

AQUAREA

Aquarea Air to Water Heat Pump Range

Aquarea is a ground breaking low energy system for heating and domestic hot water production: delivering outstanding performance, even at extreme outdoor temperatures.



New All in One H Generation

New All in One solution from 3 to 16kW with 200L tank, A class pump and small foot print. Ideal for new and retrofit homes.



New Aquarea H Generation

Very high energy savings A++, new indoor design and including new touch controller.



New Mono-Bloc Generation

With A class water pump and the new remote controller to improve performance, enhance comfort and deliver maximum savings.





Advanced Controller for H Generation

Improved visibility & Easy operation by big full-dot LCD panel and large touch panel! Remote controller can be removed from indoor unit and installed in living room.





Aquarea DHW

New Panasonic Aquarea DHW tank with built-in heat pump. Range from 80 to 285L.





Control and connectivity

Integrate Aquarea system to any protocol: KNX or Modbus. Or integrate other heating system with Aquarea HPM control and/or control Aquarea from anywhere with Wifi adapter.

DOMESTIC

Domestic Range

Panasonic has developed a range of domestic products designed for you and your clients.



New Etherea

New Etherea with Econavi intelligent sensor and new nanoe $^{\text{IM}}$ air-purifying system: outstanding efficiency A+++, comfort (Super Quiet technology only 19dB(A)) and healthy air combined with a breakthrough design.



New Heatcharge

Energy class A +++ and offers maximum comfort and energy savings. This powerful air heat pump is designed for commercial and residential climate that places extremely high demands on the heating system.



New R32 gas environmentally friendly

Compared to R22 and R410A, R32 has a very low potential impact on the depletion of ozone layer and global warming. More efficiency and less refrigerant charge needed.





New Anti-allergy nanoe™ and PM2,5 Filter

It also neutralises odours to provide a more pleasant and healthy environment.



Cassette and Hide Away

5.0 and $6.0 kW\ 4$ Way 60 x 60 Cassette and new 5.0 kW Low Static Pressure Hide Away, more efficiency and more capacity.





Control and connectivity

Control your units from anywhere with the Wifi adapter or Integrate to any protocol: KNX, Modbus or BACnet. And new integration to P-Line to connect to PACi or VRF systems.

COMMERCIAL



Big PACi Hide Away 20-25kW

New big capacity ducts with DC fans. High efficiency and only from 38dB(A) operation

Commercial Range

The commercial range is constantly expanding so that you can always offer your clients the best solutions: high performance, silent machines and a complete range of ducts, cassettes and ceiling installations.





Econavi

Econavi for PACi is more than just a sensor. It also analyse occupancy and activity level adjusting operation for improve comfort and reduce energy. Compatible with any PACi and ECOi.





Elite TOP features

Outstanding performance at low temperatures, high energy efficiency, power consumption in remote control display.



Server room solutions

Choose the best solution to ensure any server room needs. Designed for high durability and adverse weather conditions its server room ad hoc control essure permanent operation and failure alarms communications.



Complete AHU Solution

Demand control 0-10V, box IP65 case, cold draft prevention, monitoring status digital output, remote control built-in.





Control and connectivity

Control your units from anywhere with the Wifi adapter or Integrate to any BMS protocol: KNX, Modbus or BACnet. With new Modbus interface to control 4 indoors without additional gateway.





R22 replacement

R22 Renewal. All Panasonic units can be install on existing R22 pipings.

VRF

VRF Systems

The VRF industrial range considerably improves efficiency so even large buildings can benefit from a high-level of comfort with less energy consumption.



Hydrokit for ECOi

Produces LT hot water it is compatible with both ECOi, heat pump and heat recovery outdoors.



Multi port heat recovery boxes

New 3 boxes with 4, 6 and 8 ports brings to Heat Recovery systems bigger flexibility in design, and lower installation costs.



Pump down

Safer installations with refrigerant under control, meet regulations and increase your building energy class.



Hotel Remote Control

Indoor unit Hotel Remote control which integrates direct connection to: Card switch, lighting, Window contact



Panasonic AC Smart Cloud

Centralised control of your business premises, from wherever 24/7. Smartly control, maintain, optimise and save.



Advanced indoors

DC fan motor, discharge temperature sensor, quiet operation, fresh air



Outstanding performance

Compressor with high capacity range and high performance even at extreme conditions.



New 8/10 HP Mini

New 8/10 HP Mini ECOi more compact.



ECO G

Unique GHP VRF system: Wide range up to 30HP outdoor module, full indoor and controls compatibility, free hot water up to 75°C, and heat recovery range.



R22 replacement

R22 Renewal. All Panasonic standard units can be install on existing R22 ninings

SUMMARY



FDITORIAL

The desire to advance has made Panasonic the international leader in air conditioning. Our industrial capabilities and firm commitment to the environment enable us to open new avenues of research and to develop innovative technologies which can enhance today's way of life.

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AQUARFA

Panasonic's new Aquarea system, based on high-efficiency heat pump technology, not only heats your home and hot water, but also cools your home in summer with incredible operating performance. This creates perfect comfort whatever the weather conditions, even at outdoor temperatures as low as -20°C. Panasonic new heat pumps are designed in response to the new demand for low consumption housing, with high efficiency and low running costs.

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DOMESTIC

With its innovative design, high efficiency and incomparable purification system, the Etherea range has been designed with your clients in mind. Above all, it is also a range for air conditioning professionals, such as yourself, thanks to its broad range of products which are capable of conditioning rooms of all sizes - always with optimal efficiency and incomparable ease of installation. The Etherea range guarantees that you are offering your clients the very best.

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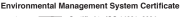




Certified to ISO 9001: 2008 Malaysia. Sdn.Bhd. Cert. No.: MY-AR 1010



Certified to ISO 9001: 2008 Panasonic Appliances Air-Conditioning (GuangZhou) Co., Ltd. Registration Number: 01209Q20645R5L







Certified to ISO 14001: 2004 Malaysia Sdn.Bhd. Cert. No.: MY-ER0112



Certified to ISO 14001: 2004 Panasonic Appliances Air-Conditioning (GuangZhou) Co., Ltd. Registration Number: 02110E10562R4L



COMMERCIAL

Panasonic has developed an impressive range of highly efficient Commercial Air Conditioners. This range confirms our commitment to the environment. Our Inverter compressors optimise performance and thus reduce energy costs.



VRF SYSTEMS

Professional solutions for all types of projects. The new Panasonic VRF system is specifically designed for energy saving, easy installation and high efficiency performance, with a wide choice of outdoor and indoor unit models and unique features which are designed for the most demanding offices and big buildings. Panasonic VRF Systems: ECOi (Mini ECOi VRF, 2-Pipe ECOi 6N series and 3-Pipe ECOi MF2 series) and ECO G.



CONTROL AND CONNECTIVITY

Panasonic has developed the largest range of control systems to offer the best option to each need.

From the individual remote control for the residential single units up to the newest technology to control each your buildings around the world from an easy to use software in the cloud by your portable device.

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Panasonic





Panasonic, recommended by professionals

When choosing an Air Conditioning partner for projects, you need the confidence and the peace of mind that comes from a big brand that will ensure success from any perspective.

Panasonic Heating and Cooling Solutions has everything in its favor to fulfill your needs: their experience, their performance and savings, their quality and reliability, their extensive range of solutions, and, of course the fact that they have always been at your side. Panasonic Heating & Cooling solutions is THE brand recommend by professionals.

Experience

Panasonic Heating and Cooling Solutions is a world pioneer in research and innovation and has been providing appropriate solutions that deliver maximum user comfort for nearly 60 years, as well as providing support to professionals involved in Installation projects and setups.

Performance and savings

Strongly committed to the environment and energy efficiency, Panasonic Heating and Cooling Solutions offer great performance, which leads to a remarkable reduction in energy bills.



An extensive range of solutions

From the smallest project to comprehensive installations in large buildings, Panasonic Heating and Cooling Solutions offers the best options on the market, with extensive ranges in air/air or air/water technologies. The key to the success of a project is, often, in the combination of both technologies. Panasonic Heating and Cooling Solutions offers the broadest range of solutions, both for external units and the wide array of indoor units, so the best possible solution is always available.









Quality and reliability

Panasonic Heating and Cooling Solutions is also leader in innovation, with over 91.539 patents registered to improve the lives of their users. In total, the company has made over 200 million compressors in its 294 production plants around the world. All of this amounts to the exceptional quality and reliability of Panasonic Air Conditioners being totally guaranteed, allowing them to offer maximum effectiveness, comply to the strictest environmental requirements and adapt to the requirements of the most advanced projects of our times.

Tech support

Panasonic has an impressive array of Support Services for designers, specifiers, engineers and installers in the Air Conditioning market. A whole organization is at your service, making your job easier, from project to installation, from setup to maintenance.



Panasonic, the Air of your Life

Panasonic Air Conditioners have been with us since 1958. In many homes they are part of the family and are, in part, responsible for the air that each member breathes.

Many things happen in your home, and Panasonic makes sure that those moments have the best climate.

Panasonic Air Conditioners were the first to produce Healthy Air, and also worry about being superefficient and quiet. Which is why they have been among us for so long.



1958

First room air conditioner launched for domestic installation.



1973

Panasonic launches the first highly efficient air-to-water heat pump in Japan.



1975

Panasonic becomes the first Japanese air conditioner manufacturer in Europe.



2008

Etherea new concept of air conditioning systems: high efficiency and high performances with a great design.



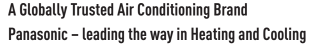
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History of Air Conditioning Group

Panasonic starts with a desire to create things of value. As hard work and dedication results in one innovative product after another, the fledgling company takes its first steps towards becoming the electronics giant of today.

Heating and Cooling Solutions designed and produced by Panasonic since 1958. See more information on **www.aircon.panasonic.eu**



With more than 30 years of experience, selling to more than 120 countries around the world, Panasonic is unquestionably one of the leaders in the heating and cooling sector.

With a diverse network of production and R&D facilities, Panasonic delivers innovative products incorporating cutting-edge technologies that set the standard for air conditioners worldwide.

Expanding globally, Panasonic provides superior international products transcending borders.

100% Panasonic: we control the process

The company is also a world leader in innovation as it has filed more than 91,539 patents to improve its customers' lives. Moreover, Panasonic is determined to remain at the forefront of its market. In all, the company has produced more than 200 million compressors and its products are manufactured in 294 plants which are located all over the world. You can be assured of the extremely high quality of Panasonic's heat pumps. This wish to excel has made Panasonic the international leader in heating and turn-key air conditioning solutions. These offer maximum effectiveness, comply with the strictest environmental standards and meet the most avant-garde construction requirements of our time.





2010

New Aquarea.
Panasonic has created
Aquarea, an innovative new,
low-energy system.



2011

The new Panasonic ECOi VRF solution for big buildings is the most efficient in the industry in more than 74% of combinations.



2012

New GHP units. Pansonic's gas-driven VRF systems are ideal for projects where power restrictions apply.



Looking ahead

By creating, storing, managing and saving energy, Panasonic aims to realize a lifestyle with virtually zero ${\rm CO_2}$ emissions throughout the entire home.



Reliability facts

Reliable comfort comes from reliable technologies

Today, Panasonic air conditioners have earned widespread acclaim throughout the world. A rugged design ensures that the air conditioner will continue to keep the room comfortable, and operate trouble-free for many years. Panasonic believes this is the true value of an air conditioner. And this is why we subject them to a wide range of stringent tests.

Durability. Long Time Continuous Operation Simulation.



Long-term Durability Test

The air conditioner's main mission is to provide a level of durability that allows it to operate stably for years. In order to achieve this, we conduct an accelerated test for 10,000 hours of continuous operation. The results of this test, which is conducted under conditions that are much more severe than actual operating conditions, prove the rugged strength of Panasonic air conditioners.



Compressor Disassembly Test

After a test with 10,000 hours of continuous operation, we remove the compressor from a randomly selected outdoor unit, disassemble it, then examine the internal mechanisms and parts for possible failure. Panasonic air conditioners continue to provide their designed performance for many years even after prolonged operation under harsh conditions.



Operating Test in Harsh Conditions

In addition to normal operating conditions, an operating durability test is conducted in a high-temperature, high humidity test chamber at a temperature of 55°C. For use in cold climates, the test is also conducted in a low temperature test chamber at -20°C. This test assures that the oil inside the compressor will not freeze during use and interrupt operation.



Checking the oil inside the compressor under extremely cold conditions.



Waterproof Test

The outdoor unit, which is subject to rain and wind, is provided with IPX4 waterproof compliance.
Contact sections on printed circuit boards are also resin-potted to prevent adverse effects caused by an unlikely exposure to droplets of water.



A resin-potted circuit board



Shock Resistance

Panasonic simulates impacts, vibrations and other environmental conditions that air conditioners might be subjected to during transport. We promise that the quality and performance at the time of the final product inspection are unchanged when the product reaches the user's home.

No Breaking. When Dropped onto Sides or Corners.



I A

Drop Test

Even with the large impacts that may occur due to improper handling during transportation, the product packaging has been strengthened to prevent it from being damaged. In addition to conventional vertical dropping, more severe conditions in which the sides or corners hit the floor first are carefully tested to ensure that the product's rigidity and shock-absorbing materials work to prevent problems.

Silence. That Does Not Disturb You.



Vibration Test

Preventing damage that would hinder the product's performance due to vibration during transport is a major role of the packaging. Panasonic confirms that the product operates properly even after applying vibrations in both horizontal and vertical directions.



Warehouse Storage Test

During distribution, products may be subjected to extended warehouse storage under unfavourable conditions. To simulate these conditions, we place a weight equal to a stack of five product packages on top of the test package, and leave it in that condition in a room at a temperature of 27°C and a humidity level of 85%. Then, the product is checked for proper operation.



Comfort

Air conditioners should keep each person in the room comfortable without making their presence known. They should work totally in the background, using their strength to create and maintain a relaxing environment. We build this hidden strength into our air conditioners, and test them repeatedly from this viewpoint.



Noise Test

The operating noise of the indoor and outdoor units is measured in an echo-free chamber. The noise test verifies that the operating noise is low enough so that the product operation will not disturb daily activities including conversations and sleep.



Sunshine simulation.



Amenity Test

Quality. Is at the Core of All Our Manufacturing.

An actual air conditioner is operated in a test room that simulates an ordinary living room. Conditions such as the amount of sunlight entering the room from outside are changed while measuring a variety of parameters, such as cooling speed, cooling efficiency, temperature and humidity differences throughout the room. This makes it possible to confirm whether the air conditioner is operating at its designed performance level under ordinary conditions.



EMC (Electromagnetic Compatibility) Test

This test determines whether electromagnetic waves emitted during operation are sufficiently low to prevent adverse effects, i.e., electrical noise, on signals such as TV and radio broadcasts.



Remote Control Dropping Test

Because the remote control is the main interface between people and the air conditioner, it is naturally subjected to frequent impacts - such as drops and bumps - when it is passed from person to person during normal operation. Panasonic drops the remote control from a height of 1.5 metres at various angles to ensure that no problems in basic performance will result from accidental dropping.



World Standard Quality

Over the years, Panasonic air conditioners have continued to offer the highest possible quality with the lowest environmental impact worldwide. Naturally, the fundamental production principles that are common to all Panasonic products apply to air conditioners as well. The fact that these principles actively support every product, rather than simply serving as slogans, is the result of the endless repetition of challenges and trial-and-error efforts that are conducted at our production bases all over the world.



Reliable Parts with Major Standards Approval

Panasonic air conditioners comply with all of the major standards that maintain high reliability in the countries and regions where they are marketed. To ensure this, we conduct a variety of tests to examine the quality of materials used for parts.



The strength of the resin material used in the propeller fan is confirmed by the tension test.



RoHS/REACH Compliant Parts All parts and materials comply with

All parts and materials comply with RoHS/REACH, Europe's worldleading environmental regulations. Stringent inspections of more than 100 materials are conducted to ensure that no hazardous substances are included during parts development.



Sophisticated Production Process

The air conditioner production line uses advanced, state-of-the-art factory automation technologies to produce products with higher reliability. Products are efficiently manufactured with high and uniform quality.



Eco Activities

Panasonic has set up eco ideas factories around the globe. While developing and manufacturing energy-saving products based on original environmental technologies, these factories reduce CO2 emissions from manufacturing processes and conduct regional-based environmental communication activities to contribute to both the global environment and the local communities that they serve.



Interbrand | Deloitte.



Interbrand Ranks Panasonic No. 1 in the Electronics Sector for the "Best Global Green Brands 2014"

Interbrand, the US brand consulting company, announced on June 24, 2014, that Panasonic ranks No. 5 in its Best Global Green Brands 2014. Although a rank lower than last year, the company has come out top in the electronics sector.

2014 marks the fourth year for this global ranking of "green brands." An Excellent Green Brand is defined as achieving a good balance between Green Perception (consumers' image of an eco-brand) and Green Performance (a company's environmental management practices). The top 50 companies are ranked based on these two elements.

Evaluation Points

Panasonic's Green Performance was evaluated as being especially high, with excellent marks going to "Products and Services," "Governance," and "Transportation and Logistics."

Interbrand also noted the following points in its evaluation

Energy Star Award Recognitions: Panasonic has received more Energy Star awards than any other consumer electronics manufacturer.

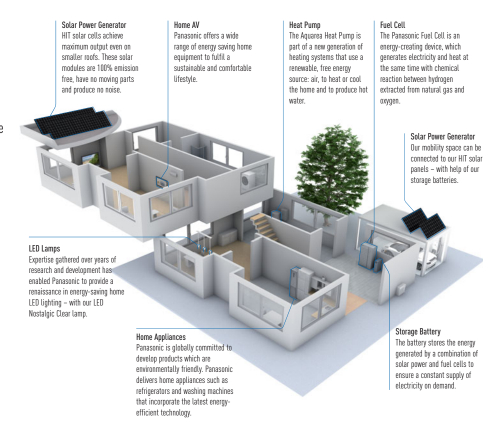
Achieved a Recycling Rate of 99.3%: Taking steps toward zero waste, Panasonic achieved a factory waste recycling rate of 99.3% in 2013.

Improved Water Usage: In 2013, water usage at factories per basic unit of production improved by 0.7% compared to 2012.

Econavi Function: In 2009, Panasonic launched home appliances with the Econavi function, which automatically controls power and water consumption to cut losses by using sensor and other energy efficient technologies.

We aim to realise a lifestyle with virtually zero ${ m CO_2}$ emissions throughout the entire home

By creating, storing, managing and saving energy, Panasonic aims to realise a lifestyle with virtually zero ${\rm CO_2}$ emissions throughout the entire home.



Exemplary sustainable projects What is Smart Electric Lyon?

Smart Electric Lyon is a project that looks at electricity consumption as a key part of the building energy solutions of tomorrow. This experiment, will be conducted for four years in more than 25,000 homes, businesses and communities of Grand Lyon.

Panasonic will provide the project with a variety of its energy efficient heating and cooling products, including the Aquarea Air Source Heat Pump. These heat pumps are especially equipped with connectivity solutions from Panasonic to ensure the systems are easy to use, and collect the vital, accurate data.

This project is particularly suited for Panasonic, as heating and hot water occupy a prominent place in household energy consumption. The company has involved for the project a dedicated and experienced R&D team from Panasonic's European technical centre in Frankfurt.





Fujisawa Sustainable Smart Town Goes Into Full-Scale Operation Near Tokyo

Fujisawa SST Council is a consortium led by Panasonic Corporation spearheading the development of the Fujisawa Sustainable Smart Town (Fujisawa SST). With its core facility supporting sustainable development of the town and its community now coming into operation, the Fujisawa SST is moving from the construction stage into a new stage where the town is nurtured to grow in full-scale into an eco and smart town that puts a high priority on the residents' lifestyles.

The Fujisawa SST Management Company is the town management company located in the SQUARE. Together with partner companies, the

company provides five essential services in the town: energy, security, mobility, healthcare and community. The company will also collect and manage information pertaining to the town's overall environment, energy, security and safety to support an eco and smart life in the town. As a fresh development in the town, the Fuiisawa SST has set a detached housing zone for non car owners for the second phase of sales. By using the town's eco-car sharing and rent-a-car services, residents in the zone can enjoy their lifestyles without the need to own a car while reducing economic burden and making effective use of the lot. Preparations are also underway for a new base to provide environmentally-friendly logistic services to the residents.

Panasonic



Panasonic, a partner with the knowledge and experience to achieve your objectives and green needs

Integrated technology that permits better work, easy installation, high efficiency performance, and energy saving.

Our main targets are the distributed services and B2B-integrated solutions.

Panasonic provides a single point of contact for the design and maintenance of your system, making things easy for you.

Given our experience in processes, technologies and complex business models, we can offer you effective systems that reduce costs, whilst also being efficient, user-friendly, reliable and confidence-inspiring.

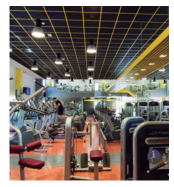
Another advantage we offer to our clients is a support service for systems integration projects, which we provide through our wide range of services and solutions.

As a global company, we have at our disposal the financial, logistical and technical resources to develop complex and wide-ranging solutions, both at country and international level by implementing them both on-time and on-budget.

With Panasonic's services and technical resources, along with experienced system integrators, we bring comprehensive solutions to our end users.

We can manage every stage of every project, like the design of the systems architecture, the setup and checkout of the system, project management, installation, service providers, plus we are also the single contact partner and bear the responsibility for the project from inception to completion.

Projects & Case Studies of Panasonic Heating and Cooling Solutions



Gym Lo + Fit Galapagar, the best combination for maximum savings. Madrid, Spain. **ECO G / PACi / AHU**



The new Hotel Vincci Gala with efficiency class A, up to 70% save energy. Barcelona, Spain. **ECOi / ECO G**



Requirements for high efficiency in low ambient conditions. 21 luxury homes. Straffan Co. Kildare, Ireland. **Aquarea**



Internet Search Giant. The best solution for this most demanding of applications. Dublin, Ireland. **ECOi**



The conversion of a commercial building into a university building. Bochum, Germany. **ECOi**



Le Centurie Centro Commerciale. 40.000 m² with 40 commercial spaces. Padua, Italy.



Europa-Park is the second most popular theme park resort. 300 rooms. Germany. **ECOi**



New housing uses Panasonic's heat pump for energy saving results. Stavanger, Norway. **Aquarea**



Renault-Nissan dealership with ECO G solution, without causing an increase in energy costs. Romans-sur-Isère, southern France. ECO G



The exclusive Sunprime Atlantic View resort, owned by Thomas Cook. 220 rooms. Canary Islands. Spain. **ECO G**



Montcenis Nursing Home. Over 6.100 m^2 and 85 rooms. Saône et Loire, France. EC0-G



Hotel refurbishment. The heat recovery system is ideal for a hotel of this category. Hotel Claris 5 *. Barcelona, Spain. **ECOi**



The solution to ensure required heating and cooling needs are met. GE Aviation. Bristol, UK. **PACi**



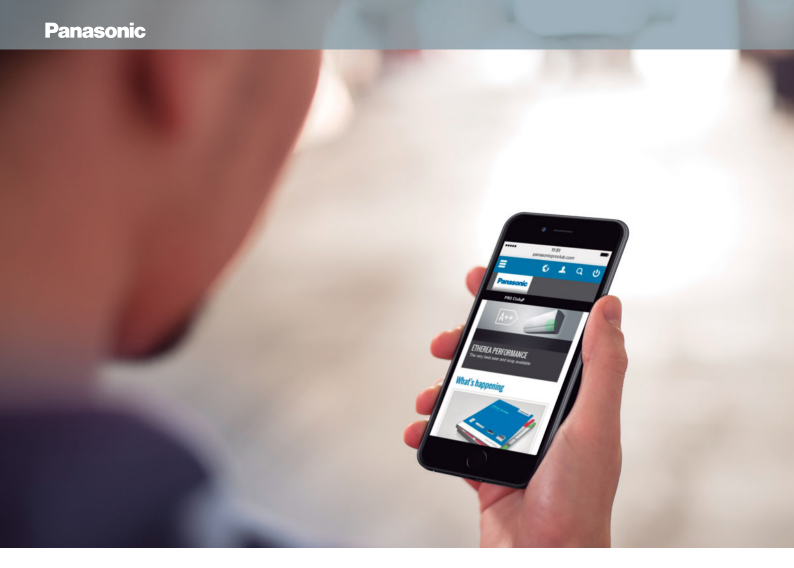
Making the most of the RHI: success with Panasonic heat pump technology. Fife, Scotland. **Aquarea**



Technopark of Nobosibirsk Academgorodok. Novosibirsk, Russia. **ECO**i



Shippensburg University. Pennsylvania, United States. **ECOi**



PRO Club

The professional website of Panasonic.

Panasonic has an impressive range of support services for designers, specifiers, engineers and distributors working in the heating and cooling markets.

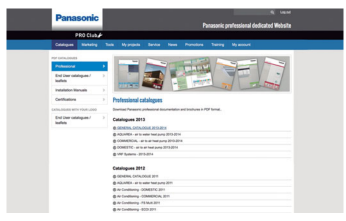
Panasonic PRO Club (www.panasonicproclub.com) is the online tool which makes your life easier! You just have to register and a lot of functionalities are freely available to you, where ever you are, from your computer or smart phone!

- Print catalogues with your logo and your address
- Download the latest Aquarea designer to define your system and select the good Aquarea Heat pump.
- Calculate the specs of the Aquarea Air fan coil based on the parameters of your system
- Get Documents of conformity and all other documents you may need
- Download all the service manuals, end user manuals and installation manuals
- Know what to do with error codes
- Find out about the latest news first
- Register for training

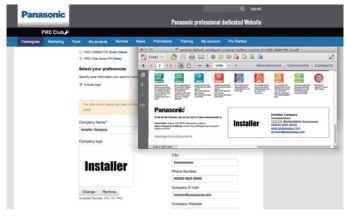
Highlighted Features

- Extensive library of resources
- Tools & Apps for end users. Check availability in your country:
- My Home: sizing wizard for domestic and A2W range
- My Project: Contact form to Panasonic team
- iFinder: Lists of installers displayed by postcode
- Special offers & promotions
- Training PRO Academy
- Catalogues (Commercial documentation)
- Marketing (Images in high resolution, advertisements, deco guidelines)
- Tools (Professional software, sizing tools...)
- Installers customize leaflets in PDF format with their logo & contact details
- Energy label generator. Download energy labels of any device in PDF format
- Heating calculator demand
- Noise calculator for outdoor unit
- Aquarea Radiator calculator
- Error Code Search by error code or unit ref. Compatible with smartphone and tablet computer
- Revit / CAD Images / Spec texts
- Access to Pananet, online library of technical documentation
- Download Documents of Conformity and other Certifications
- · Commissioning online





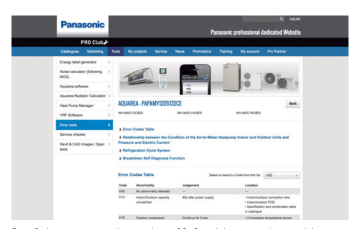
Easy download Panasonic service documentation and brochures



Customize leaflets with your logo & contact details. Save and print the PDF



Energy label generator. Download Energy labels of any device in PDF format



Error Code on your smartphone and your PC: Search by error code or model reference. Online version + downloadable version for offline use



Panasonic PRO Club is fully compatible with tablet computer and smartphone



The Panasonic PRO Academy

Panasonic takes its responsibility to its distributors, specifiers and installers seriously and has developed a comprehensive Training Programme. The Panasonic Pro-Academy encompasses the traditional hands-on approach.

New training courses cover three levels. Design, installation, and commissioning & trouble-shooting. Training courses include:

- Domestic applications Air to Air
- Aquarea air source heat pumps
- VRF ECOi

The courses are offered on site at Panasonic's premises across Europe. The Training Centres display Panasonic's latest product range and give delegates an opportunity to get hands-on experience with the latest controllers, indoor and outdoor units from the VRF ECOi, Etherea, GHP and Aquarea ranges.

Panasonic









* Not all products certified. As the certification process is on-going and the list of certified products constantly changing, please check for latest details on the official websites.









AQUAREA



Aquarea's new Air to Water Heat Pump for residential and commercial applications

Offering capacities from 3kW all the way through to 16kW, the Aquarea Heat Pump Range is the widest on the market, ensuring a system is available, whatever your heating and cooling needs. Suitable for new build and refurbishment projects, the systems are cost-effective and environmentally friendly.



AQUAREA

Highlighted Features

Panasonic's Aquarea range of heat pumps deliver major energy savings thanks to its incredible efficiency even at -20°C $\,$

The Aquarea heat pump is a system that generates the perfect temperature and produces hot water, in an easy, cheap and environmentally friendly way, by transferring heat, instead of generating it. It is among the Technologies listed on the International Energy Agency (IEA) Blue Map, whose goal is to reduce CO, emissions to half the levels emitted in 2005, by the year 2050.

Aquarea is part of a new generation of heating systems that use a renewable, free energy source (the air) to heat or cool the home and to produce hot water:

- Extremely high efficiency (COP of 5,08 for new 5kW Mono-Bloc unit)
- Line up developed for low consumption homes (starting at 3kW)
- T-CAP solution is ideal for cold areas, as it maintains the nominal capacity up to -15°C
- Easy to control with your smart phone (using an optional interface)
- Large range of efficient tanks for domestic hot water storage

The Panasonic Aquarea Heat Pumps are designed and produced by Panasonic and not by other companies.



ENERGY SAVING



Better Efficiency & Value. For medium temperature applications. Aquarea systems meets ErP regulation as A++



Better Efficiency & Value. For low temperature applications. Aquarea systems meets ErP regulation as A++.

CONSTANT HEATING

T-CAP

Aguarea T-CAP for extremely

low temperatures. From 9 to

16kW. If the most important

aspect is to maintain nominal

heating capacities even at

temperatures as low as -7°C

or -15°C, select the Aquarea



Better Efficiency & Value. For low temperature applications. Aquarea systems meets ErP regulation as A.



Aquarea are built-in with A class water pump. H Generation with auto speed, and F Generation and normal G Generation with 7 speeds.



The A Inverter+ system provides energy savings of up to 30% compared to non Inverter models. Both you, and nature wins!

HIGH PERFORMANCE

HIGH PERFORMANCE

Aquarea High Performance for low consumption houses. From 3 to 16kW. For a house with low temperature radiators or under-floor heating, our high performance Aquarea HP is a annd solution



T-CAP.

Water stop valve included on on H Generation. **HIGH TEMP**

Aguarea HT ideal for retrofit. From 9 to 12kW. For a house with traditional hightemperature radiators, the Aquarea HT solution is the most appropriate, can work in output water temperatures of 65°C even at outdoor temperatures as low as -20°C.



DHW. With Aquarea you can also heat your domestic hot water at a very low cost with the optional hot water cylinder.



Down to -20°C in heating mode.

The Heat Pumps work in heat pump mode with an outdoor temperature as low as -20°C.



Water filter (easy access & fast clip technology) for H Generation.



H Generation.



Water Flow Sensor included

HIGH CONNECTIVITY



Renovation. Our Aquarea heat pumps can be connected to an existing or new boiler for optimum comfort even at very low outdoor temperatures.



Solar Kit. For even greater efficiency, our Aquarea heat pumps can be connected to photovoltaic solar panels with an optional kit.



New remote control with full dotted 3,5" wide back light screen. Menu with 10 available languages easy to use for installer and user. Included on H Generation



Internet Control is a next generation system providing a user-friendly remote control of air conditioning or heat pump units from everywhere, using a simple Android or iOS smartphone, tablet or PC via internet



Connectivity. The communication port is integrated into the indoor unit and provides easy connection to, and control of, your Panasonic heat pump to your home or building management system.



5 Years Warranty. We guarantee the outdoor unit compressors in the entire range for five years.





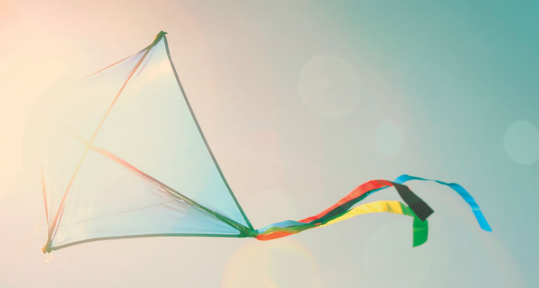




SG Ready: Thanks to Aquarea HPM, Aquarea range (Bi-Bloc and Mono-Bloc) is holding the SG Ready Label (Smart Grid Ready Label), given by Bundesverband Wärmepumpe (German Heat Pump Association). This Label shows the real capacity of Aquarea to be connected in an intelligent grid control. MCS Certificate number: MCS HP0086.

Not all products certified. As the certification process is on-going and the list of certified products constantly changing, please check for latest details on the official websites

Panasonic







Energy Label ErP

Fridges, dishwashers, washing machines, ovens – it all started with white goods in the 1990s. Today, other energy-consuming appliances also carry the European ErP energy efficiency label, such as TV sets, lighting and – since September 2014 – even vacuum cleaners. Since 2013 the regulations already apply to air conditioners and pumps. As of September 2015, it will also apply to room heaters, water heaters and storage water heaters. "ErP" stands for Energy related Products.

Now, minimum energy efficiency requirements for energy efficient solutions (the Ecodesign Directive) are also specified for manufacturers of system and combi boilers, water heaters and DHW cylinders. This directive, valid throughout the European Union, and the label associated with it are intended to assist consumers in their purchasing decisions and to help reduce private energy demand, as well as combat climate change.

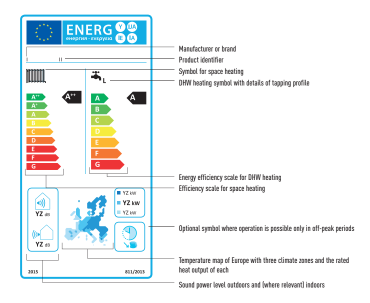
Panasonic helps you to calculate the system label

From 26th September 2015, installers can be assured that all products manufactured after this date will be sold with the required ErP labels which will aid installers with their paperwork. While it is the manufacturer's responsibility to issue their products with the required labels, the installers will need to calculate and issue an efficiency label for the entire heating system. Whether installing a new heating system or installing new boilers, controls or renewables into an existing system, it is, and will continue to be, the installer's responsibility to calculate and issue efficiency labels. Calculators which assist installers with this process are available on www.panasonicproclub.com.

Information on the energy label

The rating system for heating heat pumps classifies them into nine efficiency categories. The best energy efficiency category is A++. Category G identifies appliances with significantly poorer values. The ErP label for system boilers shows its efficiency category on a scale from A++ to G (to D for heat pumps, from A to G for hot water cylinders). In August 2019, a more rigorous scale will be introduced from A+++ to D, and from A+ to G for hot water cylinders.

Panasonic will supply the energy label and a product fiche for all delivered products affected by these regulations, which sales partners, traders and contractors must use when labelling our products.



Be 'ErP-Ready' With Panasonic's New Energy Label Generator

The ErP (Energy related Product) directive changed on September 2015 and Panasonic has developed the Energy Label Generator, an easy-to-use online tool to help installers comply with these new regulations. Effective from 26 September 2015, the European Union's ErP regulations requires manufacturers to label individual products, and installers to label multitechnology systems. Panasonic's new ErP Tool enables users to print out the relevant labels and supporting data-sheets for Panasonic equipment.

From September 2015, all residential and commercial heating products must carry the European ErP energy efficiency labels, intended to assist consumers in their purchasing decisions, to help reduce private energy demand, and combat climate change. These labels will mark the grade of efficiency of each individual product. This label must be visible on all display merchandise. Heat pumps will be classified into nine efficiency categories, the highest being A++ to the significantly lower value appliances marked as 'Category G'. For heat pumps providing heating at

Processor

Processor

State of the control of the c

55°C, they must be labelled as A, A+ or A++, with a minimum efficiency of 100%. For low temperature heat pumps, these systems must be working at an efficiency rate of 115% within the A+ or A++ category.

The ErP Directive not only requires manufacturers to label individual new products, but installers must also provide a datasheet and energy efficiency label for each product in the quotation for the client. If an installer is working with a multi-technology system, the Directive not only requires labelling of individual components such as the boiler, controls and heat pump, but it will also be compulsory to label the system as a whole, based on a total energy efficiency calculation.

To make it easy for installers to calculate a multi-system's energy efficiency and to obtain the appropriate ErP label, Panasonic's new online tool automatically produces the system label once the installer has gone online and input the Panasonic product codes and data from other suppliers' product fiche of the equipment being installed.

Panasonic supplies the energy label and data sheets for all its products affected by these regulations, which must be used when labelling its products. Official labelling started on the 26th September 2015, but a transitional period of six months is granted.

For more information or to use Panasonic's Energy Label Generator, please visit www.panasonicproclub.com.





New Aquarea H Generation

The beauty of comfort

The new H Generation is being introduced from 3 to 16 kW.

Those small capacities are specially designed for low energy homes and achieve an impressive COP of 5 (on the 3,2 kW).

Thanks to the system's high degree of technology and advanced control, it is able to maintain a high capacity and efficiency even at -7°C and -15°C. The Aquarea's software is optimised to the requirements of low consumption homes in order to maximise energy efficiency. Whatever the weather, Aquarea can work even at -20°C. The compact design of the outdoor unit makes installation very easy.







New Design

Nice improved design

White, squared design with no screws visible. Modern remote control can be moved from the unit.

Installer Friendly

- Controller is now located on front side
- Easy access to parts and easy to install by having all pipings in a row
- New remote control with full dotted wide screen and new functions (need optional PCB:
- · Can connect additional room temperature sensor

Compact and free space

More value in 1 compact space:

- · Water filter (easy access & fast clip technology)
- Stop valve included
- · Flow Sensor included
- 3 way valve ready (optional CZ-NV1 in internal space)

Advanced Control



New remote control with full dotted 3,5" wide back light screen. Menu with 10 available languages (EN, FR, DE, IT, ES, CZ, PL, SW, NO, DK) easy to use for installer and user.

Relocation

Remote control can be relocated to any room.



New Accessory

Optional PCB (CZ-NS4P)

With this new PCB you can also manage one or more functions like below: SG Ready, 0-10 V demand signal, 2-zones control function (pump + mixing valve), solar and external switch (Heat / Cool).



Better Efficiency & Value

A++/A++

- A++ for medium temperature applications (ErP 55°C)
- A++ for low temperature applications (ErP 35°C)
- 3 & 5kW meet Sep'19 ErP regulation as A+++

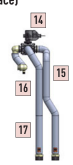
New Wifi connection for H Generation

CZ-TAW1

Aquarea Smart Cloud, H Generation Internet control through Wifi or wired LAN.



3 way valve ready CZ-NV1 (optional in internal space)



Stop valve (included)



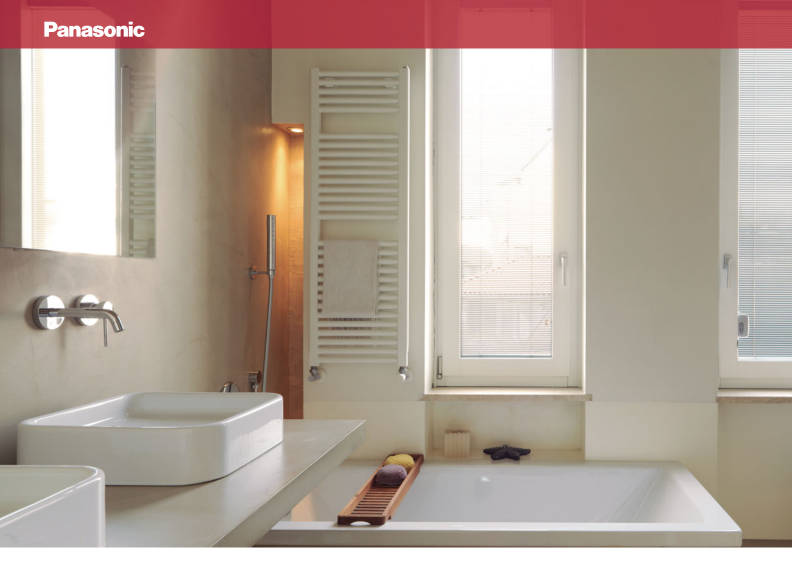
- 1. Flow sensor
- 2. Air purge valve
- 4. Overload protector
- 5. Expansion vessel
- 6. Pressure relief valve 7. Water pressure gauge
- 8. Water filter 9. Water pump

11 12

- 10. Pipes in a row 11. Space heating

14. 3 Way valve

- 12. Water inlet
- 13. 3 Way valve (option kit)
- 15. Outlet pipe Assy A
- 16. Inlet pipe Assy
- 17. Outlet pipe Assy B 18. Stop valve
 - 19. Water filter part



Panasonic's Aquarea Heating and Domestic Hot Water System

Panasonic's new Aquarea air to water system can work in outdoor temperature even at -20°C

Panasonic's new Aquarea system, based on high-efficiency heat pump technology, not only heats your home and hot water, but also cools your home in summer with incredible operating performance. This creates perfect comfort whatever the weather conditions, even at outdoor temperatures as low as -20°C. Panasonic new heat pumps are designed in response to the new demand for low consumption housing, with high efficiency and low running costs.

Impressive Energy Savings: Panasonic's Aquarea Heat Pump provides savings of up to 80% on heating expenses compared to electrical heaters.

Why air source heat pumps?

- Reduced heating bills and maintenance costs
- Savings of up to € 1.000 a year are possible. 30%-40% reduction in annual energy bills
- Reduce your carbon footprint
- Simple to integrate into most heating systems
- Energy efficient alternative to oil, LPG and electric systems
- Highly compatible with other energy efficient energy sources e.g. solar panels
- Provides sustainable heating, cooling and hot water for your home
- Ideal for properties without access to mains gas
- Externally positioned saving valuable internal living space
- Proven technology from Panasonic and already well established in various EU countries

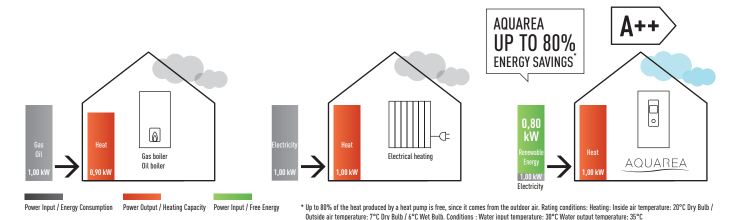


Up to 80% energy savings*

At the forefront of energy innovation, Aquarea is resolutely positioned as a "green" heating and air-conditioning system. Aquarea is part of a new generation of heating and air-conditioning systems that use a renewable, free energy source – the air – to heat or cool the home and to produce hot water. The Aquarea heat pump is a much more flexible and cost-effective alternative to a traditional fossil fuel boiler.

"Green" High-efficiency heating with Panasonic's new Air to Water Heat Pump Systems

Panasonic's Aquarea Heat Pump provides savings of up to 80% on heating expenses compared to electrical heaters. For example, the Aquarea 5kW system has a COP of 5,08. This is 5,08 more than a conventional electrical heating system which has a maximum COP of 1. This is equivalent to an 80%* saving. Consumption can be further reduced by connecting photovoltaic solar panels to the Aquarea system.



Inverter+ compressor for even greater efficiency

Panasonic has clearly demonstrated its status as a leader in this field with over 200 million compressors supplied and the excellent quality and reliability of its heat pumps. With a Panasonic Inverter+ compressor, you can save up to 30% energy compared to a traditional system with no inverter. With a Panasonic Inverter compressor, the heat pump is always producing heat with the maximum of efficiency and adapting the capacity to the element.

The advantages of inverter heat pumps. Comparing Inverter and non-Inverter heat pumps.



NO INVERTER Slow to start. Takes longer to reach the temperature set point. The temperature oscillates between the two extremes and never stabilises. The temperature falls and then rises quickly, leading to a consumption peak.

INVERTER Rapidly reaches the desired temperature. Adjusts the temperature: more comfort and greater savings. Keeps the temperature comfortable all the time.

"We expect to save around € 1.000 a year on fuel costs and we've been able to get rid of a large ugly oil tank in the garden thanks to the new Aquarea."

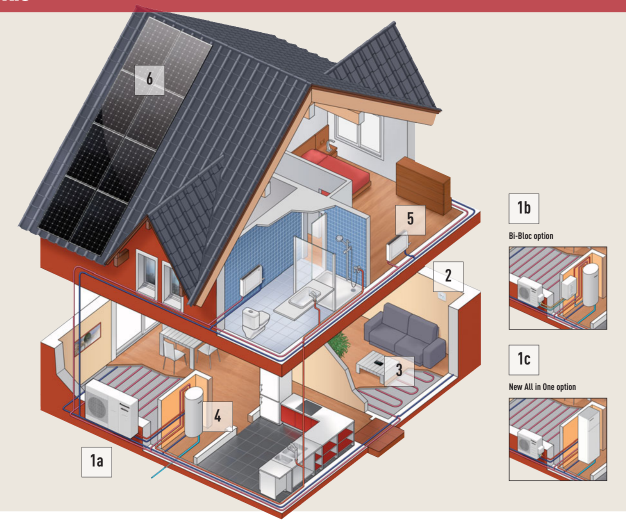
Aquarea Customer, Surrey¹





1) Information provided by Aquarea customer, August 2012.

Panasonic



Aquarea completely new line-up

Panasonic has designed a completely new line-up to offer the best to our customers.

There are several types of heat pump available:

- The Mono-Bloc system: This only has an outdoor unit. The installation doesn't require a refrigerated connection and is only connected to the heating and/or hot water.
- The Bi-Bloc system: The system, separate indoor and outdoor units, connects to the heating and/or hot water system.
- New All in One: Hydromodule + 200l tank. Panasonic has developed a highly efficient solution, easy to install.



Aquarea outdoor air source heat pumps

Panasonic has developed an extensive range of air-to-water heat pumps designed to efficiently convert free air into sustainable heating and hot water. Fitted externally to your home and designed to operate in all year round weather conditions (-20°C), it's the smart alternative to oil, LPG and electric heating systems.



2

Aquarea Heat Pump Manager (Optional)

This new generation of smart controllers for eco-efficient heating, features our versatile stand-alone controller not only for our heat pump systems, but also your gas, oil boiler and all other devices installed on your heating system.





Heating control App for smart phone, tablet or computer (Optional)
The heating control App allows you to control the heating and hot

whether at home or away.
The heat pump can be also connected to house management system using KNX or Modbus interfaces.

water system via your smart phone, tablet or computer with ease,



Super High Efficiency: PAW-TE20/30/50E3HI (Optional)

- High efficient tank solution: specially designed to improve the efficiency of the sanitary hot water production.
- HI lineun
- low energy losses
- high exchange surface for high efficiency and short time to heat up the water



High efficient radiators for heating and cooling (Optional)

- High efficient radiators working with water at 35°C.
- No need for two kits if both floor heating and radiators are required.
- As the product is efficient, it opens the possibility to also provide cooling while still meeting construction requirements.

Panasonic offers a cooling mode within its heat pump range for low consumption homes



Heat Pump + HIT Photovoltaic solar panel (Optional)

Photovoltaic solar panels: the best solution for big savings. Combining photovoltaic solar panels with your heat pump can help to further reduce your electrical consumption and ${\rm CO_2}$ emissions. Additionally, with the unique HIT photovoltaic solar panel technology from Panasonic, you can produce more electricity per square metre, helping you to increase your energy savings still further.

A wide range from 3 to 16kW, Single and Three Phase, Mono-Bloc and Bi-Bloc. 3 Versions:

Aquarea High Performance for low consumption houses. From 3 to 16kW

For a house with low temperature radiators or underfloor heating, our high performance Aquarea heat pump is a good solution. This very big range works from 3 to 16kW and delivers hot water temperatures of 55°C even at outdoor temperatures at -20°C. Aquarea High Performance range is available as stand-alone unit or can be combined with an existing gas- or oil-fired heating system, depending on your requirements.. This very high efficient solution is ideal for low consumption homes.



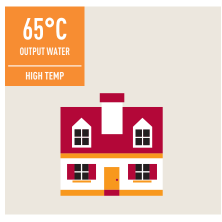
Aguarea T-CAP. From 9 to 16kW

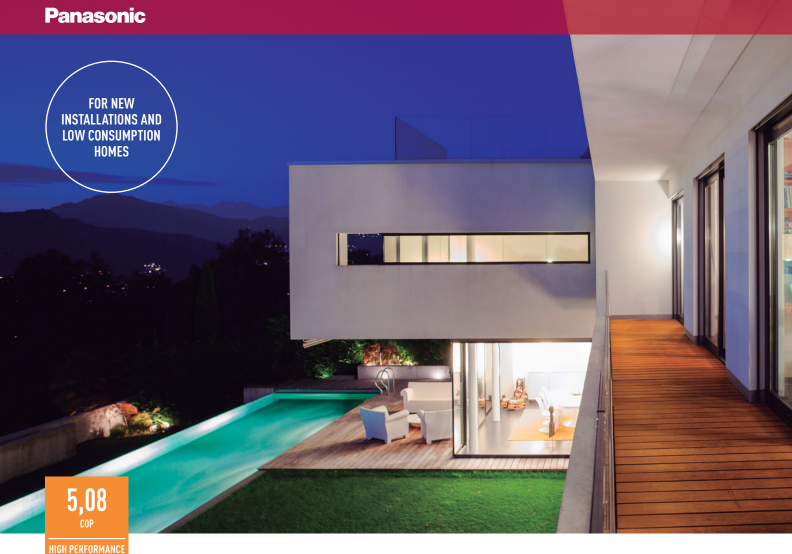
If the most important aspect is to maintain nominal heating capacities even at temperatures as low as -7°C or -15°C, select the Aquarea T-CAP. T-CAP stands for "Total Capacity". This ensures that there is always enough capacity to heat the house without help from an external boiler - even at extremely low temperatures. Aquarea T-CAP always has high efficiency and high heating capacity even at extremely low temperatures. With Aquarea T-CAP, you can always enjoy high savings.

-15°C CONSTANT HEATING T-CAP

Aguarea HT. From 9 to 12kW

Replace a traditional heating source (such as oil or gas) with Aquarea HT, but keep existing old style radiators for minimum disruption to the home. For a house with traditional high-temperature radiators (such as cast iron radiators), the Aquarea HT Solution is the most appropriate as it provides output water temperatures of 65°C even at outdoor temperatures as low as -15°C. Aquarea HT is able to deliver hot water to 65°C with the Heat Pump alone.







New Aquarea High Performance

For new installations and low consumption homes. Maximum savings, maximum efficiency, minimum CO, emissions, minimum of space.

Panasonic has designed the new Aquarea Bi-Bloc and Mono-Bloc heat pumps for homes which have high performance requirements.

Whatever the weather, Aquarea can work even at -20°C! The New Aquarea is easy to install on new or existing installations, in all types of properties.



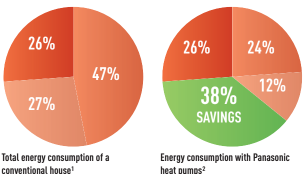
High Performance helps you to meet strict building requirements and reduce building costs

The heating and production of hot water have a very important impact on the energy consumption of a house. Efficient Panasonic heat pumps can help to significantly reduce the energy consumption of the house.





Total energy consumption of a conventional house, compared to the energy consumption with Panasonic heat pumps



heat pumps²



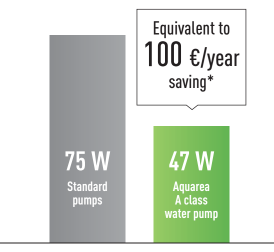
Domestic appliances³

- 1. Source: IDEA, European values 2010. Consumption of a conventional house of 80 kWh/(m².year).
- Source: Panasonic, RT2012 simulation, house of 50kWh/(m².year) per year, equipped by Panasonic
- 3. Eg. Fridge telephone, oven,...

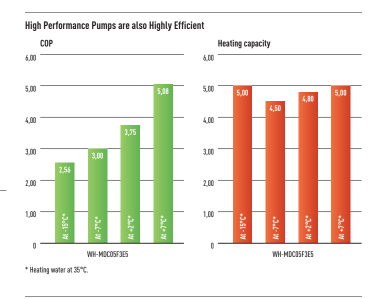
Key points of the line-up

- The A Class water pump significantly reduces the energy consumption
- The A Class water pump adapts water pressure according to demand, reducing energy consumption, noise on the valves, making installation easy
- No backup heater needed to maintain the capacity at -15°C, high efficiency quaranteed even at -15°C
- Many new remote control functions added:
 Auto mode, holiday mode, show power consumption

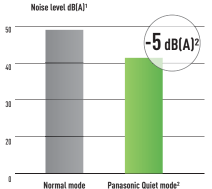
Comparison of energy consumption - Standard pumps vs A class water pump



New A class water pump with Constant water flow (Dynamic pump control) for 5kW Mono-Bloc



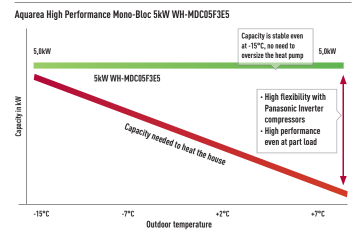
Special attention has been given to noise levels - Panasonic created a night mode to reduce the noise when it's needed.

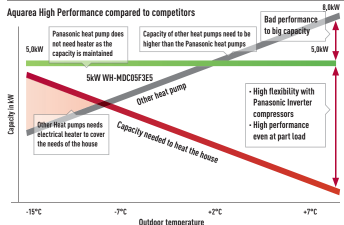


- 1. Sound pressure measured at 1 m from the outdoor unit and at 1,5 m height.
- At standard condition working at heating capacity at +7°C (heating water at 35°C) for two fans outdoor units. For one fan outdoor units, night mode reduction is 3 dB(A).

With a Panasonic heat pump, there is no need to oversize the heat pump to reach the required capacity at low temperatures.

- Dedicated software for low consumption houses which allows the heat pump to produce hot water at 20°C. This is needed during the seasons, when a little heating is required
- No need for an additional expansion vessel, as the unit already has a 6L expansion vessel
- No buffer tank required as the Panasonic heat pump has an inverter compressor which can regulate the capacity. (Please check the service manual regarding the minimum volume of water needed on the circuit)
- 3kW electrical heater is included on the heat pump
- Panasonic heat pumps can work in outdoor temperatures as low as -20°C and guarantee the capacity without backup heating down to -15°C
- Panasonic heat pumps are very quiet and have a night mode program for even lower noise. See noise calculator on www.panasonicproclub.com





^{*} Based on German market: Assuming Standard pump may vary depending on consumption and energy cost.











New Aquarea T-CAP

For extremely low temperatures, install the A-class water pump: industry's top class energy-saving!

The whole T-CAP line-up can replace old gas or oil boilers, in a new application with under floor heating, low temperature radiators or even fan-coil heaters. This range can also be connected to a solar kit in order to increase efficiency and minimise the impact on the ecosystem. Finally, it is possible to connect a thermostat for even better heating or cooling control and management.

- T-CAP stands for Total Capacity. This line-up is able to maintain the same nominal capacity even at -15°C without the help of an electrical booster heater.
- High heating capacity even at low ambient temperatures.
- Maintains capacity of 16 kW until -15°C outdoor temperature. Adding many new functions: Auto mode, holiday mode, power consumption display.

The New T-CAP range has extended with the addition of the 16kW pump

The new 16kW maintains the full capacity of 16kW even at outdoor temperatures down to -15°C. The 16kW fits perfectly in retrofit houses, as well as to commercial applications to heat and cool the applications and also to provide sanitary hot water.

New Aquarea T-CAP. High capacity improvement at low ambient & high efficiency

Enhanced larger capacity (16kW)

More energy savings with A class water pump.

Adding new functions

Auto mode, Holiday mode, Displays power consumption, New de-ice control, Concrete Dry mode, Lock cooling mode and Pump speed control.

Applications



For retrofit houses Replace easily expensive gas or oil boilers for high efficient 16kW T-CAP or manage bivalent installations (heat pump and existing gas or oil boiler) with the Heat Pump Manager. Further information on: www.panasonicproclub.



For commercial applications Wide range of capacities now covered - from 9kW to 45kW with the Heat Pump Manager. Also you are able to connect up to five heat pumps on cascade with the Heat Pump Manager.



For heating and cooling

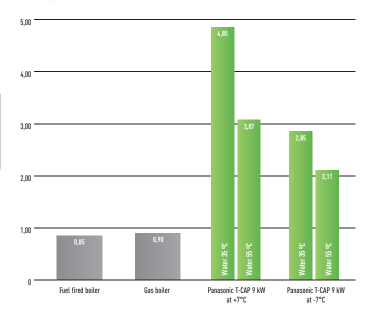
mode
The 16kW model is able to heat the water at 55°C and can work even when the temperature is as low as -20°C. Cooling operation can be activated on the remote control to cool water up to +5°C.



For heating and sanitary hot water Efficient domestic hot water tanks allow large storage for high consumption of hot water (for example Jacuzzi or bathtub). All our tanks have an anti-legionella protection with a backup heater of 3kW.

Best efficiency compared to other heating efficiency systems

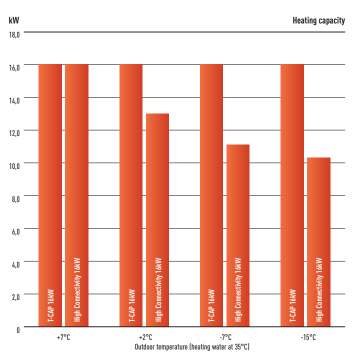
Panasonic heat pumps have a maximum COP of 4,85 at + 7°C which makes them much more efficient than fossil fuel fired boilers, gas boilers and electrical heaters.



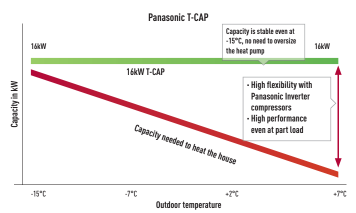
A class water pump. More Energy saving

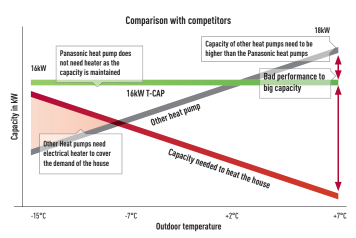
Aquarea T-CAP maintains the nominal capacity until -15°C

The T-CAP line-up is able to maintain the same nominal capacity even at -15°C without the help of an electrical booster heater. T-CAP is also able to provide extremely high efficiencies, whatever the outside or the water temperature. Panasonic has now extended the range with the new three phase 16kW.



- Backup heater capacity can be selected (3/6/9kW)
- Cooling mode activation possible by software*
- * This activation can only be done by service partner or installer











New Aquarea HT

Ideal for retrofit: green energy source works with existing radiators

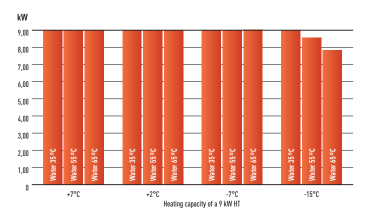
Replace a traditional heating source (such as oil or gas) with Aquarea HT, but keep existing old style radiators for minimum disruption to the home. From 9 to 12kW. For a house with traditional high-temperature radiators (such as cast iron radiators), the Aquarea HT Solution is the most appropriate as the Aquarea HT provides output water temperatures of 65°C even at outdoor temperatures as low as -15°C. Aquarea HT is able to deliver hot water to 65°C with the Heat Pump alone.

Panasonic Aquarea HT is super efficient even at low temperature

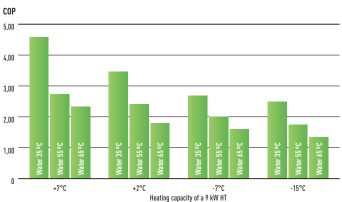


Panasonic Aquarea HT is super efficient even at low temperature.

Heating Capacity of a 9 kW HT (WH-SHF09F3E5)



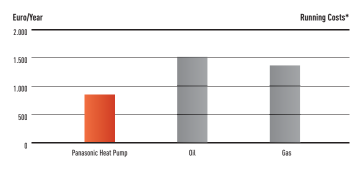
COP Coefficient of Performance



Aquarea HT: High savings and low CO,

The results of replacing traditional heating systems with Aquarea HT are clear: lowest running cost and lowest CO_2 emissions. Panasonic heat pumps are much more efficient than gas boilers and help you to reach your house energy targets easier.

Yearly savings with Aquarea HT



^{*} For a 170 m 2 house and 40 W/m 2 energy losses in central Europe Conditions, outside minimum conditions -10°C.

Easy installation

Air source heat pumps are simple to install. They do not require a chimney, gas connection nor oil tank. All that is required is a standard power supply connection. Aquarea heat pumps are also quick to start up.

Smart Bivalent operation

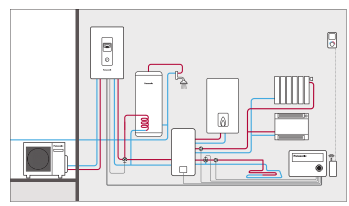
Thanks to Aquarea HPM (Heat Pump Manager), it is possible to combine different heat sources and use the most appropriate source, depending on user's preferences. This smart control will



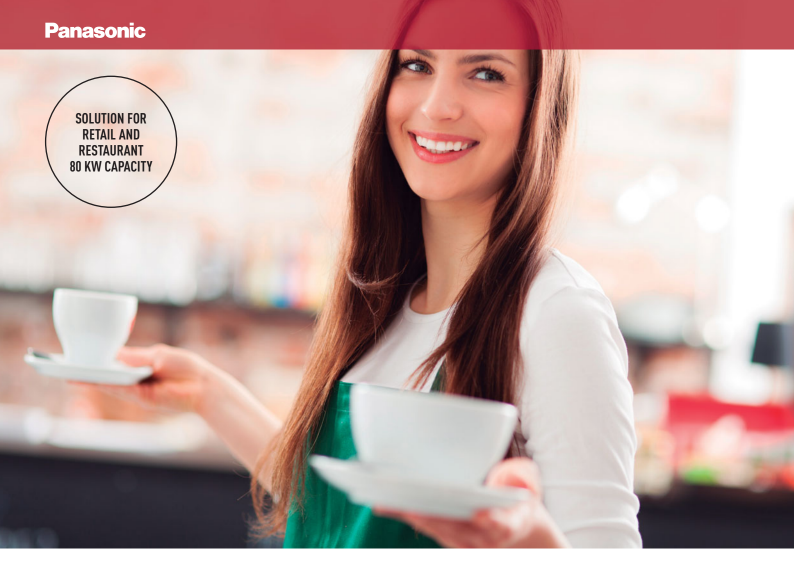
decide which is the best source to use anytime.

Thus, if it is necessary to combine gas heater, oil with heat pump, Aquarea HPM is simply the best solution.

Heat Pump + Boiler Management with DHW with PAW-HPM12ZONELCD-U













Aquarea commercial

Solutions for best savings

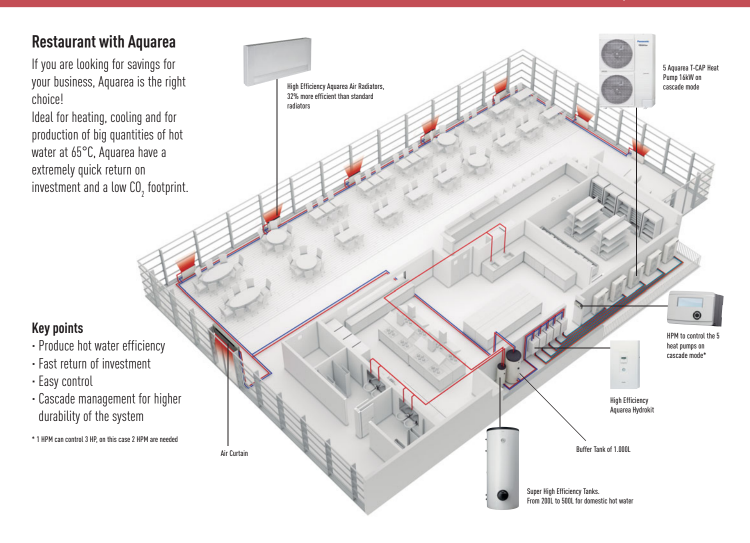
Efficient Panasonic heat pumps can help to significantly reduce the energy consumption of your business. Recent improvements to air source heat pump technology, including compact single unit systems, can provide an ideal housing and commercial solution. They offer space saving, energy-efficient heating and can be easily adapted for installation in flats, houses and commercial premises. And for businesses producing heat, such as restaurants, installing an Aquarea heat pump system can also use this wasted heat to improve energy efficiency further.

Case study: Carluccio's restaurant

On of UK's leading Italian restaurant, Carluccio's, wanted to install a system which would provide the desired volume of hot water, at the correct temperature while at the same time reduced energy costs. Following a consultation with Carluccio's, it was decided that their new site in the Meadowhall shopping centre in Sheffield would be the ideal location as it had the correct attributes for the installation of an air to water heat pump system. Previous restaurants in the chain had been fitted with a more traditional 12kW boiler system.

FWP installed a 12kW Aquarea T-CAP mono bloc unit which would allow for the free air from the kitchen roof space to be transferred through condensing unit providing hot water at the optimum temperature. With a high coefficient of performance (COP), the system returns an impressive 4kW of energy, for every kW used. This makes the Aquarea far more cost effective than a conventional heating system.

When Carluccio's compared the Sheffield site to one of their existing restaurants of a similar size, the energy savings were considerable. To heat the water for their Leeds restaurant cost £3782 whilst at the Meadowhall site the comparable cost was just £951. These sizeable savings mean the site will see a return on investment in approximately 2 years and has achieved a COP of approximately 3,91.



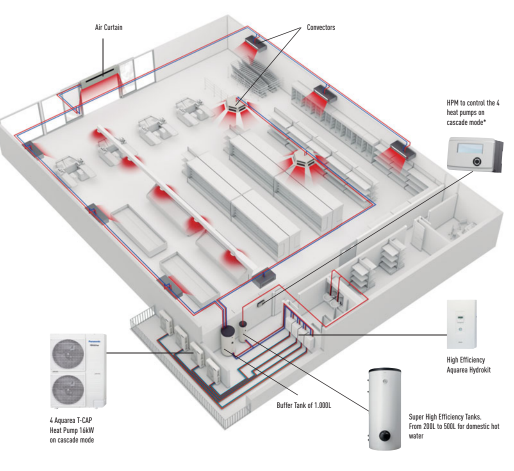
Supermarket with Aquarea

Heat pump technology is scalable, meaning that it can be installed in buildings of varying sizes, offering both small- and large-scale heating solutions. The technology is also environmentally friendly when compared to existing technologies, offering demonstrable energy-use and emissions savings and in most cases; will deliver operational cost savings when compared with fossil fuel alternatives.

Can be integrated in the water system

Easy connection to existing system

- Fan Coils
- Floor Heating
- 4 way and 2 way convectors
- Domestic hot water tanks
- High efficiency
- · Very good part load management
- Cascade management for higher durability of the system
- * 1 HPM can control 3 HP, on this case 2 HPM are needed





New Aquarea All in One

Compact and easy to install

INCLUDES 200L

STAINLESS

STEEL TANK

Hydromodule + 200L tank. From 3 to 16 kW

Aquarea All in One is the new generation of Panasonic Heat Pumps for Heating, Cooling and Domestic Hot Water (DHW). This new range intelligently integrates the best Hydrokit technology with a premium quality stainless steel tank, which also comes with a 10 year warranty. In this way, Panasonic combines the finest product design with performance to achieve a market-leading COP. This highly efficient solution is quick and easy to install. Thanks to piping being factory-fitted, savings of 50% are possible on installation time. Piping connections are intelligently sat at the bottom of the unit further simplifying installation. The All in One is also a space saving solution, perfect to install in the kitchen due to its stylish design. Furthermore, Panasonic has developed a range of controllers which allow the control of 2 heating zones, bivalent and cascade systems.

- · Highly efficient solution
- Quick and easy installation. Reduced installation costs. Piping at the bottom of the All in One
- A class water pump
- 200L stainless steel tank with 10 year warranty
- Easy integration of the HPM remote control
- Best stainless steel tank with high insulation to reduce energy losses
- · High exchange surface to increase efficiency
- Space saving: 1.800H x 598W x 717D
- Best performing Aquarea hydraulic module to heat the water
- Maintenance from the front. Electrical connections on the front
- Built-in filters
- Max water temp output 55°C

Note: Cooling mode activation possible by software. This activation can only be done by service partner or installer.

What makes Aguarea All in One unique? Wide range

Up to 14 different combinations. From 3kW to 16kW.

- High Performance for new installations and low consumption
- T-CAP for extremely low temperatures ensuring constant heating up to -15°C.



All in One Module Elected Best in Test

The Danish Technological Institute has put the Panasonic's Aguarea T CAP 9kW air to water heat pump through its paces, testing it at an output 9,29kW at 10°C. The system received the industry's highest SCOP rating of 4,84. SCOP is the parameter forming the basis for European minimum requirements and energy labelling for heat pumps and Panasonic's All in One has now set the bar high with this excellent rating.



It's Panasonic

Panasonic is the world leading compressor manufacturer, the heart of any heat pump.

Intelligent Design

We listened to the installation specialists. As a result, piping connections are at the bottom of the unit, making installation easier, and as no piping works are visible, it makes the unit more aesthetically pleasing. Additional advantages are that space is available on top of the unit, and there is no need to keep an access point for maintenance.

New function for installer

- Floor heating concrete dry mode
- Cooling mode unlock facility
- Class A Pump management with 7 speeds

High Efficiency

Heating COP up to 5. DHW COP up to 2,5. A Class water pump.

Connectivity Possibilities

Three remote controls can be installed:

- New Remote control. New function for customer:
 - Auto Mode for Heating and Cooling
 - Shows Energy Consumption
 - Set Holiday Mode
- Heat Pump Manager for more than 600 possible installation configurations (as 2 zone control, Bivalent, etc.)
- Heat Pump Manager with LCD touch screen

Warranty

- 5 year warranty on compressors
- 10 year warranty on All in One Tanks

All in one G Generation

Ideal for installation in new homes, Aquarea All in One is also particularly suited for retrofit projects, saving installation time and space

Space Saving

Hydromodule and tank both in one selfcontained enclosure.

Easy and fast installation

No installation work is needed between the indoor unit and the tank. Water filter included.

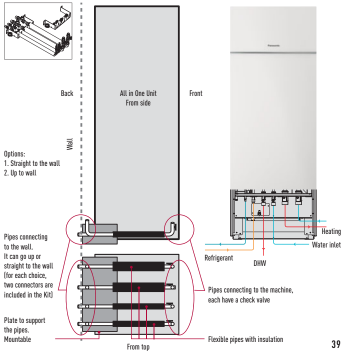
All in one accessories:

PAW-ADC-PREKIT: Piping connection kit. PAW-ADC-CV150: Decorative magnetic side cover. More information in accessories page

- 1. Air Purge Valve 2. Pressure Relief Valve
- 3. Flow Switch 4. Water Pressure Gauge
- 6. 3-Way Valve 7. Expansion vessel 8. Water Pump
 - 9. Control Board Cover 10. Water Filter Set

Pre Installation Kit PAW-ADC-PREKIT (optional)

Unique pre installation kit to realise easier & quicker installation.





Aware of the importance of both control and connectivity in offering the best comfort at the lowest price, Panasonic offers its customers cutting-edge technology, specially designed to ensure our air conditioning systems deliver maximum performance. You can properly manage the air conditioning and perform comprehensive monitoring and control, with all of the features the remote control provides at home, from anywhere in the world thanks to the internet applications Panasonic has created for you.



New Internet Control

Control your air conditioning from wherever you are. Control your comfort and efficiency with the lowest energy consumption.

What's Internet Control?

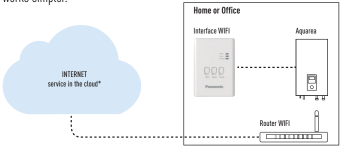
Internet Control is a next generation system providing user-friendly remote control of air conditioning or heat pump units from anywhere, by the simple use of an Android or iOS smartphone, tablet or PC via internet. With the option of the Wired Room temperature sensor, the system can display the temperature.

Simple Installation

Just connect the Internet Control device to the air conditioner or heat pump with the supplied wire and then link it to your Wifi Access point.

New Aquarea Smart Cloud CZ-TAW1

The new CZ-TAW1 is much more than a simple way to control your heating system thru internet. It is definitely the way to convert your Aquarea even smarter and maximise your comfort meanwhile minimising your energy bill and reducing your CO_2 emissions even more. Starting with complete functions, CZ-TAW1 platform will incorporate more functions to convert Aquarea in the most saving system at home, making installer maintenance works simpler.







Comparative table between PA-AW-WIFI-1TE and CZ-TAW1 systems	PA-AW-WIFI-1TE	CZ-TAW1
Aquarea Compatibility	F and G Generation	H Generation
Connection point	Control	CZ-CNT port
Home router connection	Wifi	Wifi or Wired LAN
Temperature Sensor	Included	Can use rete control sensor
Smartphone App	IOS and Android	IOS and Android (check availability)
Tablet or PC browser compatibility (*)	Yes	Yes
Functions		
On/Off — Operation from remote — House Temp setting — DHW setting — Error codes — Scheduling	Yes	Yes
Heating areas	1 zone	Up to 2 zones
Power consumption estimation — Operation log history	Yes — No	Yes — Yes

^{*} Check browsers and version compatibility

Connectivity. Control by BMS

Great flexibility for integration into your KNX / Modbus projects allows fully bi-directional monitoring and control of all the functioning parameters



Interface to connect Aquarea to KNX / Modbus Reference: PAW-AW-KNX-1i // PAW-AW-MBS-1

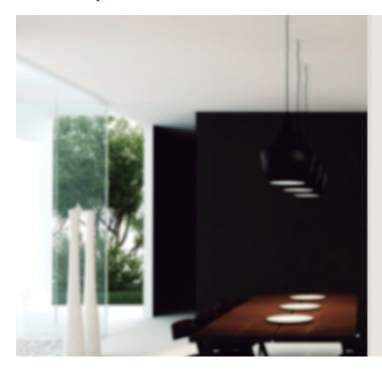
These new interfaces allows full monitoring and control, bi-directional, of all the functioning parameters of Aquarea control from KNX or Modbus installations.

- Small dimensions. / Quick installation and possibility of hidden installation
- External power not required
- Direct connection to the unit

- Fully interoperable:
- KNX: Control and monitoring, from sensors or gateways, of the internal variables of the indoor unit and error codes and indication
 Modbus: Control and monitoring, from any BMS or PLC Modbus Master, of internal variables of the indoor unit and error codes and indication
- Aquarea unit can be controlled simultaneously by its remote control and by KNX or Modbus Master devices

Model name	Interface
PAW-AW-KNX-1i	KNX interface (not compatible with H Generation)
PAW-AW-MBS-1	Modbus interface (not compatible with H Generation)
PA-AW-WIFI-TE1	Intenet control Wifi connection (not compatible with H Generation)
CZ-TAW1	Aquarea Smart Cloud, H Generation Internet control through Wifi or wired LAN

Connectivity & Control





Advanced Controller for new H Generation

Improved visibility & Easy operation by big full-dot LCD panel and large touch panel!

Remote controller can be removed from indoor unit and installed in living room.

Key Points

- Full dot big LCD screen (3,5 inch)
- · High resolution screen with backlight
- Easy set up
- Check conditions easily even at the living room
- · Flat, innovative design
- Temperature Sensor included in controller

Remote Control for F and G Generation

Panasonic has introduced a new remote controller to improve performance, enhance comfort and deliver maximum savings.

New function for installer

- Floor heating concrete dry mode: Allows slow increase in temperature of floor heating via software
- Heating and Cooling Mode: Authorized service partner or Authorized installer can enable the cooling mode through a special operation via the remote controller on site
- Pump with 7 speeds: Pump speed can be selected on the remote control

New function for end user

- Auto Mode: Automatically changes from heating to cooling depending on outdoor temperature.
- Energy Consumption: Displays the heat pump's energy consumption, split by heating, cooling and domestic hot water, and shows total consumption figure
- Holiday Mode: Enables the system to resume at the preset temperature after your holiday





New Remote control changing point

Better user interface:

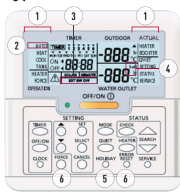
- 1. Adding Holiday Mode
- 2. Adding Power Consumption

LCD display:

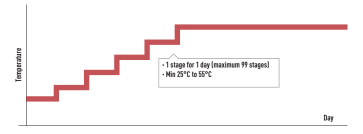
- 1. Expand LCD display to show mode on left and right side
- 2. Adding AUTO mode and remove defrost display (using heat blink)
- 3. Change not available into EXT SW OFF
- 4. Adding kWh and Hr

Button:

- 5. Adding holiday button
- 6. Change force and error reset position



ADVANCED CONTROL





Connected to a router, all information of the heating system controlled by the HPM is available via the internet. Installers, service companies and end-users can monitor the installation remotely.

Panasonic has developed a new easy start up mode for the HPM. Start your bivalent system in just 10 minutes!

Easy Installation & Easy Configuration

Ready: Pre-programmed with up to 610 applications/system diagrams Steady: At start up - state the number of application/system diagram Go: The controller starts working according to selected diagram

The next generation of Aquarea Manager

This new generation of smart controllers for eco-efficient heating features our versatile stand-alone controller for heating and domestic hot water.





Optional. External touch display with the Heat Pump Manager

Panasonic offers:

Trends. Statistics. Consumption Energy Management-Optimization. Alarm. Handling + Maintenance. Complete documentation etc.

Key points

- Easy selection with the "ready to go" system
- Up to 610 preconfiguration installations available on www.panasonicproclub.com
- Cascade system possible for big installations

- Bivalent control in order to also manage gas boilers
- Able to control 2 mixed heated zones
- · Smart grid ready
- Solar panel mode in order to produce heat when the PV is generating electricity
- Online access with control of all parameters
- Easy installation, needing less than 3 minutes to configure a complex system

Technical Specification

- New function: Smart Setup
- Control of 2 x Mixed Heating Circuits
- Floor screed dry program
- Cascade/bivalent controller
- · Automatic switch from heating to cooling mode
- Night shift: Internal Energy Manager
- Solar collector control
- Domestic hot water priority
- Easy to startup easy to operate
- 7 output relays
- 0-10 V In/Output Signal
- 8 Sensor inputs (PT1000)
- USB interface (upload, service, remote control, trend)
- RS485 interface (com. with additional heat pump)
- RS485 interface (for external display)
- Built-in backlit text display

Easy mounting

Simple mounting without screws in the cabinet/door or on DIN-rail. Also possible to mount directly on to the wall.











PV panels + Heat Pump Manager

Produce and heat Domestic Hot Water for free

Panasonic has developed an innovative algorithm for its HPM (Heat Pump Manager) which drastically improves the Heat Pump's use of self-generated electricity from connected Photovoltaic panels. The Heat Pump will take the electricity generation by the solar system into consideration for the heating system and the domestic hot water production, without reducing comfort in the house.

The HPM (Heat Pump Manager) activates the heat pump based on:

- Energy produced by the photovoltaic system.
- The consumption requirement of the house, eg if a washing machine is working, the heat pump will
 not draw electricity from the photovoltaic system to avoid net increases on overall energy
 consumption and hence maximise efficiency.
- Heating demand of the house (in case of high electricity production, the house can be overheated by 1 or 2 degrees, or reduced by 1 or 2 degrees if low production of electricity).

As the production of domestic hot water is linked to the level of electricity generated by the solar system, if this was too low, the heat pump would start a normal process to maintain maximum comfort in the house for a given set time (defined by the user).

Key points

- Increases the amount of self-consumed electricity from the solar system up to 120%.
- Control the heat pump's energy consumption according to the output of electricity from the PV considering the electric energy consumption requirement of the house.
- Innovative algorithm balancing the heat pump's consumption and the in-house comfort, based on the outside temperature and the energy demand of the building.
- Easy configuration of the Heat Pump manager system with the PV system.

^{*}Results of simulations for new housing (see next page)

Comparison on new housing. Increase usage of self production by: 120%

Hotwater Demand: 2001/day @ 45°C

Controller: Non-Intelligent

Consumption of the house

Insulation Standard (Heat demand): 35kWh/m²

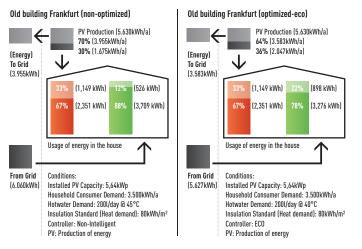
Consumption of the HP

The HPM could increase the energy consumption of the heat pump coming from the Photovoltaic Panels from 352kWh to 775kWh a year. Results of simulations:

New building Frankfurt (non-optimized) New building Frankfurt (optimized-eco) PV Production (5.630kWh/a) PV Production (5.630kWh/a) 27% (1.502kWh/a) 34% [1.924kWh/a] (Energy) (Energy) To Grid To Grid (4.129kWh) (3.706kWh) (352 kWh) (1 149 kWh) (1 149 kWh) (775 kWh) (2,351 kWh) (2.116 kWh (2,351 kWh) (1,661 kWh Usage of energy in the house Usage of energy in the house (Energy) (Energy) Installed PV Capacity: 5.64kWp Installed PV Capacity: 5.64kWp From Grid From Grid Household Consumer Demand: 3.500kWh/a (4.012kWh) Household Consumer Demand: 3.500kWh/a

Comparison on old housing. Increase usage of self production by: 71%

The HPM could increase the energy consumption of the heat pump coming from the Photovoltaic Panels from 526kWh to 898kWh a year. Results of simulations:



Photovoltaic solar panels Electrical meter Flectrical meter

Hotwater Demand 2001/day @ 40°C

Controller: ECO

Insulation Standard (Heat demand): 35kWh/m²

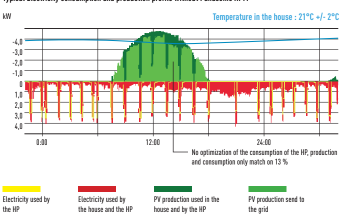
PV + HP control

How to create added value of the combination PV+HP?

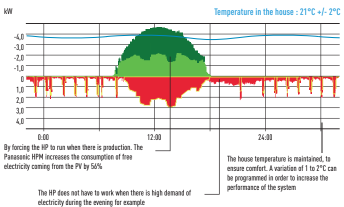
- Optimize the HP considering the PV production
- When the PV is producing enough to cover the HP consumption, then Tank mode will be forced to heat up the DHW to 55 or 65 degrees
- If buffer tank on the installation, temperature on the buffer tank will increase 1-to 5 degrees or up to 55°C.

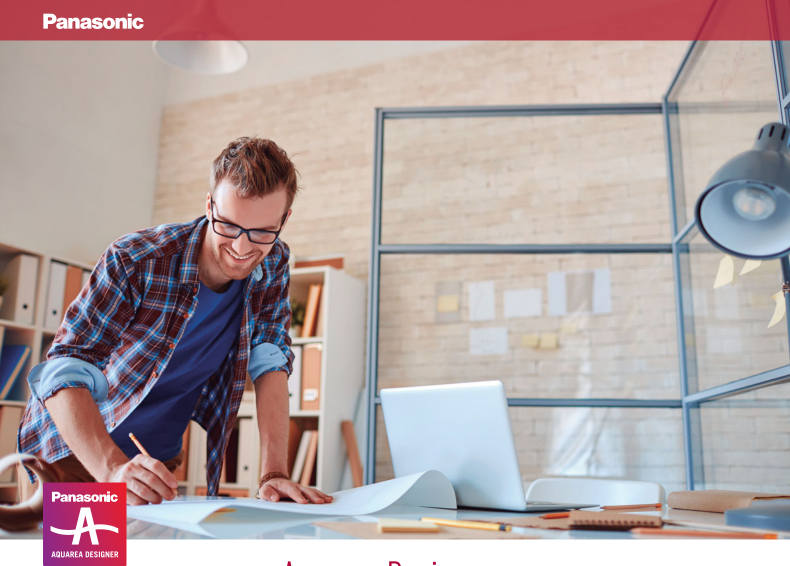
Standard combination PV+HP. Why the Panasonic HPM can increase by 120% the performance of the combination PV+HP

Typical Electricity consumption and production profile without Panasonic HPM



Typical Electricity consumption and production profile optimize by the Panasonic HPM





Aquarea Designer

Panasonic provides bespoke software helping system designers, installers and dealers to very quickly design and size systems, create wiring diagrams and issue bills of quantities at the push of a button.

This program allows HVAC designers, installers and distributors to identify the correct heat pump for a particular application from Panasonic's Aquarea range, calculate the savings compared to other heat sources and very quickly calculate CO, emissions.

Using Panasonic's Aquarea Designer, projects can be developed simply and easily, by either using the Quick Design or Expert Design options. Each allows the user to build up the project data in a simple step-by-step process and choose to output reports (in either Quick or Large formats) as HTML files or as print-outs. To create these useful reports, project data is input, including:



- · Heated area
- Heating requirement
- Heating flow and return temperatures
- Climate data (from a simple drop-down menu) including outdoor temperature
- Type of hot water tank, storage capacity and hot water target temperature.

Aquarea Designer also means saving

Aquarea Designer will calculate the project's energy costs in terms of hot water, heating and pumping. It will show the equipment running times and calculate the COP (coefficient of performance). It then allows the designer to show clients a comparison with other equipment options such as heating by conventional gas-fired boilers, oil systems, wood, standard electric heating and electric night storage heaters. This compares running costs, initial investment costs and maintenance costs. The comparison can also be made for CO₂ emissions and savings.









PRO Club: Panasonic's professional website

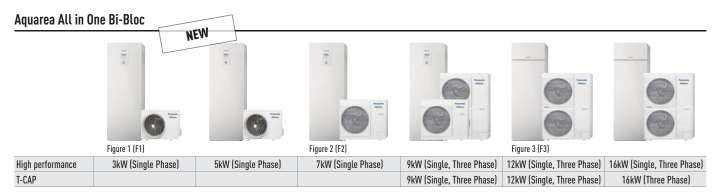
Panasonic announces a new initiative for all professionals involved in the heating and cooling business - the Panasonic PRO Club (www.panasonicproclub.com). This exciting new portal provides distributors, installers, engineers and specifiers with a direct communication channel with one of the industry's major manufacturers. The website contains a wealth of information from the latest versions of Panasonic's Aquarea and Etherea Design Software, to Technical Documentation, Catalogues and Images for the company's wide range of heating and cooling systems - all in an easy to navigate and use website. Also, registered users will be able to access news regarding special promotions and take advantage of these offers, as well as access helpful business advice such as ideas and guidelines for showroom decoration or van livery featuring Panasonic logos and display material.

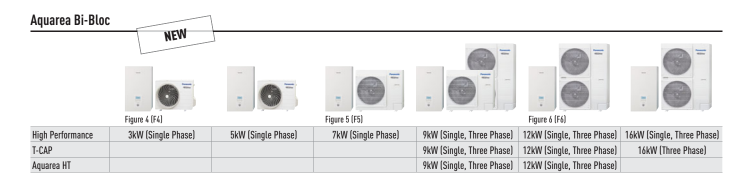


Energy label generator. Download Energy labels of any device in PDF format



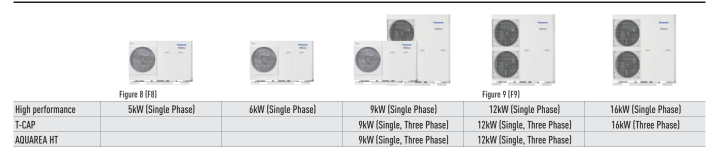
Aquarea Heat Pumps Line-Up

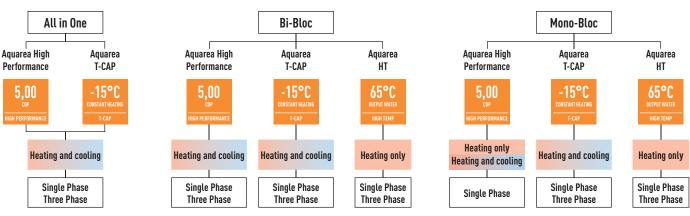






Aquarea Mono-Bloc





				3kW	5kW	6kW	7kW	9kW	12kW	16kW
Sesnou	All in One	Single Phase	Heating and cooling	WH-ADC0309G3E5 WH-UD03EE5 WH-ADC0309H3E5 WH-UD03HE5 (F1)	WH-ADC030963E5 WH-UD05EE5 WH-ADC0309H3E5 WH-UD05HE5 (F1)		WH-ADC0309G3E5 WH-UD07FE5 WH-ADC0309H3E5 WH-UD07HE5 (F2)	WH-ADC0309G3E5 WH-UD09FE5 WH-ADC0309H3E5 WH-UD09HE5 (F2)	WH-ADC1216G6E5 WH-UD12FE5 (F3)	WH-ADC1216G6E5 WH-UD16FE5 (F3)
. Insulated I	AII	Three Phase	Heating and cooling					WH-ADC0916G9E8 WH-UD09FE8 (F3)	WH-ADC0916G9E8 WH-UD12FE8 (F3)	WH-ADC0916G9E8 WH-UD16FE8 (F3)
Aquarea High Pertormance tor well insulated houses	Bi-Bloc	Single Phase	Heating and cooling	WH-SDC03H3E5 WH-UD03HE5 (F4)	WH-SDC05H3E5 WH-UD05HE5 (F4)		WH-SDC07H3E5 WH-UD07HE5 WH-SDC07F3E5 WH-UD07FE5 (F5)	WH-SDC09H3E5 WH-UD09HE5 WH-SDC09F3E5 WH-UD09FE5 (F5)	WH-SDC12F6E5 WH-UD12FE5 (F6)	WH-SDC16F6E5 WH-UD16FE5 (F6)
iarea High Perto	B-i8	Three Phase	Heating and cooling					WH-SDCO9H3E8 WH-UD09HE8 WH-SDC09F3E8 WH-UD09FE8 (F6)	WH-SDC12H9E8 WH-UD12HE8 WH-SDC12F9E8 WH-UD12FE8 (F6)	WH-SDC16H9E8 WH-UD16HE8 WH-SDC16F9E8 WH-UD16FE8 (F6)
Adı	Mono-Bloc	Single Phase	Heating and cooling		WH-MDC05F3E5 (F8)	WH-MDC06G3E5 (F8)		WH-MDC09G3E5 (F8)	WH-MDC12G6E5 (F9)	WH-MDC16G6E5 (F9)
	0ne	Single Phase	Heating and cooling					WH-ADC1216G6E5 WH-UX09FE5 (F3)	WH-ADC1216G6E5 WH-UX12FE5 (F3)	
	All in One	Three Phase	Heating and cooling					WH-ADC0916G9E8 WH-UX09FE8 (F3)	WH-ADC0916G9E8 WH-UX12FE8 (F3)	WH-ADC0916G9E8 WH-UX16FE8 (F3)
tor cold area		Single Phase	Heating and cooling					WH-SXC09F3E5 WH-UX09FE5 (F6)	WH-SXC12F6E5 WH-UX12FE5 (F6)	
Aquarea I-CAP High Capacity for cold areas	Bi-Bloc	Three Phase	Heating and cooling					WH-SXCO9H3E8 WH-UX09HE8 WH-SXCO9F3E8 WH-SXCO9F9E8 WH-UX09FE8 (F6)	WH-SXC12H9E8 WH-UX12HE8 WH-SXC12F9E8 WH-UX12FE8 (F6)	WH-SXC16H9E8 WH-UX16HE8 WH-SXC16F9E8 WH-UX16FE8 (F6)
Aquarea I-C			,					WH-SXC09H3E8 WH-UQ09HE8 (F7)	WH-SXC12H9E8 WH-UQ12HE8 (F7)	WH-SXC16H9E8 WH-UQ16HE8 (F7)
	-Bloc	Single Phase	Heating and cooling					WH-MXC09G3E5 (F9)	WH-MXC12G6E5 (F9)	
	Mono-Bloc	Three Phase	Heating and cooling					WH-MXC09G3E8 (F9)	WH-MXC12G9E8 (F9)	WH-MXC16G9E8 (F9)
	lloc	Single Phase	Heating only					WH-SHF09F3E5 WH-UH09FE5 (F6)	WH-SHF12F6E5 WH-UH12FE5 (F6)	
Aquarea HI Tor retrofit	Bi-Bloc	Three Phase	Heating only					WH-SHF09F3E8 WH-UH09FE8 (F6)	WH-SHF12F9E8 WH-UH12FE8 (F6)	
Aquarea HI	Mono-Bloc	Single Phase	Heating only					WH-MHF09G3E5 (F9)	WH-MHF12G6E5 (F9)	
	Mono	Three Phase	Heating only					WH-MHF09G3E8 (F9)	WH-MHF12G9E8 (F9)	

AQUAREA ALL IN ONE H GENERATION HIGH PERFORMANCE

BI-BLOC SINGLE PHASE HEATING AND COOLING



Panasonic has developed a highly efficient solution, easy to install.

Aquarea All in One is the new generation of Panasonic Heat Pumps for Heating, Cooling and Domestic Hot Water (DHW). This new range intelligently integrates the best Hydrokit technology with a premium quality stainless steel tank, which also comes with a 10 year warranty.

Technical focus

- **NEW!** Touch Controller
- NEW! Indoor Unit
- Space saving: 1.800 x 598 x 717 (H x W x D)
- Reduced installation costs

- Piping at the bottom of the All in One (easy to install)
- Reduced installation time and minimised installation errors
- Easy remote control to set up
- · Electrical connections at the front
- Reduced installation spaces
- Easier installation and maintenance
- New remote control functions (cooling mode activation possible by software. This
 activation can only be done by service partner)

TENTATIVE DATA			Single Phase (Power to indoor)							
Kit			KIT-ADC03HE51	KIT-ADC05HE51	KIT-ADC07HE51	KIT-ADC09HE51				
Heating capacity at +7°C (h	eating water at 35°C)	kW	3,20	5,00	7,00	9,00				
COP at +7°C (heating water	at 35°C)	W/W	5,00	4,63	4,46	4,13				
Heating capacity at +2°C (h	eating water at 35°C)	kW	3,20	4,20	6,55	6,70				
COP at +2°C (heating water	at 35°C)	W/W	3,56	3,11	3,34	3,13				
Heating capacity at -7°C (h	eating water at 35°C)	kW	3,20	4,20	5,15	5,90				
COP at -7°C (heating water		W/W	2,69	2,59	2,68	2,52				
Cooling capacity at 35°C (c	ooling water at 7/12°C)	kW	3,20	4,50	6,00	7,00				
EER at 35°C (cooling water	at 7/12°C)	W/W	3,08	2,69	2,63	2,43				
Energy Efficiency Class at 3	35°C / at 55°C / at 55°C for	DHW	A++ / A++ / A	A++ / A++ / A	A++ / A++ / A	A++ / A++ / A				
System label 35°C / 55°C²			A+++ / A++	A+++ / A++	A+++ / A++	A+++ / A++				
Indoor Unit			WH-ADC0309H3E5	WH-ADC0309H3E5	WH-ADC0309H3E5	WH-ADC0309H3E5				
Sound pressure level	Heating / Cooling	dB(A)	28 / 28	28 / 28	28 / 28	28 / 28				
Dimensions* / Net Weight*	H x W x D	mm / kg	1.800 x 598 x 717 / 135	1.800 x 598 x 717 / 135	1.800 x 598 x 717 / 135	1.800 x 598 x 717 / 135				
Nater pipe connector		mm	R 1 1/4	R 1 1/4	R 1 1/4	R 1 1/4				
A class Pump	Number of speeds		Variable Speed	Variable Speed	Variable Speed	Variable Speed				
	Input power (Min / Max)*	W	30 / 120	30 / 120	30 / 120	30 / 120				
Heating water flow ($\Delta T=5$ K	(. 35°C)	l/min	9,2	14,3	20,1	25,8				
Capacity of integrated elect	tric heater	kW	3	3	3	3				
Recommended Fuse		Α	15 / 15	15 / 15	30 / 15	30 / 15				
Recommended cable size, s	upply 1 & 2	mm ²	3 x 1,5 / 3 x 1,5	3 x 1,5 / 3 x 1,5	3 x 2,5 / 3 x 1,5	3 x 2,5 / 3 x 1,5				
Water volume		L	185	185	185	185				
Maximum water temperatui	re	°C	65	65	65	65				
Material inside tank			Stainless steel	Stainless steel	Stainless steel	Stainless steel				
Outdoor Unit			WH-UD03HE5	WH-UD05HE5	WH-UD07HE5	WH-UD09HE5				
Sound pressure level	Heating / Cooling	dB(A)	48 / 47	49 / 48	50 / 48	51 / 50				
Dimensions / Weight	HxWxD	mm / kg	622 x 824 x 298 / 39	622 x 824 x 298 / 39	795 x 900 x 320 / 66	795 x 900 x 320 / 66				
Refrigerant (R410A)		kg	1,20	1,20	1,45	1,45				
	Liquid / Gas	Inch (mm)	1/4 (6,35) / 1/2 (12,7)	1/4 (6,35) / 1/2 (12,7)	1/4 (6,35) / 5/8 (15,88)	1/4 (6,35) / 5/8 (15,88)				
Pipe length range / Elevatio	n difference (in/out)	m	3 ~ 15 / 5	3 ~ 15 / 5	3 ~ 30 / 20	3 ~ 30 / 20				
Pipe length for additional g	as / Additional gas amount	m / g/m	10 / 20	10 / 20	10 / 30	10 / 30				
Operation range	Outdoor ambient	°C	-20 ~ +35	-20 ~ +35	-20 ~ +35	-20 ~ +35				
Water outlet	Heating / Cooling	°C	25 ~ 55 / 5 ~ 20	25 ~ 55 / 5 ~ 20	25 ~ 55 / 5 ~ 20	25 ~ 55 / 5 ~ 20				

Accessories		Accessories	
PAW-ADC-PREKIT	Pre installation kit for piping	CZ-TAW1	Aquarea Smart Cloud, H Generation Internet control through Wifi or wired LAN
PAW-ADC-CV150	Decorative magnetic side cover	PAW-A2W-RTWIRED	Temperature sensor
CZ-NS4P	Additional functions PCB		

COP classification is at 230 V only in accordance with EU directive 2003/32/EC. Sound pressure measured at 1 m from the outdoor unit and at 1,5 m height. Heating sound pressure measured at +7°C (heating water at 55°C). Performance in agreement with EN14511. Insulated tested under EN12897. 1) Available in August 2016. 2) System label with controller. * Tentative values.



WH-UD03HE5



WH-UD07HE5 WH-UD09HE5































AQUAREA ALL IN ONE HIGH PERFORMANCE

BI-BLOC SINGLE PHASE / THREE PHASE HEATING AND COOLING



Panasonic has developed a highly efficient solution, easy to install.

Panasonic combines the finest product design with performance to achieve a marketleading COP.

Technical focus

- Space saving: 1.800 x 598 x 717 (H x W x D)
- Reduced installation costs
- Piping at the bottom of the All in One (easy to install)
- Reduced installation time and minimised installation errors
- Easy remote control to set up
- Electrical connections at the front

- Reduced installation spaces
- · All piping connections at bottom of the indoor unit
- Easier installation and maintenance
- New remote control functions (cooling mode activation possible by software. This activation can only be done by service partner)

			Single Phase (Po	ower to indoor)					Three Phase (Power to indoor)			
Kit			KIT-ADC3GE5	KIT-ADC5GE5	KIT-ADC7GE5	KIT-ADC9GE5	KIT-ADC12GE5	KIT-ADC16GE5	KIT-ADC9GE8	KIT-ADC12GE8	KIT-ADC16GE8	
Heating capacity at +7°C (heating water at 35°C)	kW	3,20	5,00	7,00	9,00	12,00	16,00	9,00	12,00	16,00	
COP at +7°C (heating wate	r at 35°C)	W/W	5,00	4,63	4,46	4,13	4,74	4,28	4,84	4,74	4,28	
Heating capacity at +2°C (heating water at 35°C)	kW	3,20	4,20	6,55	6,70	11,40	13,00	9,00	11,40	13,00	
COP at +2°C (heating wate	r at 35°C)	W/W	3,56	3,11	3,34	3,13	3,44	3,28	3,59	3,44	3,28	
Heating capacity at -7°C (h	neating water at 35°C)	kW	3,20	4,20	5,15	5,90	10,00	11,40	9,00	10,00	11,40	
COP at -7°C (heating water	r at 35°C)	W/W	2,69	2,59	2,68	2,52	2,73	2,68	2,85	2,73	2,57	
Cooling capacity at 35°C (c	cooling water at 7/12°C)	kW	3,20	4,50	6,00	7,00	10,00	12,20	7,00	10,00	12,20	
EER at 35°C (cooling water	at 7/12°C)	W/W	3,08	2,69	2,63	2,43	2,81	2,56	3,17	2,85	2,56	
Energy Efficiency Class at	35°C / at 55°C / at 55°C for	DHW	A++ / A++ / A	▲ •• / ▲ •• / ▲	A++ / A++ / A	A++ / A++ / A	A++ / A++ / A					
Indoor Unit				WH-ADC	0309G3E5		WH-ADC	1216G6E5		WH-ADC0916G9E	8	
Sound pressure level	Heating / Cooling	dB(A)	28 / 28	28 / 28	28 / 28	28 / 28	33 / 33	33 / 33	33 / 33	33 / 33	33 / 33	
Dimensions / Net Weight	H x W x D	mm / kg			3 x 717 / 135			8 x 717 / —		.800 x 598 x 717 /	139	
Water pipe connector		mm	R 1 1/4	R 1 1/4	R 1 1/4	R 1 1/4	R 1 1/4	R 1 1/4	R 1 1/4	R 1 1/4	R 1 1/4	
A class Pump	Number of speeds		7	7	7	7	7	7	7	7	7	
	Input power (Min / Max)	W	30 / 120	30 / 120	30 / 120	30 / 120	36 / 152	36 / 152	36 / 152	36 / 152	36 / 152	
Heating water flow (∆T=5	K. 35°C)	l/min	9,2	14,3	20,1	25,8	34,4	45,9	25,8	34,4	45,9	
Capacity of integrated elec	tric heater	kW	3	3	3	3	6	6	9	9	9	
Recommended Fuse		Α	15 / 15	15 / 15	30 / 15	30 / 15	30 / 30	30 / 30	16 / 16	16 / 16	16 / 16	
Recommended cable size,	supply 1 & 2	mm ²	3 x 1,5 / 3 x 1,5	3 x 1,5 / 3 x 1,5	3 x 2,5 / 3 x 1,5	3 x 2,5 / 3 x 1,5	3 x 4,0 / 3 x 4,0	3 x 4,0 / 3 x 4,0	5 x 1,5 / 5 x 1,5	5 x 1,5 / 5 x 1,5	5 x 1,5 / 5 x 1,5	
Water volume		L	185	185	185	185	185	185	185	185	185	
Maximum water temperatu	re	°C	65	65	65	65	65	65	65	65	65	
Material inside tank			Stainless steel	Stainless steel	Stainless steel	Stainless steel	Stainless steel	Stainless steel	Stainless steel	Stainless steel	Stainless steel	
Outdoor Unit			WH-UD03EE5	WH-UD05EE5	WH-UD07FE5	WH-UD09FE5	WH-UD12FE5	WH-UD16FE5	WH-UD09FE8	WH-UD12FE8	WH-UD16FE8	
Sound pressure level	Heating / Cooling	dB(A)	48 / 47	49 / 48	50 / 48	51 / 50	52 / 50	55 / 54	51 / 49	52 / 50	55 / 54	
Dimensions / Weight	H x W x D	mm / kg		4 x 298 / 39		0 x 320 / 66		0 x 320 / 101		.340 x 900 x 320 /		
Refrigerant (R410A)		kg	1,20	1,20	1,45	1,45	2,55	2,55	2,55	2,55	2,55	
Pipe diameter	Liquid / Gas	Inch (mm)	1/4 (6,35)	/ 1/2 (12,7)	1/4 (6,35)	/ 5/8 (15,88)		3	/8 (9,52) / 5/8 (15	,88)		
Pipe length range / Elevati	on difference (in/out)	m	3 ~ 15 / 5	3 ~ 15 / 5	3 ~ 30 / 20	3 ~ 30 / 20	3 ~ 30 / 20	3 ~ 30 / 20	3 ~ 30 / 20	3 ~ 30 / 20	3 ~ 30 / 20	
Pipe length for additional of	jas / Additional gas amount	m / g/m	10 / 20	10 / 20	10 / 30	10 / 30	10 / 50	10 / 50	10 / 50	10 / 50	10 / 50	
Operation range	Outdoor ambient	°C	-20 ~ +35	-20 ~ +35	-20 ~ +35	-20 ~ +35	-20 ~ +35	-20 ~ +35	-20 ~ +35	-20 ~ +35	-20 ~ +35	
Water outlet	Heating / Cooling	°C	25 ~ 55 / 5 ~ 20	25 ~ 55 / 5 ~ 20	25 ~ 55 / 5 ~ 20	25 ~ 55 / 5 ~ 20	25 ~ 55 / 5 ~ 20	25 ~ 55 / 5 ~ 20	25 ~ 55 / 5 ~ 20	25 ~ 55 / 5 ~ 20	25 ~ 55 / 5 ~ 20	

Accessories PAW-ADC-PREKIT Pre installation kit for piping PAW-ADC-CV150 Decorative magnetic side cover PAW-BLTER Filter PAW-BTANK50L Buffer tank 50L PAW-BTANK50L PAW-AZW-RTWIRED Temperature sensor	Water buttet	ricuting / cooting	U	20	00 / 0	20	20	00/0	20	20	00/	20	20	00 / 0 2	0 2	0 00 /	0 20	20	00 / 0	20	20	00 / 0	20	20	00 / 0	20	20	00/0	20
PAW-ADC-PREKIT Pre installation kit for piping PAW-A2W-BIV Bivalent control PAW-ADC-CV150 Decorative magnetic side cover PAW-FILTER Filter																													
PAW-ADC-CV150 Decorative magnetic side cover PAW-FILTER Filter	Accessories											Α	ccesso	ries															
	PAW-ADC-PREKIT	Pre installation kit	t for piping									P	AW-A2	:W-BIV				Bivale	ent contro	ol									
DAW DTANKEDI DAW A2W DTWIDED Temperatura concer	PAW-ADC-CV150	Decorative magnet	tic side cover									P	AW-FIL	LTER				Filter											
FAVY-DIAMNOUL DUITET (ditk out FAVY-AZVV-NT VVINED TEITIPET duite Seitson	PAW-BTANK50L	Buffer tank 50L										P	AW-A2	W-RTWIRE	D			Temp	erature si	ensor									
PA-AW-WIFI-1TE Wifi interface	PA-AW-WIFI-1TE	Wifi interface																											

COP classification is at 230 V only in accordance with EU directive 2003/32/EC. Sound pressure measured at 1 m from the outdoor unit and at 1,5 m height. Heating sound pressure measured at +7°C (heating water at 55°C). Performance in agreement with EN14511. 1) Insulated tested under EN12897.



WH-UD03EE5



WH-UD07FE5



WH-UD12FE5 WH-UD16FE5 WH-UD09FE8 WH-UD12FE8 WH-UD16FE8

























AQUAREA ALL IN ONE T-CAP

BI-BLOC SINGLE PHASE / THREE PHASE HEATING AND COOLING



All the benefits of the T-CAP All in One unit!

Panasonic has developed a highly efficient solution, easy to install. Ideal for installation in new homes, Aquarea All in One is also particularly suited for retrofit projects, saving installation time and space.

Technical focus

- Space saving: 1.800 x 598 x 717 (H x W x D)
- Reduced installation costs
- Piping at the bottom of the All in One (easy to install)
- Reduced installation time and minimised installation errors
- · Easy remote control to set up

- · Electrical connections at the front
- · Reduced installation spaces
- · All piping connections at bottom of the indoor unit
- Easier installation and maintenance
- 1 phase and 3 phase
- New remote control functions

			Single Phase (Power to indoo	r)	Three Phase (Power to indoor	.)	
Kit			KIT-AXC9GE5	KIT-AXC12GE5	KIT-AXC9GE8	KIT-AXC12GE8	KIT-AXC16GE8
Heating capacity at +7°C	(heating water at 35°C)	kW	9,00	12,00	9,00	12,00	16,00
COP at +7°C (heating wat	er at 35°C)	W/W	4,84	4,74	4,84	4,74	4,28
Heating capacity at +2°C	(heating water at 35°C)	kW	9,00	12,00	9,00	12,00	16,00
COP at +2°C (heating wat	er at 35°C)	W/W	3,59	3,44	3,59	3,44	3,10
Heating capacity at -7°C (heating water at 35°C)	kW	9,00	12,00	9,00	12,00	16,00
COP at -7°C (heating water		W/W	2,85	2,72	2,85	2,72	2,49
Cooling capacity at 35°C (cooling water at 7/12°C)	kW	7,00	10,00	7,00	10,00	12,20
EER at 35°C (cooling water	er at 7/12°C)	W/W	3,17	2,81	3,17	2,81	2,56
Energy Efficiency Class at	35°C / at 55°C / at 55°C for	DHW	A++ / A++ / A	A++ / A++ / A	A++ / A++ / A	A++ / A++ / A	A++ / A++ / A
Indoor Unit			WH-ADC1216G6E5	WH-ADC1216G6E5	WH-ADC0916G9E8	WH-ADC0916G9E8	WH-ADC0916G9E8
Sound pressure level	Heating / Cooling	dB(A)	33 / 33	33 / 33	33 / 33	33 / 33	33 / 33
Dimensions / Net Weight	H x W x D	mm / kg	1.800 x 598 x 717 / 137	1.800 x 598 x 717 / 137	1.800 x 598 x 717 / 139	1.800 x 598 x 717 / 139	1.800 x 598 x 717 / 139
Water pipe connector			R 1 1/4	R 1 1/4	R 1 1/4	R 1 1/4	R 1 1/4
A class Pump	Number of speeds		7	7	7	7	7
	Input power (Min / Max)	W	36 / 152	36 / 152	36 / 152	36 / 152	36 / 152
Heating water flow ($\Delta T=5$	K. 35°C)	l/min	25,8	34,4	25,8	34,4	45,9
Capacity of integrated ele	ctric heater	kW	6	6	9	9	9
Recommended Fuse		Α	30 / 30	30 / 30	16 / 16	16 / 16	16 / 16
Recommended cable size,	supply 1 & 2	mm ²	3 x 4,0 / 3 x 4,0	3 x 4,0 / 3 x 4,0	5 x 1,5 / 5 x 1,5	5 x 1,5 / 5 x 1,5	5 x 1,5 / 5 x 1,5
Water volume		L	185	185	185	185	185
Maximum water temperat	ure	°C	65	65	65	65	65
Material inside tank			Stainless steel	Stainless steel	Stainless steel	Stainless steel	Stainless steel
Outdoor Unit			WH-UX09FE5	WH-UX12FE5	WH-UX09FE8	WH-UX12FE8	WH-UX16FE8
Sound pressure level	Heating / Cooling	dB(A)	51 / 49	52 / 50	51 / 49	52 / 50	55 / 54
Dimensions / Weight	H x W x D	mm / kg	1.340 x 900 x 320 / 101	1.340 x 900 x 320 / 101	1.340 x 900 x 320 / 109	1.340 x 900 x 320 / 109	1.340 x 900 x 320 / 119
Refrigerant (R410A)		kg	2,85	2,85	2,85	2,85	2,90
Pipe diameter	Liquid / Gas	Inch (mm)	3/8 (9,52) / 5/8 (15,88)	3/8 (9,52) / 5/8 (15,88)	3/8 (9,52) / 5/8 (15,88)	3/8 (9,52) / 5/8 (15,88)	3/8 (9,52) / 5/8 (15,88)
Pipe length range / Elevat		m	3 ~ 30 / 20	3 ~ 30 / 20	3 ~ 30 / 20	3 ~ 30 / 20	3 ~ 30 / 20
Pipe length for additional	gas / Additional gas amount	m / g/m	10 / 50	10 / 50	10 / 50	10 / 50	10 / 50
Operation range	Outdoor ambient	°C	-20 ~ +35	-20 ~ +35	-20 ~ +35	-20 ~ +35	-20 ~ +35
Water outlet	Heating / Cooling	°C	25 ~ 55 / 5 ~ 20	25 ~ 55 / 5 ~ 20	25 ~ 55 / 5 ~ 20	25 ~ 55 / 5 ~ 20	25 ~ 55 / 5 ~ 20

Accessories	
PAW-ADC-PREKIT	Pre installation kit for piping
PAW-ADC-CV150	Decorative magnetic side cover
PAW-BTANK50L	Buffer tank 50L
PA-AW-WIFI-1TE	Wifi interface

Accessories	
PAW-A2W-BIV	Bivalent control
PAW-FILTER	Filter
PAW-A2W-RTWIRED	Temperature sensor

COP classification is at 230 V only in accordance with EU directive 2003/32/EC. Sound pressure measured at 1 m from the outdoor unit and at 1,5 m height. Heating sound pressure measured at +7°C (heating water at 55°C). Performance in agreement with EN14511. 1) Insulated tested under EN12897.



WH-UX09FE5 WH-UX12FE5 WH-UX09FE8 WH-UX12FE8 WH-UX16FE8

























AQUAREA H GENERATION HIGH PERFORMANCE

BI-BLOC SINGLE PHASE / THREE PHASE HEATING AND COOLING - SDC



The new H Generation are specially designed for low energy homes and achieve an impressive COP of 5 (on the 3,2kW).

Thanks to the system's high degree of technology and advanced control, it is able to maintain a high capacity and efficiency even at -7°C and -15°C. The Aquarea's software is optimised to the requirements of low consumption homes in order to maximise energy efficiency. Whatever the weather, Aquarea can work even at -20°C. The compact design of the outdoor unit makes installation very easy.

Technical focus

- **NEW!** Touch Controller
- NEW! Indoor Unit

- · Super efficient: COP of 5 in the 3,2kW!
- Very high energy savings A+++ (*)
- · Simple installation & maintenance
- Special software for low consumption homes with minimum output temperature: 20°C
- Works at temperatures as low as -20°C
- · Automatic Air purge valve
- Display of the compressor frequency

TENTATIVE DATA			Single Phase Heating	and Cooling			Three Phase (Power to indoor)				
Kit			KIT-WC03H3E5	KIT-WC05H3E5	KIT-WC07H3E51	KIT-WC09H3E51	KIT-WC09H3E82	KIT-WC12H9E8 ²	KIT-WC16H9E82		
Heating capacity at +7°C	(heating water at 35°C)	kW	3,20	5,00	7,00	9,00	9,00	12,00	16,00		
COP at +7°C (heating wat	er at 35°C)	W/W	5,00	4,63	4,46	4,13	4,84	4,14	4,28		
Heating capacity at +2°C	(heating water at 35°C)	kW	3,20	4,20	6,55	6,70	9,00	11,40	13,00		
COP at +2°C (heating wat	er at 35°C)	W/W	3,56	3,11	3,34	3,13	3,59	3,44	3,28		
Heating capacity at -7°C (kW	3,20	4,20	5,15	5,90	9,00	10,00	11,40		
COP at -7°C (heating water	er at 35°C)	W/W	2,69	2,59	2,68	2,52	2,85	2,73	2,68		
Cooling capacity at 35°C (cooling water at 7/12°C)	kW	3,20	4,50	6,00	7,00	7,00	10,00	12,20		
EER at 35°C (cooling water	er at 7/12°C)	W/W	3,08	2,69	2,63	2,43	3,17	2,81	2,56		
Energy Efficiency Class at	35°C / 55°C		A++ * / A++	A++ / A++	A++ / A++	A++ / A++					
System label 35°C / 55°C	3		A+++ / A++	A+++ / A++	A+++ / A++	A+++ / A++					
Indoor Unit			WH-SDC03H3E5	WH-SDC05H3E5	WH-SDC07H3E5	WH-SDC09H3E5	WH-SDC09H3E8	WH-SDC12H9E8	WH-SDC16H9E8		
Sound pressure level	Heating / Cooling	dB(A)	28 / 28	28 / 28	30 / 30	30 / 30	28 / 28	28 / 28	28 / 28		
Dimensions / Weight	H x W x D	mm / kg	892 x 500 x 340 / 44	892 x 500 x 340 / 44	892 x 500 x 340 / 44	892 x 500 x 340 / 44					
Water pipe connector		mm	28	28	28	28	28	28	28		
A class Pump	Number of speeds		Variable Speed	Variable Speed	Variable Speed	Variable Speed	Variable Speed	Variable Speed	Variable Speed		
	Input power (Min / Max)	W	30 / 100	33 / 106	34 / 114	40 / 120	32 / 102	34 / 110	30 / 105		
Heating water flow (△T=5	K. 35°C)	l/min	9,2	14,3	20,1	25,8	25,8	34,4	45,9		
Capacity of integrated ele	ctric heater	kW	3	3	3	3	3	3	3		
Recommended Fuse		Α	15 / 30	15 / 30	15 / 30	15 / 30	15 / 30	15 / 30	15 / 30		
Recommended cable size,	supply 1 & 2	mm ²	3 x 1,5 / 3 x 1,5	3 x 1,5 / 3 x 1,5	3 x 1,5 / 3 x 1,5	3 x 1,5 / 3 x 1,5					
Outdoor Unit			WH-UD03HE5	WH-UD05HE5	WH-UD07HE5	WH-UD09HE5	WH-UD09HE8	WH-UD12HE8	WH-UD16HE8		
Sound pressure level	Heating / Cooling	dB(A)	47 / 47	48 / 48	50 / 48	51 / 50	51 / 49	52 / 50	55 / 54		
Dimensions / Weight	H x W x D	mm / kg	622 x 824 x 298 / 39	622 x 824 x 298 / 39	795 x 900 x 320 / 66	795 x 900 x 320 / 66	1.340 x 900 x 320 / 108	1.340 x 900 x 320 / 108	1.340 x 900 x 320 / 108		
Refrigerant (R410A)		kg	1,20	1,20	1,45	1,45	2,55	2,55	2,55		
Pipe diameter	Liquid / Gas	Inch (mm)	1/4 (6,35) / 1/2 (12,7)	1/4 (6,35) / 1/2 (12,7)	1/4 (6,35) / 5/8 (15,88) 1/4 (6,35) / 5/8 (15,88)	3/8 (9,52) / 5/8 (15,88)	3/8 (9,52) / 5/8 (15,88)	3/8 (9,52) / 5/8 (15,88		
Pipe length range / Elevat	ion difference (in/out)	m	3 ~ 15 / 5	3 ~ 15 / 5	3 ~ 30 / 20	3 ~ 30 / 20	3 ~ 30 / 20	3 ~ 30 / 20	3 ~ 30 / 20		
Pipe length for additional	gas / Additional gas amount	m / g/m	10 / 20	10 / 20	10 / 30	10 / 30	10 / 50	10 / 50	10 / 50		
Operation range	Outdoor ambient	°C	-20 ~ +35	-20 ~ +35	-20 ~ +35	-20 ~ +35	-20 ~ +35	-20 ~ +35	-20 ~ +35		
Water outlet	Heating / Cooling	°C	20 ~ 55 / 5 ~ 20	20 ~ 55 / 5 ~ 20	25 ~ 55 / 5 ~ 20	25 ~ 55 / 5 ~ 20	25 ~ 55 / 5 ~ 20	25 ~ 55 / 5 ~ 20	25 ~ 55 / 5 ~ 20		

Accessories	
WH-TD20E3E5	Tank 200L Inox w/ 3 way valve
WH-TD30E3E5-1	Tank 300L Inox w/ 3 way valve
PAW-TG20C1E3STD	Tank 200L Enamelled w/ 3 way valve
PAW-TG30C1E3STD	Tank 300L Enamelled w/ 3 way valve
CZ-TK1	Temperature sensor for 3rd party tank

Accessories	
CZ-NV1	3 way valve Kit
CZ-NS4P	Additional functions PCB
PAW-BTANK50L	Buffer tank 50L
CZ-TAW1	Aquarea Smart Cloud, H Generation Internet control through Wifi or wired LAN
PAW-A2W-RTWIRED	Temperature sensor

COP classification is at 230 V only in accordance with EU directive 2003/32/EC. Sound pressure measured at 1 m from the outdoor unit and at 1,5 m height. Performance in agreement with EN14511.

Remark to energy efficiency class: These indications are based on the official ErP regulations (EU regulations N° 811/2013, EN 14511 and EN 14825) for heat pumps, which is officially binding from September 2015. Efficiency classes marked with * would meet the new regulations from September 2019 to a classification as A+++. 1) Available in April 2016. 2) Available in December 2016. 3) System label with controller. Tentative data.



WH-UD03HE5



WH-UD07HE5



WH-UD09HE8 WH-UD12HE8 WH-UD16HE8





























AQUAREA H GENERATION T-CAP

BI-BLOC THREE PHASE HEATING AND COOLING - SXC



The new H Generation are specially designed for low energy homes.

Thanks to the system's high degree of technology and advanced control, it is able to maintain a high capacity and efficiency even at -7°C and -15°C. The Aquarea's software is optimised to the requirements of low consumption homes in order to maximise energy efficiency. Whatever the weather, Aquarea can work even at -20°C. The compact design of the outdoor unit makes installation very easy.

Technical focus

- **NEW!** Touch Controller
- NEW! Indoor Unit
- · Very high energy savings A++
- · Simple installation & maintenance
- Special software for low consumption homes with minimum output temperature: 20 $^{\circ}\text{C}$
- Works at temperatures as low as -20°C
- Automatic Air purge valve
- · Display of the compressor frequency

			Three Phase (Power to i	ndoor)		Three Phase. New Supe	r Quiet outdoor unit	
Kit			KIT-WXC09H3E81	KIT-WXC12H9E81	KIT-WXC16H9E81	KIT-WQC09H3E8	KIT-WQC12H9E8	KIT-WQC16H9E8
Heating capacity at +7°C	(heating water at 35°C)	kW	9,00	12,00	16,00	9,00	12,00	16,00
COP at +7°C (heating wa	ter at 35°C)	W/W	4,84	4,74	4,28	4,84	4,14	4,28
Heating capacity at +2°C	(heating water at 35°C)	kW	9,00	12,00	16,00	9,00	11,40	13,00
COP at +2°C (heating wa	ter at 35°C)	W/W	3,59	3,44	3,10	3,59	3,44	3,28
Heating capacity at -7°C	(heating water at 35°C)	kW	9,00	12,00	16,00	9,00	10,00	11,40
COP at -7°C (heating wat	ter at 35°C)	W/W	2,85	2,72	2,49	2,85	2,73	2,68
Cooling capacity at 35°C	(cooling water at 7°C)	kW	7,00	10,00	12,20	7,00	10,00	12,20
EER at 35°C (cooling wat	er at 7°C)	W/W	3,17	2,81	2,57	3,17	2,81	2,56
Energy Efficiency Class a	t 35°C		A++	A++	A++	A++	A++	A++
Energy Efficiency Class a	t 55°C		A++	A++	A++	A++	A++	A++
Indoor Unit			WH-SXC09H3E8	WH-SXC12H9E8	WH-SXC16H9E8	WH-SXC09H3E8	WH-SXC12H9E8	WH-SXC16H9E8
Sound pressure level	Heating / Cooling	dB(A)	33 / 33	33 / 33	33 / 33	28 / 28	28 / 28	28 / 28
Dimensions / Weight*	H x W x D	mm / kg	892 x 502 x 353 / 45	892 x 502 x 353 / 46	892 x 502 x 353 / 52	892 x 500 x 340 / 44	892 x 500 x 340 / 44	892 x 500 x 340 / 44
Nater pipe connector			R 1 1/4	R 1 1/4	R 1 1/4	28	28	28
Pump	Number of speeds		Variable Speed	Variable Speed				
	Input power (Min / Max)	W	32 / 102	34 / 110	30 / 105	32 / 102	34 / 110	30 / 105
Heating water flow (ΔT =	5 K. 35°C)	l/min	25,8	34,4	45,9	25,8	34,4	45,9
Capacity of integrated el	ectric heater	kW	3	9	9	3	3	3
Recommended Fuse		Α	16 / 16	16 / 16	16 / 16	15 / 30	15 / 30	15 / 30
Recommended cable size	e, supply 1 & 2	mm ²	5 x 1,5 / 3 x 1,5	5 x 1,5 / 5 x 1,5	5 x 1,5 / 5 x 1,5	3 x 1,5 / 3 x 1,5	3 x 1,5 / 3 x 1,5	3 x 1,5 / 3 x 1,5
Outdoor Unit			WH-UX09HE8	WH-UX12HE8	WH-UX16HE8	WH-UQ09HE8	WH-UQ12HE8	WH-UQ16HE8
Sound pressure level	Heating / Cooling	dB(A)	51 / 49	52 / 50	55 / 54	Pending data	Pending data	Pending data
Dimensions / Weight	H x W x D	mm / kg	1.340 x 900 x 320 / 109	1.340 x 900 x 320 / 109	1.340 x 900 x 320 / 119	865 x 1.283 x 320 / 112	1.410 x 1.283 x 320 / 147	1.410 x 1.283 x 320 / 14
Refrigerant (R410A)		kg	2,85	2,85	2,90	1,45	2,10	2,10
Pipe diameter	Liquid / Gas	Inch (mm)	3/8 (9,52) / 5/8 (15,88)	3/8 (9,52) / 5/8 (15,88)	3/8 (9,52) / 5/8 (15,88)	3/8 (9,52) / 5/8 (15,88)	3/8 (9,52) / 5/8 (15,88)	3/8 (9,52) / 5/8 (15,88
Pipe length range / Eleva	tion difference (in/out)	m	3 ~ 30 / 20	3 ~ 30 / 20	3 ~ 30 / 20	3 ~ 30 / 20	3 ~ 30 / 20	3 ~ 30 / 20
Pipe length for additiona	l gas / Additional gas amount	m / g/m	10 / 50	10 / 50	10 / 50	10 / 50	10 / 50	10 / 50
Operation range	Outdoor ambient	°C	-20 ~ +35	-20 ~ +35	-20 ~ +35	-20 ~ +35	-20 ~ +35	-20 ~ +35
Water outlet	Heating / Cooling	°C	25 ~ 60 / 5 ~ 20	25 ~ 60 / 5 ~ 20	25 ~ 60 / 5 ~ 20	20 ~ 55 / 5 ~ 20	25 ~ 55 / 5 ~ 20	25 ~ 55 / 5 ~ 20

Accessories		
WH-TD20E3E5	Tank 200L Inox w/ 3 way valve	
WH-TD30E3E5-1	Tank 300L Inox w/ 3 way valve	
PAW-TG20C1E3STD	Tank 200L Enamelled w/ 3 way valve	
PAW-TG30C1E3STD	Tank 300L Enamelled w/ 3 way valve	
C7-TK1	Temperature sensor for 3rd party tank	

Accessories	
CZ-NV1	3 way valve Kit
CZ-NS4P	Additional functions PCB
PAW-BTANK50L	Buffer tank 50L
CZ-TAW1	Aquarea Smart Cloud, H Generation Internet control through Wifi or wired LAN
PAW-A2W-RTWIRED	Temperature sensor

COP classification is at 230 V only in accordance with EU directive 2003/32/EC. Sound pressure measured at 1 m from the outdoor unit and at 1,5 m height. Heating sound pressure measured at +7°C (heating water at 55°C). Performance in agreement with EN14511.

1) Available in November 2016. * Tentative values.



WH-UX09HE8 WH-UX12HE8



NEW
SUPER QUIET
OUTDOOR UNIT
WH-U009HE8
WH-U016HE8





























AQUAREA HIGH PERFORMANCE

BI-BLOC SINGLE PHASE / THREE PHASE HEATING AND COOLING - SDC



The Aquarea SDC range adapts well in an existing installation with a boiler backup, and in a new application with underfloor heating, low temperature radiators or even fan-coil heaters.

This range can also be connected to a solar kit in order to increase efficiency and minimise the impact on the ecosystem. Finally, it is possible to connect a thermostat for better heating and cooling control and management.

Technical focus

- New remote control functions
- Efficient control of room temperature based on the outdoor temperature, indoor temperature using the Aquarea Manager.
- Optional Smartphone control
- Range from 7 to 16kW, Single and Three Phase
- Maximum hydraulic module output temperature: 55°C
- Works at temperatures as low as -20°C
- Maximum 30 m rise between the outdoor unit and the hydraulic module
- Cooling temperature range 5-20°C

			Single Phase (Power	to indoor)			Three Phase (Power to indoor)		
Kit			KIT-WC07F3E5	KIT-WC09F3E5	KIT-WC12F6E5	KIT-WC16F6E5	KIT-WC09F3E8	KIT-WC12F9E8	KIT-WC16F9E8
Heating capacity at +7°C (heating water at 35°C)	kW	7,00	9,00	12,0	16,00	9,00	12,00	16,00
COP at +7°C (heating water	r at 35°C)	W/W	4,46	4,13	4,74	4,28	4,84	4,74	4,28
Heating capacity at +2°C (heating water at 35°C)	kW	6,55	6,70	11,40	13,00	9,00	11,40	13,00
COP at +2°C (heating water	r at 35°C)	W/W	3,34	3,13	3,44	3,28	3,59	3,44	3,28
Heating capacity at -7°C (neating water at 35°C)	kW	5,15	5,90	10,00	11,40	9,00	10,00	11,40
COP at -7°C (heating wate	r at 35°C)	W/W	2,68	2,52	2,73	2,68	2,85	2,73	2,68
Cooling capacity at 35°C (cooling water at 7/12°C)	kW	6,00	7,00	10,00	12,20	7,00	10,00	12,20
EER at 35°C (cooling wate	r at 7/12°C)	W/W	2,63	2,43	2,81	2,56	3,17	2,85	2,57
Energy Efficiency Class at	35°C		A++	A++	A++	A++	A++	A++	A++
Energy Efficiency Class at	55°C		A++	A++	A++	A++	A++	A++	A++
Indoor Unit			WH-SDC07F3E5	WH-SDC09F3E5	WH-SDC12F6E5	WH-SDC16F6E5	WH-SDC09F3E8	WH-SDC12F9E8	WH-SDC16F9E8
Sound pressure level	Heating / Cooling	dB(A)	33 / 33	33 / 33	33 / 33	33 / 33	33 / 33	33 / 33	33 / 33
Dimensions / Weight	H x W x D	mm / kg	892 x 502 x 353 / 43	892 x 502 x 353 / 43	892 x 502 x 353 / 45	892 x 502 x 353 / 46	892 x 502 x 353 / 46	892 x 502 x 353 / 46	892 x 502 x 353 / 47
Water pipe connector			R 1 1/4	R 1 1/4	R 1 1/4				
Pump	Number of speeds		7	7	7	7	7	7	7
	Input power (Min / Max)	W	34 / 114	40 / 120	34 / 110	30 / 105	32 / 102	34 / 110	30 / 105
Heating water flow (△T=5	K. 35°C)	l/min	20,1	25,8	34,4	45,9	25,8	34,4	45,9
Capacity of integrated elec	tric heater	kW	3	3	6	6	3	9	9
Recommended Fuse		Α	30 / 30	30 / 30	30 / 30	30 / 30	16 / 16	16 / 16	16 / 16
Recommended cable size,	supply 1 & 2	mm ²	3 x 4,0 or 6,0 / 3 x 4,0	3 x 4,0 or 6,0 / 3 x 4,0	3 x 4,0 or 6,0 / 3 x 4,0	3 x 4,0 or 6,0 / 3 x 4,0	5 x 1,5 / 3 x 1,5	5 x 1,5 / 5 x 1,5	5 x 1,5 / 5 x 1,5
Outdoor Unit			WH-UD07FE5	WH-UD09FE5	WH-UD12FE5	WH-UD16FE5	WH-UD09FE8	WH-UD12FE8	WH-UD16FE8
Sound pressure level	Heating / Cooling	dB(A)	50 / 48	51 / 50	52 / 50	55 / 54	51 / 49	52 / 50	55 / 54
Dimensions / Weight	H x W x D	mm / kg	795 x 900 x 320 / 66	795 x 900 x 320 / 66	1.340 x 900 x 320 / 101	1.340 x 900 x 320 / 101	1.340 x 900 x 320 / 108	1.340 x 900 x 320 / 108	1.340 x 900 x 320 / 108
Refrigerant (R410A)		kg	1,45	1,45	2,55	2,55	2,55	2,55	2,55
Pipe diameter	Liquid / Gas	Inch (mm)	1/4 (6,35) / 5/8 (15,88)	1/4 (6,35) / 5/8 (15,88)	3/8 (9,52) / 5/8 (15,88)	3/8 (9,52) / 5/8 (15,88)	3/8 (9,52) / 5/8 (15,88)	3/8 (9,52) / 5/8 (15,88)	3/8 (9,52) / 5/8 (15,88)
Pipe length range / Elevati	on difference (in/out)	m	3 ~ 30 / 20	3 ~ 30 / 20	3 ~ 30 / 20	3 ~ 30 / 20	3 ~ 30 / 20	3 ~ 30 / 20	3 ~ 30 / 20
	gas / Additional gas amount	m / g/m	10 / 30	10 / 30	10 / 50	10 / 50	10 / 50	10 / 50	10 / 50
Operation range	Outdoor ambient	°C	-20 ~ +35	-20 ~ +35	-20 ~ +35	-20 ~ +35	-20 ~ +35	-20 ~ +35	-20 ~ +35
Water outlet	Heating / Cooling	°C	25 ~ 55 / 5 ~ 20	25 ~ 55 / 5 ~ 20	25 ~ 55 / 5 ~ 20	25 ~ 55 / 5 ~ 20	25 ~ 55 / 5 ~ 20	25 ~ 55 / 5 ~ 20	25 ~ 55 / 5 ~ 20

Accessories	
WH-TD20E3E5	Tank 200L Inox w/ 3 way valve
WH-TD30E3E5-1	Tank 300L Inox w/ 3 way valve
PAW-TG20C1E3STD	Tank 200L Enamelled w/ 3 way valve
PAW-TG30C1E3STD	Tank 300L Enamelled w/ 3 way valve
CZ-TK1	Temperature sensor for 3rd party tank

Accessories	
PAW-BTANK50L	Buffer tank 50L
PA-AW-WIFI-1TE	Wifi interface
PAW-A2W-BIV	Bivalent control
PAW-FILTER	Filter
PAW-A2W-RTWIRED	Temperature sensor

COP classification is at 230 V only in accordance with EU directive 2003/32/EC. Sound pressure measured at 1 m from the outdoor unit and at 1,5 m height. Heating sound pressure measured at +7°C (heating water at 55°C). Performance in agreement with EN14511.



WH-UD07FE5



WH-UD12FE5 WH-UD16FE5 WH-UD09FE8 WH-UD12FE8 WH-UD16FE8























AQUAREA T-CAP

BI-BLOC SINGLE PHASE / THREE PHASE HEATING AND COOLING - SXC



The new SXC is ideal for residential properties which don't have an external boiler and require a maintained capacity level.

T-CAP stands for Total Capacity. This new line-up is able to maintain the same nominal capacity even at -15°C without the help of an electrical booster heater. T-CAP is also able to provide extremely high efficiency, whatever the outside temperature or the water temperature. The SXC adapts well in an existing install with a boiler backup, and in a new application with underfloor heating, low temperature radiators or even fan-coil heaters. This Range can also be connected to a solar kit in order to increase efficiency and minimise the impact on the ecosystem. Finally, it is possible to connect a thermostat for even better heating or cooling control and management.

Technical focus

- 16kW Model: Maintains 16kW capacity at outdoor temperatures down to -15°C
- New remote control functions
- Efficient control of room temperature based on the outdoor temperature, indoor temperature using the Aquarea Manager.
- Optional Smartphone control
- Range from 9 to 16kW, Single and Three Phase
- Maximum hydraulic module output temperature: 55°C
- Works at temperatures as low as -20°C (Cooling temperature range 5-20°C)
- · Constant capacity at outdoor temperatures down to -15°C
- Maximum 20 m rise between the outdoor unit and the hydraulic module

			Single Phase (Power to	indoor)	Three Phase (Power to i	ndoor)		
Kit			KIT-WXC09F3E5	KIT-WXC12F6E5	KIT-WXC09F3E8	KIT-WXC09F9E8	KIT-WXC12F9E8	KIT-WXC16F9E8
Heating capacity at +7°C	(heating water at 35°C)	kW	9,00	12,00	9,00	9,00	12,00	16,00
COP at +7°C (heating wa	ter at 35°C)	W/W	4,84	4,74	4,84	4,84	4,74	4,28
Heating capacity at +2°C	(heating water at 35°C)	kW	9,00	12,00	9,00	9,00	12,00	16,00
COP at +2°C (heating wa	ter at 35°C)	W/W	3,59	3,44	3,59	3,59	3,44	3,10
Heating capacity at -7°C	(heating water at 35°C)	kW	9,00	12,00	9,00	9,00	12,00	16,00
COP at -7°C (heating wat	ter at 35°C)	W/W	2,85	2,72	2,85	2,85	2,72	2,49
Cooling capacity at 35°C	(cooling water at 7°C)	kW	7,00	10,00	7,00	7,00	10,00	12,20
EER at 35°C (cooling wat	ter at 7°C)	W/W	3,17	2,81	3,17	3,17	2,81	2,57
Energy Efficiency Class a	it 35°C		A++	A++	A++	A++	A++	A++
Energy Efficiency Class a	it 55°C		A++	A++	A++	A++	A++	A++
Indoor Unit			WH-SXC09F3E5	WH-SXC12F6E5	WH-SXC09F3E8	WH-SXC09F9E8	WH-SXC12F9E8	WH-SXC16F9E8
Sound pressure level	Heating / Cooling	dB(A)	33 / 33	33 / 33	33 / 33	33 / 33	33 / 33	33 / 33
Dimensions / Weight	H x W x D	mm / kg	892 x 502 x 353 / 44	892 x 502 x 353 / 45	892 x 502 x 353 / 45	892 x 502 x 353 / 45	892 x 502 x 353 / 46	892 x 502 x 353 / 52
Nater pipe connector	'		R 1 1/4	R 1 1/4				
Pump	Number of speeds		7	7	7	7	7	7
·	Input power (Min / Max)	W	32 / 102	34 / 110	32 / 102	32 / 102	34 / 110	30 / 105
leating water flow (∆T=	5 K. 35°C)	l/min	25,8	34,4	25,8	25,8	34,4	45,9
Capacity of integrated el	ectric heater	kW	3	6	3	9	9	9
Recommended Fuse		Α	30 / 30	30 / 30	16 / 16	16 / 16	16 / 16	16 / 16
Recommended cable size	e, supply 1 & 2	mm ²	3 x 4,0 or 6,0 / 3 x 4,0	3 x 4,0 or 6,0 / 3 x 4,0	5 x 1,5 / 3 x 1,5	5 x 1,5 / 5 x 1,5	5 x 1,5 / 5 x 1,5	5 x 1,5 / 5 x 1,5
Outdoor Unit	-,,,		WH-UX09FE5	WH-UX12FE5	WH-UX09FE8	WH-UX09FE8	WH-UX12FE8	WH-UX16FE8
Sound pressure level	Heating / Cooling	dB(A)	51 / 49	52 / 50	51 / 49	51 / 49	52 / 50	55 / 54
Dimensions / Weight	H x W x D	mm / kg	1.340 x 900 x 320 / 101	1.340 x 900 x 320 / 101	1.340 x 900 x 320 / 109	1.340 x 900 x 320 / 109	1.340 x 900 x 320 / 109	1.340 x 900 x 320 / 11
Refrigerant (R410A)		kg	2,85	2,85	2,85	2,85	2,85	2,90
ipe diameter	Liquid / Gas	Inch (mm)	3/8 (9,52) / 5/8 (15,88)	3/8 (9,52) / 5/8 (15,88)	3/8 (9,52) / 5/8 (15,88)	3/8 (9,52) / 5/8 (15,88)	3/8 (9,52) / 5/8 (15,88)	3/8 (9,52) / 5/8 (15,88
ipe length range / Eleva	ition difference (in/out)	m	3 ~ 30 / 20	3 ~ 30 / 20	3 ~ 30 / 20	3 ~ 30 / 20	3 ~ 30 / 20	3 ~ 30 / 20
	l gas / Additional gas amount	m / g/m	10 / 50	10 / 50	10 / 50	10 / 50	10 / 50	10 / 50
peration range	Outdoor ambient	°C	-20 ~ +35	-20 ~ +35	-20 ~ +35	-20 ~ +35	-20 ~ +35	-20 ~ +35
Nater outlet	Heating / Cooling	°C	25 ~ 55 / 5 ~ 20	25 ~ 55 / 5 ~ 20	25 ~ 55 / 5 ~ 20	25 ~ 55 / 5 ~ 20	25 ~ 55 / 5 ~ 20	25 ~ 55 / 5 ~ 20

Accessories	
WH-TD20E3E5	Tank 200L Inox w/ 3 way valve
WH-TD30E3E5-1	Tank 300L Inox w/ 3 way valve
PAW-TG20C1E3STD	Tank 200L Enamelled w/ 3 way valve
PAW-TG30C1E3STD	Tank 300L Enamelled w/ 3 way valve
CZ-TK1	Temperature sensor for 3rd party tank

Accessories	
PAW-BTANK50L	Buffer tank 50L
PA-AW-WIFI-1TE	Wifi interface
PAW-A2W-BIV	Bivalent control
PAW-FILTER	Filter
PAW-A2W-RTWIRED	Temperature sensor

COP classification is at 230 V only in accordance with EU directive 2003/32/EC. Sound pressure measured at 1 m from the outdoor unit and at 1,5 m height. Heating sound pressure measured at +7°C (heating water at 55°C). Performance in agreement with EN14511.



WH-UX09FE5 WH-UX12FE5 WH-UX09FE8 WH-UX12FE8 WH-UX16FE8

























AQUAREA HT

BI-BLOC SINGLE PHASE / THREE PHASE HEATING ONLY - SHF



Aquarea HT is able to deliver water heated to 65°C with the Heat Pump alone.

For a house with high temperature radiators (for example, cast iron radiators), the Aquarea High Temperature Solution is the most suited as it provides output water temperatures of 65°C even at -20°C.

Technical focus

- New remote control functions
- Efficient control of room temperature based on the outdoor temperature, indoor temperature using the Aquarea Manager.
- Optional Smartphone control
- Range from 9 to 12kW, Single and Three Phase
- Maximum hydraulic module output temperature: 65°C
- Works at temperatures as low as -20°C
- Maximum 20 m rise between the outdoor unit and the hydraulic module

			Single Phase (Power to indoor)		Three Phase (Power to indoor)		
Kit				KIT-WHF12F6E5	KIT-WHF09F3E8	KIT-WHF12F9E8	
Heating capacity at +7°C (heat	ing water at 35°C) kW	I	9,00	12,00	9,00	12,00	
COP at +7°C (heating water at	35°C) W/V	W .	4,64	4,46	4,64	4,46	
Heating capacity at +2°C (heat	ing water at 35°C) kW	I	9,00	12,00	9,00	12,00	
COP at +2°C (heating water at	35°C) W/V	W	3,45	3,26	3,45	3,26	
Heating capacity at -7°C (heati	ing water at 35°C) kW	I	9,00	12,00	9,00	12,00	
COP at -7°C (heating water at 3	35°C) W/V	W	2,74	2,52	2,74	2,52	
Heating capacity at +7°C (heat	ing water at 65°C) kW	I	9,00	12,00	9,00	12,00	
COP at +7°C (heating water at	65°C) W/V	W W	2,27	2,22	2,29	2,22	
Heating capacity at +2°C (heat		I	9,00	10,30	9,00	10,30	
COP at +2°C (heating water at	65°C) W/V	W W	1,89	1,84	1,89	1,84	
Heating capacity at -7°C (heati		I	8,90	9,60	8,90	9,60	
COP at -7°C (heating water at a	65°C) W/V	W W	1,63	1,62	1,63	1,62	
Energy Efficiency Class at 35°C	;		A++	A++	A++	A++	
Energy Efficiency Class at 55°C	2		A++	A++	A++	A++	
Indoor Unit			WH-SHF09F3E5	WH-SHF12F6E5	WH-SHF09F3E8	WH-SHF12F9E8	
Sound pressure level	dB(A	(A)	33	33	33	33	
Dimensions / Weight H x	w W x D mm	n / kg	892 x 502 x 353 / 46	892 x 502 x 353 / 47	892 x 502 x 353 / 47	892 x 502 x 353 / 48	
Water pipe connector			R 1 1/4	R 1 1/4		R 1 1/4	
Pump Nu	mber of speeds		7	7	7	7	
Inp	ut power (Min / Max) W		38 / 100	40 / 106	38 / 100	40 / 106	
Heating water flow (ΔT =5 K. 3!						34,4	
Capacity of integrated electric	heater kW	-	3	-	•	9	
Recommended Fuse	A		30 / 30	30 / 30	30 / 16	30 / 16	
Recommended cable size, supp	nly 1 & 2 mm	n²	3 x 4,0 or 6,0 / 3 x 4,0	3 x 4,0 or 6,0 / 3 x 4,0		5 x 1,5 / 5 x 1,5	
Outdoor Unit						WH-UH12FE8	
Sound pressure level	dB(/					52	
	w W x D mm		1.340 x 900 x 320 / 104	1.340 x 900 x 320 / 104	1.340 x 900 x 320 / 110	1.340 x 900 x 320 / 110	
Refrigerant (R407C)	kg					2,90	
						3/8 (9,52) / 5/8 (15,88)	
Pipe length range / Elevation d						3 ~ 30 / 20	
Pipe length for additional gas /	Additional gas amount m /	/ g/m	10 / 70	10 / 70	10 / 70	10 / 70	
Operation range Out	tdoor ambient °C		-20 ~ +35	-20 ~ +35	-20 ~ +35	-20 ~ +35	
Water outlet	O°C		25 ~ 65	25 ~ 65	25 ~ 65	25 ~ 65	

Accessories		Accessories		Accessories	
WH-TD20E3E5	Tank 200L Inox w/ 3 way valve	CZ-TK1	Temperature sensor for 3rd party tank	PAW-A2W-BIV	Bivalent control
WH-TD30E3E5-1	Tank 300L Inox w/ 3 way valve	PAW-BTANK50L	Buffer tank 50L	PAW-FILTER	Filter
PAW-TG20C1E3STD	Tank 200L Enamelled w/ 3 way valve	PA-AW-WIFI-1TE	Wifi interface	PAW-A2W-RTWIRED	Temperature sensor
PAW-TG30C1E3STD	Tank 300L Enamelled w/ 3 way valve				

COP classification is at 230 V only in accordance with EU directive 2003/32/EC. Sound pressure measured at 1 m from the outdoor unit and at 1,5 m height. Heating sound pressure measured at +7°C (heating water at 55°C). Performance in agreement with EN14511.



WH-UH09FE5 WH-UH12FE5 WH-UH09FE8 WH-UH12FE8























AQUAREA G GENERATION HIGH PERFORMANCE

MONO-BLOC SINGLE PHASE HEATING AND COOLING - MDC



The Aquarea MDC range adapts well in an existing installation with a boiler backup, and in a new application with underfloor heating, low temperature radiators or even fan-coil heaters.

This range can also be connected to a solar kit in order to increase efficiency and minimise the impact on the ecosystem. Finally, it is possible to connect a thermostat for even better heating and cooling control and management.

Whatever the weather, Aquarea can work even at -20°C. The Mono-Bloc is easy to install in new and existing residential properties.

Technical focus

- Efficient control of room temperature based on the outdoor temperature, indoor temperature using the Aquarea Manager.
- · Optional Smartphone control
- Range from 5 to 16kW, Single Phase
- Maximum hydraulic module output temperature: 55°C
- Works at temperatures as low as -20°C
- Cooling temperature range 5-20°C
- · Plug and play system (WH-MDC05F3E5)

			Single Phase Heating and	Cooling			
Outdoor Unit			WH-MDC05F3E5	WH-MDC06G3E5	WH-MDC09G3E5	WH-MDC12G6E5	WH-MDC16G6E5
Heating capacity at +7°C	C (heating water at 35°C)	kW	5,00	6,00	9,00	12,00	16,00
COP at +7°C (heating wa	nter at 35°C)	W/W	5,08	4,46	4,15	4,74	4,28
Heating capacity at +2°C	C (heating water at 35°C)	kW	4,80	5,00	7,45	11,40	13,00
COP at +2°C (heating wa	nter at 35°C)	W/W	3,75	3,45	3,14	3,44	3,28
Heating capacity at -7°C	(heating water at 35°C)	kW	4,50	5,15	7,70	10,00	11,40
COP at -7°C (heating wa	ter at 35°C)	W/W	2,98	2,68	2,12	2,73	2,68
Cooling capacity at 35°C	(cooling water at 7°C)	kW	4,50	5,50	7,00	10,00	12,20
EER at 35°C (cooling wat	ter at 7°C)	W/W	3,33	2,74	2,44	2,81	2,56
Energy Efficiency Class a	at 35°C		A++	A++	A++	A++	A++
Energy Efficiency Class a	at 55°C		A++	A++	A++	A++	A++
Sound pressure level	Heating / Cooling	dB(A)	49 / 47	49 / 47	51 / 49	52 / 50	55 / 54
Sound power level	Heating / Cooling	dB	65 / 65	65 / 65	69 / 67	69 / 68	72 / 72
Dimensions	H x W x D	mm	865 x 1.283 x 320	865 x 1.283 x 320	865 x 1.283 x 320	1.410 x 1.283 x 320	1.410 x 1.283 x 320
Weight kg		kg	107	112	112	147	147
Refrigerant (R410A) kg		1,42	1,45	1,45	2,10	2,10	
Water pipe connector			R 1 1/4		R 1 1/4	R 1 1/4	R 1 1/4
Pump	Number of speeds		7	7	7 7		7
	Input power (Min / Max)	W	34 / 96	36 / 100	39 / 108	34 / 110	38 / 120
Heating water flow (∆T=	=5 K. 35°C)	l/min	14,3	17,2	25,8	34,4	45,9
Capacity of integrated el	ectric heater	kW	3	3	3	6	6
nput Power	Heating	kW	0,985	1,34	2,17	2,53	3,74
	Cooling	kW	1,35	2,01	2,87	3,56	4,76
Running and Starting	Heating	Α	4,5	6,1	9,9	11,7	17,3
current	Cooling	Α	6,1	9,3	13,0	16,5	22,0
Current 1		Α	19,5	20,5	22,9	24,0	26,0
Current 2 A		13,0	13,0	13,0	26,0	26,0	
Recommended Fuse		A	30 / 15		30 / 16	30 / 30	30 / 30
Recommended cable size	e, supply 1 & 2	mm ²	3 x 4,0 or 6,0 / 3 x 4,0	3 x 4,0 or 6,0 / 3 x 4,0	3 x 4,0 or 6,0 / 3 x 4,0	3 x 4,0 or 6,0 / 3 x 4,0	3 x 4,0 or 6,0 / 3 x 4,0
Operation range	Outdoor ambient	°C	-20 ~ +35	-20 ~ +35	-20 ~ +35	-20 ~ +35	-20 ~ +35
Water outlet Heating		°C	20 ~ 55	20 ~ 55	20 ~ 55	25 ~ 55	25 ~ 55
	Cooling	°C	5 ~ 20	5 ~ 20	5 ~ 20	5 ~ 20	5 ~ 20

Accessories		Accessories		Accessories	
WH-TD20E3E5	Tank 200L Inox w/ 3 way valve	CZ-TK1	Temperature sensor for 3rd party tank	PAW-A2W-BIV	Bivalent control
WH-TD30E3E5-1	Tank 300L Inox w/ 3 way valve	PAW-BTANK50L	Buffer tank 50L	PAW-FILTER	Filter
PAW-TG20C1E3STD	Tank 200L Enamelled w/ 3 way valve	PA-AW-WIFI-1TE	Wifi interface	PAW-A2W-RTWIRED	Temperature sensor
PAW-TG30C1E3STD	Tank 300L Enamelled w/ 3 way valve				

COP classification is at 230 V only in accordance with EU directive 2003/32/EC. Sound pressure measured at 1 m from the outdoor unit and at 1,5 m height. Heating sound pressure measured at +7°C (heating water at 55°C). Performance in agreement with EN14511. Authorized service partner or Authorized installer can enable the cooling mode through a special operation via the remote controller on site.

























AQUAREA G GENERATION T-CAP

MONO-BLOC SINGLE PHASE / THREE PHASE HEATING AND COOLING - MXC



The MXC is ideal for residential properties which don't have an external boiler and require a maintained capacity level.

T-CAP stands for Total Capacity. This new line-up is able to maintain the same nominal capacity even at -15°C without the help of an electrical booster heater. T-CAP is also able to provide extremely high efficiency, regardless of the outside temperature or the water temperature. The MXC adapts well in an existing installation with a boiler backup, and in a new application with underfloor heating, low temperature radiators or even fan-coil heaters. This range can also be connected to a solar kit in order to increase efficiency and minimise the impact on the ecosystem. Finally, it is possible to connect a thermostat for even better heating or cooling control and management.

Technical focus

- Efficient control of room temperature based on the outdoor temperature, indoor temperature using the Aquarea Manager.
- Optional Smartphone control
- Range from 9 to 16 kW, Single and Three Phase
- Maximum hydraulic module output temperature: 55°C
- Works at temperatures as low as -20°C
- Cooling temperature range 5-20°C

			Single Phase		Three Phase	Three Phase			
Outdoor Unit			WH-MXC09G3E5	WH-MXC12G6E5	WH-MXC09G3E8	WH-MXC12G9E8	WH-MXC16G9E8		
Heating capacity at +7°	C (heating water at 35°C)	kW	9,00	12,00	9,00	12,00	16,00		
COP at +7°C (heating wa	ater at 35°C)	W/W	4,84	4,74	4,84	4,74	4,28		
Heating capacity at +2°	C (heating water at 35°C)	kW	9,00	12,00	9,00	12,00	16,00		
COP at +2°C (heating wa	ater at 35°C)	W/W	3,59	3,44	3,59	3,44	3,10		
Heating capacity at -7°C	(heating water at 35°C)	kW	9,00	12,00	9,00	12,00	16,00		
COP at -7°C (heating wa	iter at 35°C)	W/W	2,85	2,72	2,85	2,72	2,49		
Cooling capacity at 35°C	C (cooling water at 7°C)	kW	7,00	10,00	7,00	10,00	12,20		
ER at 35°C (cooling wa	ter at 7°C)	W/W	3,17	2,81	3,17	2,81	2,56		
nergy Efficiency Class	at 35°C		A++	A++	A++	A++	A++		
Energy Efficiency Class	at 55°C		A++	A++	A++	A++	A++		
Sound pressure level	Heating / Cooling	dB(A)	51 / 49	52 / 50	51 / 49	52 / 50	55 / 54		
Sound power level	Heating / Cooling	dB	68 / 67	69 / 68	68 / 67	69 / 68	72 / 72		
limensions	H x W x D	mm	1.410 x 1.283 x 320	1.410 x 1.283 x 320	1.410 x 1.283 x 320	1.410 x 1.283 x 320	1.410 x 1.283 x 320		
Veight	·	kg	148	148	155	155	168		
Refrigerant (R410A) kg		2,30	2,30	2,30	2,30	2,55			
Vater pipe connector			R 1 1/4	R 1 1/4	R 1 1/4	R 1 1/4	R 1 1/4		
'ump	Number of speeds		7	7	7	7	7		
	Input power (Min / Max)	W	32 / 102	34 / 110	32 / 102	34 / 110	38 / 120		
leating water flow (∆T=	=5 K. 35°C)	l/min	25,8	34,4	25,8	34,4	45,9		
apacity of integrated el	lectric heater	kW	3	6	3	9	9		
nput Power	Heating	kW	1,86	2,53	1,86	2,53	3,74		
	Cooling	kW	2,21	3,56	2,21	3,56	4,76		
unning and Starting	Heating	Α	8,6	11,7	2,8	3,8	5,7		
urrent	Cooling	Α	10,2	16,5	3,4	5,3	7,2		
Current 1		Α	25,0	29,0	14,7	11,9	15,5		
Current 2		Α	13,0	26,0	13,0	13,0	13,0		
Recommended Fuse		Α	30 / 30	30 / 30	16 / 16	16 / 16	16 / 16		
Recommended cable siz	e, supply 1 & 2	mm ²	3 x 4,0 or 6,0 / 3 x 4,0	3 x 4,0 or 6,0 / 3 x 4,0	5 x 1,5 / 3 x 1,5	5 x 1,5 / 5 x 1,5	5 x 1,5 / 5 x 1,5		
peration range	Outdoor ambient	°C	-20 ~ +35	-20 ~ +35	-20 ~ +35	-20 ~ +35	-20 ~ +35		
Vater outlet	Heating	°C	25 ~ 55	25 ~ 55	25 ~ 55	25 ~ 55	25 ~ 55		
	Cooling	°C	5 ~ 20	5 ~ 20	5 ~ 20	5 ~ 20	5 ~ 20		

Accessories		Accessories		Accessories		
WH-TD20E3E5	Tank 200L Inox w/ 3 way valve	CZ-TK1	Temperature sensor for 3rd party tank	PAW-A2W-BIV	Bivalent control	
WH-TD30E3E5-1	Tank 300L Inox w/ 3 way valve	PAW-BTANK50L	Buffer tank 50L	PAW-FILTER	Filter	
PAW-TG20C1E3STD	Tank 200L Enamelled w/ 3 way valve	PA-AW-WIFI-1TE	Wifi interface	PAW-A2W-RTWIRED	Temperature sensor	
PAW-TG30C1E3STD	Tank 300L Enamelled w/ 3 way valve					

COP classification is at 230 V only in accordance with EU directive 2003/32/EC. Sound pressure measured at 1 m from the outdoor unit and at 1,5 m height. Heating sound pressure measured at +7°C (heating water at 55°C). Performance in agreement with EN14511.























AQUAREA G GENERATION HT

MONO-BLOC SINGLE PHASE / THREE PHASE HEATING ONLY - MHF



Aquarea HT is able to deliver 65°C with the Heat Pump alone.

For a house with high temperature radiators (for example, cast iron radiators), the Aquarea High Temperature Solution is most suited as it provides output water temperatures of 65°C even at -20°C.

Technical focus

- Efficient control of room temperature based on the outdoor temperature, indoor temperature using the Aquarea Manager.
- Optional Smartphone control
- Range from 9 to 12kW, Single and Three Phase
- Maximum hydraulic module output temperature: 65°C
- Works at temperatures as low as -20°C

			Single Phase		Three Phase	
Outdoor Unit			WH-MHF09G3E5	WH-MHF12G6E5	WH-MHF09G3E8	WH-MHF12G9E8
Heating capacity at +7°C (he	ating water at 35°C)	kW	9,00	12,00	9,00	12,00
COP at +7°C (heating water at 35°C) W/W		W/W	4,64	4,46	4,64	4,46
Heating capacity at +2°C (he	eating water at 35°C)	kW	9,00	12,00	9,00	12,00
COP at +2°C (heating water	at 35°C)	W/W	3,45	3,26	3,45	3,26
Heating capacity at -7°C (he		kW	9,00	12,00	9,00	12,00
COP at -7°C (heating water a	nt 35°C)	W/W	2,74	2,52	2,14	2,52
Heating capacity at +7°C (he		kW	9,00	12,00	9,00	12,00
COP at +7°C (heating water	at 65°C)	W/W	2,27	2,22	2,29	2,22
Heating capacity at +2°C (he	eating water at 65°C)	kW	9,00	10,30	9,00	10,30
COP at +2°C (heating water	at 65°C)	W/W	1,89	1,84	1,89	1,84
Heating capacity at -7°C (he	ating water at 65°C)	kW	8,90	9,60	8,90	9,60
COP at -7°C (heating water a	nt 65°C)	W/W	1,63	1,62	1,63	1,62
Energy Efficiency Class at 35	Energy Efficiency Class at 35°C		A++	A++	A++	A++
Energy Efficiency Class at 55	i°C		A++	A++	A++	A++
Sound pressure level		dB(A)	51	52	51	52
Sound power level		dB	68	69	68	69
Dimensions	l x W x D	mm	1.410 x 1.283 x 320	1.410 x 1.283 x 320	1.410 x 1.283 x 320	1.410 x 1.283 x 320
Weight		kg	151	151	162	162
Refrigerant (R407C)		kg	1,92	1,92	2,22	2,22
Water pipe connector			R 1 1/4	R 1 1/4	R 1 1/4	R 1 1/4
Pump 1	Number of speeds		7	7	7	7
	nput power (Min / Max)	W	_	_	_	_
Heating water flow (∆T=5 K.	35°C)	l/min	25,8	34,4	25,8	34,4
Capacity of integrated electr	ic heater	kW	3	6	3	9
Input Power		kW	1,94	2,69	1,94	2,69
Running and Starting current	t	Α	9,3	12,8	3,0	4,1
Current 1		Α	28,5	29,0	14,5	10,8
Current 2		Α	13,0	26,0	13,0	13,0
Recommended Fuse		Α	30 / 30	30 / 30	16 / 16	16 / 16
Recommended cable size, su	pply 1 & 2	mm ²	3 x 4,0 or 6,0 / 3 x 4,0	3 x 4,0 or 6,0 / 3 x 4,0	5 x 1,5 / 3 x 1,5	5 x 1,5 / 5 x 1,5
	Outdoor ambient	°C	-20 ~ +35	-20 ~ +35	-20 ~ +35	-20 ~ +35
Water outlet		°C	25 ~ 65	25 ~ 65	25 ~ 65	25 ~ 65

Accessories		 Accessories		 Accessories	
WH-TD20E3E5	Tank 200L Inox w/ 3 way valve	CZ-TK1	Temperature sensor for 3rd party tank	PAW-A2W-BIV	Bivalent control
WH-TD30E3E5-1	Tank 300L Inox w/ 3 way valve	PAW-BTANK50L	Buffer tank 50L	PAW-FILTER	Filter
PAW-TG20C1E3STD	Tank 200L Enamelled w/ 3 way valve	PA-AW-WIFI-1TE	Wifi interface	PAW-A2W-RTWIRED	Temperature sensor
PAW-TG30C1E3STD	Tank 300L Enamelled w/ 3 way valve	<u> </u>			

COP classification is at 230 V only in accordance with EU directive 2003/32/EC. Sound pressure measured at 1 m from the outdoor unit and at 1,5 m height. Heating sound pressure measured at +7°C (heating water at 55°C). Performance in agreement with EN14511.















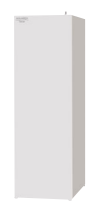






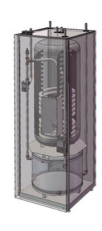


SANITARY TANKS



AQUAREA TANK

Aquarea Tank. Tanks and buffer tar	nk in one!		PAW-TD20B8E3-NDS			
Water volume		L	185 (for DHW tank) / 80 (for buffer tank)			
Maximum water temperature		°C	100			
Dimension	H x W x D mm		1.810 x 600 x 632			
Weight		kg	150			
Electric heater		kW	3			
Power supply V			230 - 2p			
Material inside tank			Stainless steel			
Exchange surface		m ²	2,3			
Energy loss at 65°C1		kWh/24h	1,3			
A class pump	Number of speed		Stepless (800-4250 rpm)			
	Pressure drop (Min / Max)	kPa	5/6			
	Input power (Min / Max)	W	3 / 45			
3 Way valve included			Yes			
Safety thermostat with contact for fa	ailure part of E-Heating		Yes			
Location of the electrical heater			Mid			
Electrical backup heater on the buffe	er tank		Optional			

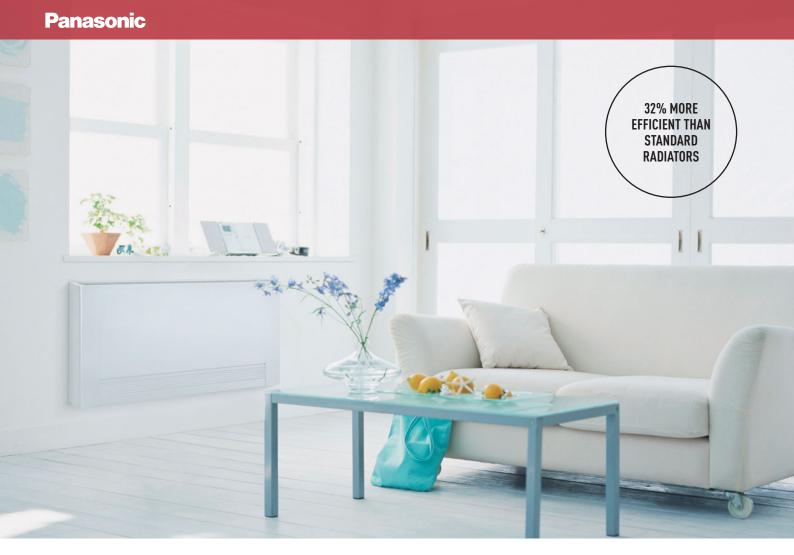


			Enamelled Tank			Enamelled high 6	Enamelled 2 coils Tank (for bivalent Solar + HP)		
Model		WH-TD20E3E5	WH-TD30E3E5-1	PAW-TG20C1E3STE	PAW-TG30C1E3STD	PAW-TG40C1E3STD	PAW-TG20C1E3HI	PAW-TG30C1E3H	PAW-TG30C2E3STD
				6	•	6	0	•	© .
Water volume	L	200	300	185	285	396	190	284	284
Maximum water temperature		75	75	95	95	95	95	95	95
Dimensions Hight / Diameter	mm	1.150 / 580	1.600 / 580	1.507 / 580	1.565 / 680	1.888 / 760	1.648 / 680	1.417 / 760	1.417 / 760
Weight / filled with water	kg	49 / —	65 / —	97 / 282	140 / 425	171 / 567	115 / 305	128 / 412	134 / 418
Electric heater	kW	3	3	3	3	3	3	3	3
Power supply	٧	230	230	230	230	230	230	230	230
Material inside tank		Stainless steel	Stainless steel	Enamelled	Enamelled	Enamelled	Enamelled	Enamelled	Enamelled
Exchange surface	m²	1,4	1,8	2,0	2,5	6,1	2,3	3,4	2,4 (for HP) +1,0 (for solar or boiler)
Energy loss at 65°C1	kWh/24h	1,9	2,3	1,6	2,1	1,7	1,4	1,6	1,6
3 Way valve included		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
20 m temperature sensor cab	le included	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Heat up time	Valuation	****	****	***	****	****	****	****	***
Energy losses	Valuation	****	****	***	***	****	****	****	***
Energy Efficiency Class		C	C	C	C	В	В	В	В
Warranty		10 years	10 years	2 years	2 years	2 years	2 years	2 years	2 years
Maintenance required		No	No	Yearly	Yearly	Yearly	Yearly	Yearly	Yearly



High efficiency water tanks with a large exchange surface and high levels of insulation to minimise energy losses.

¹⁾ Insulated tested under EN12897. Includes proportional 3-way vale and control thermostat.



AQUAREA

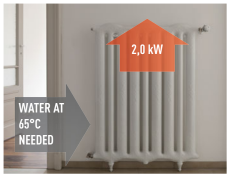
Aquarea Air Radiators

New line up of Super low temperature radiators for Heat Pump application: Aquarea Air 200/700/900 with radiating effect

The slimline Panasonic Aquarea Air radiators deliver high efficiency climate control. With a depth of just under 13 cm they are at the cutting edge of the market. Blending easily into the home, Aquarea Air's elegant design and product refinements are clear to see in every detail.

The Aquarea Air's slimline profile has been achieved thanks to the innovative layout of the ventilation unit and the heat exchanger. The fan is tangential with asymmetric blades and the large surface heat exchanger enables high airflows to be achieved with low pressure loss and low noise levels.

Exceptional ventilation efficiency means the motor uses considerably less energy (low wattage). The fan speed is continuously modulated by the temperature controller with proportional integral logic, with undoubted advantages for regulating the temperature and humidity in summer mode. All temperature curves and capacity are available on www.panasonicproclub.com



With standard cast radiators



With Aquarea Air



Line up of super low temperature radiators for Heat Pump application

During winter, the operating principle is based on micro fans with very low power consumption and minimum noise, that send hot air coming from the heat exchanger, to the inside of the front panel of the device and therefore heat it effectively. With this principle, the terminal also provides significant power while heating, without running the main fan. Comfort temperatures are therefore maintained, without air movements and in silence. In summer mode, the airflow generated by the micro fans is stopped to avoid any dew formation on the terminal's front surface.

Technical focus

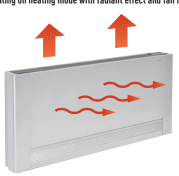
- Front panel heating with radiant effect
- High heating capacity (without main fan running)
- 4 fan speeds and capacities
- Exclusive design
- Extremely compact (only 12,9 cm deep)
- Cooling and dehumidification functions possible (drain is needed)
- 3-way valve included (no overflow valve needed on the installation if more than 3 radiators installed)
- Touch screen thermostat

Fan Coils for Heat Pump a	pplication	PAW-AAIR-	200				PAW-AAIR-	700				PAW-AAIR-900				
Total heating capacity	W	138	160	217	470	570	223	360	708	1.032	1.188	273	475	886	1.420	1.703
Water flow	kg/h	23,7	27,5	37,3	80,8	98,0	38,4	61,9	121,8	177,5	204,3	47,0	81,7	152,4	244,2	292,9
Water pressure drop	kPa	0,1	0,2	0,4	2,0	2,9	0,1	0,1	0,3	0,8	1,0		0,2	0,5	1,6	2,2
Air flow	m³/h	28	37	55	113	162	44	84	155	252	320	54	110	248	367	461
	Speed	Main Fan Off	Super Min	Min	Med	Max	Main Fan Off	Super Min	Min	Med	Max	Main Fan Off	Super Min	Min	Med	Max
Maximum input power	W	2	5	7	9	13	3	9	14	18	22	3	11	16	20	24
Sound pressure level	dB(A)	17,6	18,8	24,7	33,2	39,4	18,4	19,6	25,8	34,1	40,2	18,4	22,3	26,2	34,4	42,2
Inlet water temperature	°C	35	35	35	35	35	35	35	35	35	35	35	35	35	35	35
Outlet water temperature	°C	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
Inlet air temperature	°C	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19
Outlet air temperature	°C	34,5	32,6	38,9	32,0	30,0	34,9	32,4	33,3	31,8	30,6	34,8	32,5	30,2	31,1	30,6
Dimensions (H x W x D)	mm	579 x 735 x 129					579 x 935 x 129				579 x 1.135 x 129					
Weight	kg	17				20			23							
3-ways valve included	lve included Yes			Yes			Yes									
Touch screen thermostat		Yes					Yes					Yes				

Operating on heating mode with radiator using only radiant effect

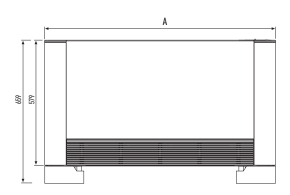


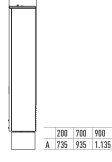
Operating on heating mode with radiant effect and fan mode

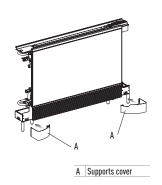


Operating on cooling mode with fan









Panasonic



AQUAREA DHW

Aquarea DHW

DHW tank with built-in Heat Pump

The Heat Pump is one of the most energy efficient and cost effective methods of water heating. The pump is mounted on the storage tank and draws energy from the ambient air, using that extra energy source to heat the water up to 55°C.

Aquarea DHW Advantages

- High-technology rotational compressor ensures higher energy efficiency and a higher coefficient of performance, which means major energy savings up to 75%.
- Wrapped around the inside of the outer cover of the tank, it prevents the build-up of limescale, extends the useful life of the equipment and improves safety.
- The dimensions and heating capability of a medium volume Aquarea DHW tank can easily replace an
 existing electric water heater. Its small size allows it to be installed in spaces where previously a
 conventional electric water heater would be installed.
- Impressive tank protection is provided through the use of superior super-clean enamel and a large magnesium element. These ensure durability even in the harshest operating conditions, without harmful additives in the water.





 $Bathroom\ examples.\ The\ wall-mounted\ unit\ takes\ up\ warm,\ moist\ air,\ cools\ it\ down\ and\ pumps\ it\ outside\ the\ bathroom.$

















Floor standing at -7°C Aguarea DHW. High capacity: 200/273L

The DHW is ready to achieve levels of high efficiency even at temperatures as low as -7°C. With this range it is possible to connect an additional heat source, such as solar energy. In PAW-DHWM300AE, the heat pump cools and de-humidifies the air pumped either from outdoors or from within the building. By choosing the point of air capture and exhaust, you can ventilate and de-humidify some rooms, while extracting the cooled air either into the environment or into another room that you wish to cool.

Technical focus

- · Energy efficiency A class
- 119,1 % Energy efficiency ηwh¹
- 1.204,2kWh AEC annual electricity consumption¹
- 6,57kWh Daily electricity consumption Qelec²
- 55°C Thermostat temperature settings
- O Value of smart

1) EU Regulation 812/2013 ; EN 16147:2010. 2) EN 16147:2010.

All new DHW HP will be delivered with a plug, because:

- 1. IP protection
- 2. Pull forces
- 3. No junction box we want to avoid to have disassembling though installation.
- 4. Bench mark analysis

Wall mounted Aguarea DHW. Mid Capacity: 80/100/120L

Designed for maximum energy savings, Aquarea DHW's medium tank volume has been designed as a perfect replacement for the electric water heater. The conventional medium tank volume has been boosted with a heat pump generator, which delivers superior energy performance. The air-to-water heat pump design with air ducts enables the selection of inlet and outlet points for the air, which allows it to be used in various parts of the home (kitchen, bathroom, sunrooms, etc.).

Technical focus

- · Capacity: 80, 100 and 120L
- · Vertical wall mounting
- Operating range between -7°C to +35°C
- · LCD touch screen display

Model	Floor standing at -7°	°C*		Wall mounted			
Reference		PAW-DHWM200A	PAW-DHWM300A	PAW-DHWM300AE	PAW-DHWM80ZNT	PAW-DHWM100ZNT	PAW-DHWM120ZNT
Volume	L	208	295	276	80	100	120
Dimensions of Connections							
Height / with air ducts	mm	1.540 x 670 x 690	1.960 x 670 x 690	1.960 x 670 x 690	1.197 x 506 x 533	1.342 x 506 x 533	1.497 x 506 x 533
Connections to the water supply network		G1	G1	G1	G 1/2	G 1/2	G 1/2
Dimensions of air ducts	mm / m	Ø160 / —	Ø160 / —	Ø160 / —	Ø125 (150 x 70) / 10	Ø125 (150 x 70) / 10	Ø125 (150 x 70) / 10
Net weight / with water	kg	149 / 365	164 / 459	207 /480	58 / 138	62 / 162	68 / 188
Heat Pump							
Nominal electrical power	W	490	490	490	250	250	250
Reference tapping cycle		L	XL	XL	M	M	М
Energy consumption by chosen cycle A7 / W10-55 ¹	kWh	4,05	5,77	5,96	2,45	2,35	2,51
Energy consumption by chosen cycle A15 / W10-55 ²	kWh	3,95	5,65	5,75	2,04	2,05	2,08
COP DHW (A7 / W10-55) EN 16147 ¹		3,00	3,33	3,30	2,65	2,63	2,61
COP DHW (A15 / W10-55) EN 16147 ²		3,07	3,39	3,38	3,10	3,10	3,10
Energy Efficiency Class		A	A	A	A	A	A
Standby power input according to EN16147	W	28	18	20	19	20	27
Sound power / Sound Pressure on 1m	dB / dB(A)	- / 58	- / 58	- / 58	51,0 / 39,5	51,0 / 39,5	51,0 / 39,5
Refrigerant		R134a	R134a	R134a	R134a	R134a	R134a
Quantity of refrigerant	g	1.100	1.100	1.100	540	540	540
Operating range - air temperature	°C	-7 / +35	-7 / +35	-7 / +35	-7 / +35	-7 / +35	-7 / +35
Nominal air flow rate (Maximum)	m³/h	450	450	450	100 - 230	100 - 230	100 - 230
Maximum pressure drop (volumetric flow rate at 330 m ³ /h (60%) Pa	100	100	100	_	_	_
Pressure drop by 150 m ³ /h (60%/80%) (Maximum) ³	Pa	_	_	_	70 (90)	70 (90)	70 (90)
Storage Tank							
Enamelled steel tank / Protective magnesium anode		+ / +	+/+	+/+	+ / +	+ / +	+/+
Average insulation thickness	mm	_	_	_	40 - 85	40 - 85	40 - 85
External source exchanger (m ² surface / connection)		_	-	2,7 / G1	_	-	_
Electrical Specifications							
Maximum power consumption without heater / with heater	W	490 / 2.490	490 / 2.490	490 / 2.490	- / 2.350	- / 2.350	- / 2.350
Number of electrical heaters x power	W	2 x 1.000	2 x 1.000	2 x 1.000	2 x 1.000	2 x 1.000	2 x 1.000
Voltage / Frequency	V / Hz	230 / 50	230 / 50	230 / 50	230 / 50	230 / 50	230 / 50
Electric protection	A	16	16	16	16	16	16
Moisture protection		IP24	IP24	IP24	IP24	IP24	IP24
Working pressure (Storage tank / Heat Exchanger)	Mpa (bar)	0,6 (6) / 0,9 (9)	0,6 (6) / 0,9 (9)	1,0 (10)	1,0 (10)	1,0 (10)	1,0 (10)
Maximum Temperature							
Heating with heat pump Min / Max	°C	55 / 65	55 / 65	55 / 65	55 / —	55 / —	55 / —
Heating with electrical heater	°C	75	75	75	75	75	75
Transport Data							
Packaging dimensions	mm	800 x 800 x 1.760	800 x 800 x 2.155	800 x 800 x 2.155	575 x 600 x 1.365	575 x 600 x 1.510	575 x 600 x 1.665

1) Heating of sanitary water up to 55°C with inlet air temperature at 7°C, humidity at 89% and inlet water temperature at 10°C. According to EN16147. 2) Heating of sanitary water up to 55°C with inlet air temperature at 15°C, humidity at 74% and inlet water temperature at 10°C. According to EN16147. 3) Normal fan speed 60%, higher fan speed - special setting on 80%. When connected as pressurised, use of safety valve is mandatory.



























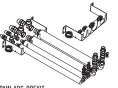
Accessories







Optional PCB's for	additional functions
CZ-NS1P	PCB for solar connection kit for split systems
CZ-NS2P	PCB for solar connection kit for Mono-Bloc systems
CZ-NS3P	PCB for solar connection kit for Mono-Bloc systems 6 & 9 kW
CZ-NS4P	PCB for advanced functions in H Generation
Deice Accessories	
CZ-NE1P	Base pan heater (for all old Bi-Bloc and Mono-Bloc, not for the 3 and 5 kW)
CZ-NE2P	Base pan heater (for 3 and 5 kW)
CZ-NE3P	Base pan heater (for all new F generation products: F3, F6, F9)





-ADC-PREKIT	PAW-ADC-C\

Accessories For All In Or	ne e	
PAW-ADC-PREKIT	Flexible pipings and wall mounting plate for all in one	
PAW-ADC-CV150	Decorative magnetic side cover	
Accessories for Aquarea	Air	
PAW-AAIR-LEGS-1	Kits of 2 legs to support the Aquarea Air on the floor and to protect the water pipings	
Accessories for Aquarea	DHW	
PAW-DHWE2C	2 kW optional electrical heater for floor standing	
PAW-DHWE3C	3 kW optional electrical heater for floor standing	



Buffer Tanks	
PAW-BTANK50L	Buffer tank 50L



H Generation accessory CZ-NV1 3 way valve ready (optional in internal space)







Sanitary Tank Accessories	
CZ-TK1	Temperature sensor kit for third party tank (with copper pocket and 6 m length sensor cable)
PAW-TS1	Tank sensor with 6 m cable length
PAW-TS2	Tank sensor with 20 m cable length
PAW-TS4	Tank sensor with 6 m cable length and only 6 mm diameter







PAW-GRDBSE20

Special outdoor supports	
PAW-GRDBSE20	Outdoor base ground support for noise and vibration absorption (600 x 95 x 130, 500 kg)
PAW-WTRAY	Tray for condenser water compatible with base ground support
PAW-GRDSTD40	Outdoor elevation platform

Control





PAW-HPM12ZONELCD-UF HPM with LCD wireless room thermostat for F generation Bi-Bloc and Mono-Bloc PAW-HPM12ZONELCD-M HPM with LCD wireless room thermostat for F generation Bi-Bloc and Mono-Bloc



PAW-HPM1 / PAW-A2W-BIV	PAW-HPM2	PAW-HPMED / PAW-HPMLCD
Aquarea Manager Kits (no compatible for H Generation units)	
PAW-HPM12ZONE-U	HPM with room sensor and setpoint ac	daption for Bi-Bloc + sensors
PAW-HPM12ZONE-M	HPM with room sensor and setpoint ac	daption for Mono-Bloc + sensors
PAW-HPM12ZONE-UF	HPM with room sensor and setpoint ac	daption for F generation Bi-Bloc and Mono-Bloc
PAW-HPM12ZONE-MF	HPM with room sensor and setpoint ac	daption for F generation Bi-Bloc and Mono-Bloc
PAW-HPM12ZONELCD-U	HPM with LCD wireless room thermost	tat for Bi-Bloc + sensors
PAW-HPM12ZONELCD-M	HPM with LCD wireless room thermost	tat for Mono-Bloc + sensors

Aquarea Manager Acces	sories (no compatible for H Generation units)
PAW-HPM1	Aquarea Manager with LCD
PAW-HPM2	Aquarea Manager without LCD
PAW-HPMINT-U	Interface to connect Aquarea Manager to Heat pump Aquarea Bi-Bloc (HPM can control all parametres from HP)
PAW-HPMINT-M	Interface to connect Aquarea Manager to Heat pump Aquarea Mono-Bloc (HPM can control all parametres from HP)
PAW-HPMINT-F	Interface to connect Aquarea Manager to Heat pump Aquarea Mono-Bloc and Bi-Bloc F type (HPM can control all parametres from HP)
PAW-HPMB1	Buffer tank sensor
PAW-HPMDHW	Buffer tank sensor with well
PAW-HPMS0L1	Buffer tank sensor solar (with higher temperature range)
PAW-HPMAH1	Water flow pipe sensor for heating circuit
PAW-HPMR4	Room sensor + set point adaptation
PAW-HPMED	Touch screen
PAW-HPMLCD	LCD Display HPM Manager
PAW-LANCABLE	Network cable
PAW-A2WSWITCH	Network switch
PAW-DEWPOINTSENSOR	Dew point sensor
PAW-HPMUH	Outdoor temperature sensor



PAW-A2W-RTWIRED

Controller

NEW H Generation Tools PAW-A2WLOGGER





PAW-A2W-2ZONEKIT

PAW-A2W-RTWIRELESS

Room Thermostats	
PAW-A2W-RTWIRED	Wired LCD room thermostat with weekly timer
PAW-A2W-RTWIRELESS	Wireless LCD room thermostat with weekly timer

Hydraulic Accessories		
PAW-2PMP2ZONE	2 zone kit, hydraulic switch, manifold, 2 A-class pumps, 1 mixture valve	
PAW-FILTER	2 check valves + filter with 1"	
PAW-FILTER-ONLY	Filter with 1"	
PAW-A2WFILTERFLOW	Filter and water flow meter	

PAVV-AZVV-BIV	Bivalent controller	
Connectivity Solutio	ns	
CZ-TAW1	Aquarea Smart Cloud, H Generation Internet control through Wifi or wired LAN	
PAW-AW-KNX-1i*	KNX Interface	
PAW-AW-MBS-1* Modbus Interface		
PA-AW-WIFI-1TE*	Wired room temperature sensor (only for PA-AW-WIFI-1)	
* No compatible with	H Generation	

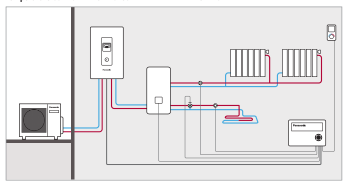
NEW H Generation Sensors		
PAW-A2W-TSOD	Outdoor ambient sensor	
PAW-A2W-TSRT	Zone room sensor	
PAW-A2W-TSBU	Buffer tank sensor	
PAW-A2W-TSHC	Zone water sensor	
PAW-A2W-TSS0	Solar sensor	

PAW-A2WCHECKER Service checker: With this tool we will have a life monitoring at our PC (available in August 2	
2 Zone kit	
PAW-A2W-2ZONECVR	NEW Aquarea 2 zone kit box cover
PAW-A2W-2ZONEKIT	NEW Aquarea 2 zone kit

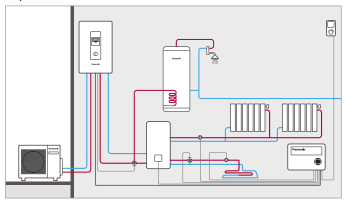
Data Logger: With this tool we can log data during a long period (available in August 2016)

Examples of installations with Aquarea Manager

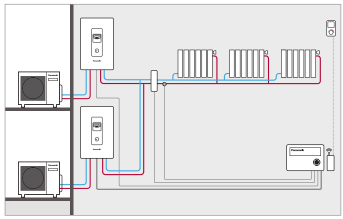
Temperature control in the 2 zones with PAW-HPM12ZONE-U



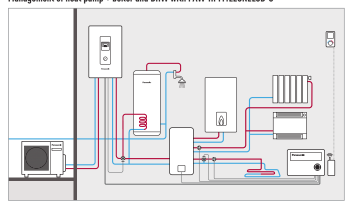
Temperature control in zones 2 + ECS with PAW-HPM12ZONE-U



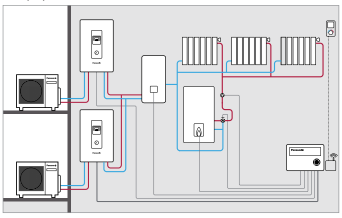
2 heat pumps in cascade with the PAW-HPM12ZONELCD-U



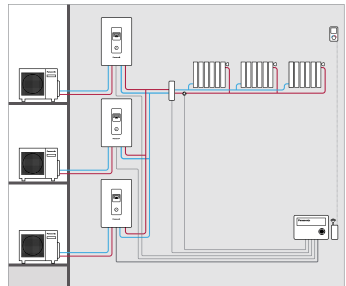
Management of heat pump + boiler and DHW with PAW-HPM12ZONELCD-U



2 heat pump + boiler with PAW-HPM12ZONE-U



3 heat pumps in cascade with PAW-HPM12ZONELCD-U





A typical example of savings and performances that Aquarea can offer to you

A 125m² house in Reims

The example below shows a typical 3 bedroom French home and highlights the potential savings that can be achieved with Panasonic's Aquarea heat pump.*

Service hot water	
Type of service	Hot water with heat pump
Tank volume	300 Litre
Average daily need	200 Litre
Cold water inlet temperature	10°C
Target tank temperature	50°C
Exchange loss	5 K
Electrical auxiliary heating necessary	No

Used Panasonic heat pump		
Description	WH-SXC12F6E5	
Sanitary tank	WH-TD30E3E5	
Heat pump type	Air / Water	
Wattage at 2/35	Heat: 11,7 kW, Electric: 3,4 kW	
Recommended flow-through of air	4.800,0 m ³ /h	
Max. flow temperature	55°C	
Mode of operation	Monovalent	
Design/Bivalent temperature	-5,0°C	
Number of heat pumps used	1	
Wattage of fan (included in heat pump performance data: yes)	60 W	
Wattage of heat circulation pump(s)	180 W	

 $^{{\}bf * Calculations were \ carried \ using \ Panasonic's \ Aquarea \ Designer \ software, available \ from \ the \ PRO \ Club \ website \ (www.panasonicproclub.com).}$

Building data	
Address	Reims (French)
Building area	125 m²
Standard heating requirement	11,3 kW
Internal gains	5.625 kWh/year
Solar gains (windows)	4.500 kWh/year
Indoor design temperature	20°C
Outdoor temperature limit for heating 'ON'	15°C
Heat distribution	Underfloor heating by 100 %
	Radiator heating by %
	Wall heating by %
Maximum flow water temperature	55°C
Maximum return water temperature	50°C
Solar collector area	m²

Description	French (Panasonic)	
Shut off times total	0,0 h/day	
Weekends with shut off times	Yes	
Daytime rate of heat pump	Time for daytime rate	
	5-19 o'clock	14,0 pence/kWh
Nighttime rate of heat pump	Time for nighttime rate	
	19-5 o'clock	14,0 pence/kWh
Heat circulation pump(s)	Like heat pump: yes	pence/kWh
Heating element for monoenergetic operation	Like heat pump: yes	pence/kWh
Heating element for post heating of hot water	Like heat pump: yes	pence/kWh

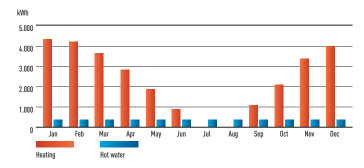
Climatic data								
Climatic location	Reims	(FR)						
Monthly average temperatures in °C	Jan	3,4	Apr	8,0	Jul	16,0	0ct	10,4
	Feb	3,6	May	11,2	Aug	15,9	Nov	6,7
	Mar	5,7	Jun	14,1	Sep	13,7	Dec	4,6

Calculation results

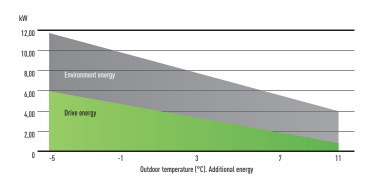
Monthly heat consumption in kWh

Annual energy costs	
Caused by heat producers	
Heat pump	1.600 €
Hot water heating rod	0€
	·

Caused by heat consumers	
Space heating	1.220 €
Service hot water	225 €
Heat circulation pump(s)	155 €
Total	1.600 €

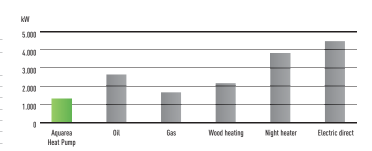


Aquarea energy coverage

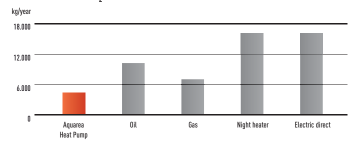


Comparison of running costs

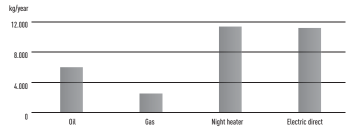
Operational costs				
Type of heating	Price in pence / kWh	Efficiency (%)	Additional costs in €/year	Total costs in €/year
Heat pump	-	-	0	1.600
Oil	6,5	85	0	3.050
Gas	4,0	90	0	1.868
Wood heating	5,0	80	0	2.539
Electric night storage heater	12,0	100	0	4.455
Electric heating element	14,0	100	0	5.197



Comparison of CO₂ emissions



Comparison of CO₂ savings



Panasonic

Heating capacity table based on outlet temperature and outside temperature

Heating Capacity Curve

	High Dorfor		Diac Cinala	Phase / Thre	no Dhaca U	oating and (`aalina											
juarea H-UDO		mance bi-i	bluc Sillyle	Pilase / Till	ee Pilase. n	eating and t	Jooning											
mb	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP
VC	30	30	30	35	35	35	40	40	40	45	45	45	50	50	50	55	55	55
5	3,20	1,26	2,54	3,20	1,39	2,30	3,10	1,52	2,04	3,00	1,64	1,83	2,80	1,78	1,57	2,75	1,92	1,43
	3,20	1,08	2,96	3,20	1,19	2,69	3,20	1,34	2,39	3,20	1,48	2,16	3,20	1,67	1,92	3,20	1,86	1,72
	3,20	0,82	3,90	3,20	0,90	3,56	3,20	1,03	3,11	3,20	1,16	2,76	3,20	1,33	2,41	3,20	1,49	2,15
	3,20	0,58	5,52	3,20	0,64	5,00	3,20	0,77	4,16	3,20	0,89	3,60	3,20	1,05	3,05	3,20	1,20	2,67
6	3,20	0,50	6,40	3,20	0,55	5,82	3,20	0,64	5,00	3,20	0,72	4,44	3,20	0,86	3,72	3,20	0,99	3,23
:5	3,20	0,42	7,62	3,20	0,46	6,96	3,20	0,55	5,82	3,20	0,63	5,08	3,20	0,73	4,38	3,20	0,82	3,90
J	3,20	0,42	7,02	3,20	0,40	0,70	3,20	0,00	3,02	3,20	0,03	3,00	3,20	0,73	4,00	3,20	0,02	3,70
/H-UDO	5EE5																	
amb	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP
WC	30	30	30	35	35	35	40	40	40	45	45	45	50	50	50	55	55	55
15	4,20	1,75	2,40	4,20	1,94	2,16	3,80	1,96	1,94	3,40	1,98	1,72	3,20	2,05	1,56	3,00	2,12	1,42
7	4,20	1,46	2,88	4,20	1,62	2,59	4,00	1,72	2,33	3,80	1,82	2,09	3,70	1,95	1,90	3,55	2,08	1,71
	4,20	1,22	3,44	4,20	1,35	3,11	4,20	1,50	2,80	4,20	1,65	2,55	4,15	1,86	2,23	4,10	2,07	1,98
	5,00	0,97	5,15	5,00	1,08	4,63	5,00	1,28	3,91	5,00	1,48	3,38	5,00	1,68	2,98	5,00	1,89	2,65
6	5,00	0,83	6,02	5,00	0,92	5,43	5,00	1,15	4,35	5,00	1,38	3,62	5,00	1,53	3,27	5,00	1,68	2,98
5	5,00	0,74	6,76	5,00	0,82	6,10	5,00	1,02	4,90	5,00	1,22	4,10	5,00	1,35	3,70	5,00	1,49	3,36
ימון וווי	7555																	
/H-UDO amb	HC HC	IP	COP	HC	IP	COP	НС	IP	COP	НС	IP	COP	НС	IP	COP	HC	IP	COP
WC	30	30	30	35	35	35	40	40	40	45	45	45	50	50	50	55	55	55
15	4,60	1,85	2,49	4,60	1,98	2,32	4,60	2,19	2,10	4,60	2,40	1,92	4,55	2,63	1,73	4,50	2,86	1,57
7	5,15	1,78	2,49	5,15	1,92	2,68	5,08	2,19	2,10	5,00	2,40	2,12	4,90	2,45	2,00	4,80	2,54	1,89
!	6,70	1,81	3,70	6,55	1,72	3,34	6,58	2,14	2,90	6,60	2,62	2,12	6,30	2,43	2,24	6,00	3,01	1,99
	7,00	1,41	4,96	7,00	1,57	4,46	7,00	1,83	3,82	7,00	2,02	3,33	6,90	2,34	2,24	6,80	2,59	2,62
5	7,00	0,77	9,09	7,00	0,97	7,21	6,74	1,14	5,91	6,48	1,31	4,94	6,24	1,43	4,36	6,00	1,55	3,88
IJ	7,00	U,//	7,07	7,00	U,7/	7,21	0,/4	1,14	0,71	0,40	1,31	4,74	0,24	1,43	4,30	0,00	1,00	3,00
VH-UDO	9FE5																	
amb	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP
WC	30	30	30	35	35	35	40	40	40	45	45	45	50	50	50	55	55	55
15	6,00	2,53	2,37	5,90	2,66	2,22	5,65	2,80	2,01	5,40	2,98	1,81	5,20	3,08	1,69	5,00	3,18	1,57
7	6,10	2,14	2,85	5,90	2,34	2,52	5,85	2,61	2,24	5,80	2,88	2,01	5,80	2,98	1,95	5,80	3,08	1,88
-	6,80	1,85	3,68	6,70	2,14	3,13	6,70	2,36	2,84	6,60	2,62	2,52	6,30	2,81	2,24	6,00	3,01	1,99
	9,00	1,91	4,71	9,00	2,18	4,13	9,00	2,43	3,70	9,00	2,79	3,23	8,95	3,24	2,76	8,90	3,70	2,40
:5	9,00	1,05	8,57	9,00	1,25	7,20	8,66	1,47	5,89	8,32	1,69	4,92	8,03	1,85	4,34	7,74	2,01	3,85
				, , , ,			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				-	,	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,			
VH-UDO	9FE8																	
amb	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP
WC	30	30	30	35	35	35	40	40	40	45	45	45	50	50	50	55	55	55
15	8,65	3,06	2,83	8,30	3,21	2,59	7,95	3,41	2,33	7,60	3,61	2,11	7,15	3,71	1,93	6,70	3,81	1,76
7	9,35	2,91	3,21	9,00	3,16	2,85	8,85	3,54	2,50	8,70	3,92	2,21	8,30	3,89	2,13	7,90	3,86	2,05
	9,31	2,35	3,96	9,00	2,51	3,59	9,00	2,78	3,24	9,00	3,05	2,95	8,90	3,49	2,55	8,80	3,94	2,23
	9,00	1,54	5,84	9,00	1,86	4,84	9,00	2,16	4,17	9,00	2,46	3,66	9,00	2,76	3,26	9,00	3,06	2,94
5	9,00	1,05	8,57	9,00	1,24	7,26	8,73	1,44	6,06	8,46	1,64	5,16	8,28	1,82	4,55	8,10	2,00	4,05
nı ı.s.	OFFF 1140	11040550																
	2FE5 / WH-		COD	IIC.	ID	COD	шс	ID	COD	IIC	ID	COD	шс	IP	COD	uc	ID	COD
amb	HC	IP 20	COP	HC	IP	COP	HC	IP	COP	HC	IP /F	COP	HC	IP FO	COP	HC	IP	COP
.WC	30	30	30	35	35	35	40	40	40	45	45	45	50	50	50	55	55	55
15	9,30	3,46	2,69	8,90	3,62	2,46	8,50	3,79	2,24	8,10	3,95	2,05	7,50	4,05	1,85	7,00	4,16	1,68
7	10,40	3,37	3,09	10,00	3,66	2,73	9,60	3,95	2,43	9,20	4,24	2,17	8,70	4,26	2,04	8,20	4,27	1,92
	11,80	3,10	3,81	11,40	3,31	3,44	11,00	3,53	3,12	10,60	3,74	2,83	9,80	3,94	2,49	9,10	4,14	2,20
_	12,00	2,10	5,71	12,00	2,53	4,74	12,00	2,96	4,05	12,00	3,39	3,54	12,00	3,78	3,17	12,00	4,16	2,88
5	12,00	1,38	8,70	12,00	1,66	7,23	11,80	1,94	6,08	11,70	2,23	5,25	11,50	2,49	4,62	11,40	2,74	4,16
/H_IID1	6FE5 / WH-	IID14EE9																
vH-UU I amb	HC HC	IP	COP	HC	IP	COP	НС	IP	COP	НС	IP	COP	НС	IP	COP	HC	IP	COP
WC	30	30	30	35	35	35	40	40	40	45	45	45	50	50	50	55	55	55
15	_	_																
	10,60	4,09	2,59	10,30	4,38	2,35	10,00	4,67	2,14	9,70	4,96	1,96	8,80	4,94	1,78	7,90	4,91	1,61
7	11,90	4,03	2,95	11,40	4,43	2,57	10,80	4,83	2,24	10,30	5,22	1,97	9,60	5,09	1,89	9,00	4,95	1,82
!	13,50	3,74	3,61	13,00	3,96	3,28	12,40	4,18	2,97	11,90	4,40	2,70	10,80	4,46	2,42	9,80	4,51	2,17
! !5	16,00	3,21	4,98	16,00	3,74	4,28	16,00	4,27	3,75	16,00	4,80	3,33	15,20	5,11	2,97	14,50	5,41	2,68
	16,00	2,31	6,93	16,00	2,69	5,95	16,00	3,07	5,21	16,00	3,45	4,64	16,00	3,67	4,36	15,90	3,89	4,09

Tamb: Ambient Temperature (°C). LWC: Leaving Water Condenser Temperature (°C). HC: Heating Capacity (kW). CC: Cooling Capacity (kW). IP: Power Input (kW) This data is measured by Panasonic in accordance with EN14511-2 standard. This data is for reference purpose only, and does not guarantee the performance.

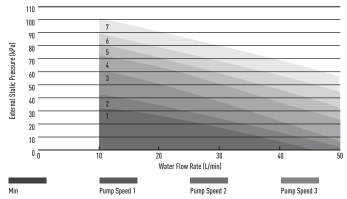
Cooling Capacity Curve

J 1	, ,																		
High Perfo	rmance Bi-E	Bloc Single	Phase / Thro	ee Phase. H	eating and C	Cooling													
WH-UD0	13EE5								WH-UD	D5EE5									
CC	IP	EER	CC	IP	EER	CC	IP	EER	CC	IP	EER	CC	IP	EER	CC	IP	EER		
7	7	7	14	14	14	18	18	18	7	7	7	14	14	14	18	18	18		
2,40	0,42	5,71	4,40	0,73	6,03	3,70	0,49	7,55	4,50	0,89	5,06	5,00	0,90	5,56	5,70	0,90	6,33		
3,20	0,73	4,38	4,10	0,86	4,77	3,50	0,59	5,93	5,00	1,43	3,50	6,30	1,50	4,20	5,40	1,06	5,09		
3,20	1,04	3,08	3,90	1,07	3,64	3,30	0,74	4,46	4,50	1,67	2,69	5,50	1,68	3,27	5,00	1,33	3,76		
2,90	1,20	2,42	3,50	1,20	2,92	3,00	0,88	3,41	3,30	1,53	2,16	4,10	1,52	2,70	4,40	1,53	2,88		
WH-UDO	17FE5								WH-UDO	WH-UD09FE5									
CC	IP	EER	CC	IP	EER	CC	IP	EER	CC	IP	EER	CC	IP	EER	CC	IP	EER		
7	7	7	14	14	14	18	18	18	7	7	7	14	14	14	18	18	18		
4,80	0,80	6,00	7,20	1,16	6,21	6,00	1,13	5,31	5,40	1,00	5,40	8,40	1,62	5,19	7,00	1,61	4,35		
7,00	1,90	3,68	8,47	1,78	4,76	6,00	1,27	4,72	7,85	2,40	3,27	10,20	2,46	4,15	7,00	1,77	3,95		
6,00	2,28	2,63	6,60	2,48	2,66	6,00	1,68	3,57	7,00	2,88	2,43	7,60	3,20	2,38	7,00	2,15	3,26		
4,85	2,65	1,83	6,00	2,82	2,13	4,80	1,98	2,42	5,20	2,85	1,82	6,99	3,84	1,82	5,60	2,55	2,20		
WH-UD0	19FE8								WH-UD'	12FE5 / WH	-UD12FE8								
CC	IP	EER	CC	IP	EER	CC	IP	EER	CC	IP	EER	CC	IP	EER	CC	IP	EER		
7	7	7	14	14	14	18	18	18	7	7	7	14	14	14	18	18	18		
7,50	1,15	6,52	9,10	1,20	7,58	7,00	1,13	6,19	7,86	1,18	6,66	13,15	1,40	9,39	10,00	1,73	5,78		
8,35	1,77	4,72	10,90	1,78	6,12	7,00	1,24	5,65	12,08	2,29	5,24	15,70	2,05	7,66	10,00	1,97	5,08		
7,00	2,23	3,14	8,30	2,32	3,58	7,00	1,52	4,61	10,00	2,56	3,91	12,00	2,67	4,49	10,00	2,40	4,17		
5,52	2,54	2,17	7,69	2,77	2,78	5,60	1,80	3,11	7,80	3,80	2,05	11,10	3,19	3,48	8,00	2,85	2,81		
	WH-UDC CC 7 2,40 3,20 3,20 2,90 WH-UDC CC 7 4,80 7,00 6,00 4,85 WH-UDC CC 7 7,50 8,35 7,00	WH-UD03EE5 CC IP 7 7 7 2,40 0,42 3,20 1,04 2,90 1,20 WH-UD07FE5 CC IP 7 7 4,80 0,80 7,00 1,90 6,00 2,28 4,85 2,65 WH-UD09FE8 CC IP 7 7 7,50 1,15 8,35 1,77 7,00 2,23	WH-UD03EE5 EER CC IP EER 7 7 7 2,40 0,42 5,71 3,20 0,73 4,38 3,20 1,04 3,08 2,90 1,20 2,42 WH-UD07FE5 CC IP EER 7 7 7 4,80 0,80 6,00 7,00 1,90 3,68 6,00 2,28 2,63 4,85 2,65 1,83 WH-UD09FE8 CC IP EER 7 7 7 7,50 1,15 6,52 8,35 1,77 4,72 7,00 2,23 3,14	WH-UD03EE5 CC IP EER CC 7 7 7 14 4.40 3.20 0.73 4.38 4.10 3.20 1.20 2.42 3.50 WH-UD07FE5 CC IP EER CC 7 7 14 4.80 0.80 6.00 7.20 7.00 1.90 3.68 8.47 6.00 2.28 2.63 6.60 4.85 2.65 1.83 6.00 WH-UD09FE8 CC IP EER CC 7 7 7 7 7 7 7 7	WH-UD03EE5 CC	WH-UD03EE5 CC	CC IP EER CC IP EER CC 7 7 14 14 14 18 2,40 0,42 5,71 4,40 0,73 6,03 3,70 3,20 0,73 4,38 4,10 0,86 4,77 3,50 3,20 1,04 3,08 3,90 1,07 3,64 3,30 2,90 1,20 2,42 3,50 1,20 2,92 3,00 WH-UD07FE5 CC IP EER CC IP EER CC 7 7 7 14 14 14 18 18 4,80 0,80 6,00 7,20 1,16 6,21 6,00 7,00 1,90 3,68 8,47 1,78 4,76 6,00 4,85 2,65 1,83 6,00 2,82 2,13 4,80 WH-UD09FE8 CC IP EER <t< td=""><td> WH-UD03EE5 CC</td><td> WH-UD03EES CC</td><td> WH-UD03EE5</td><td> WH-UD03EE5 CC IP EER CC IP EER CC IP EER CC IP </td><td> WH-UD05EE5 CC IP EER CC IP EER </td><td> WH-UD05EE5 WH-UD05EE5 CC IP EER CC EV CO CO CO CO CO CO CO C</td><td> WH-UD05EES WH-UD05EES WH-UD05EES CC IP EER CC IP EER CC IP EER CC IP EER CC IP C</td><td> WH-UD05EE5 WH-UD05EE5 WH-UD05EE5 CC IP EER CC CC </td><td> WH-UD05EE5 CC IP EER CC IP CE CE CE CE CE CE CE C</td><td> WH-UD05EE5 WH-</td></t<>	WH-UD03EE5 CC	WH-UD03EES CC	WH-UD03EE5	WH-UD03EE5 CC IP EER CC IP EER CC IP EER CC IP	WH-UD05EE5 CC IP EER CC IP EER	WH-UD05EE5 WH-UD05EE5 CC IP EER CC EV CO CO CO CO CO CO CO C	WH-UD05EES WH-UD05EES WH-UD05EES CC IP EER CC IP EER CC IP EER CC IP EER CC IP C	WH-UD05EE5 WH-UD05EE5 WH-UD05EE5 CC IP EER CC CC	WH-UD05EE5 CC IP EER CC IP CE CE CE CE CE CE CE C	WH-UD05EE5 WH-		

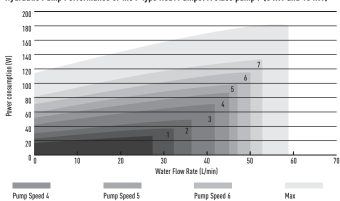
Models	WH-UD1	6FE5 / WH	-UD16FE8						
Tamb	CC	IP	EER	CC	IP	EER	CC	IP	EER
LWC	7	7	7	14	14	14	18	18	18
18	9,20	1,62	5,68	16,40	2,58	6,36	12,20	2,45	4,98
25	14,40	3,92	3,67	19,20	3,83	5,01	12,20	2,79	4,37
35	12,20	4,76	2,56	15,00	4,98	3,01	12,20	2,96	4,12
43	7,75	3,40	2,28	13,80	5,95	2,32	9,70	4,00	2,43

Tamb: Ambient Temperature (°C). LWC: Leaving Water Condenser Temperature (°C). H.C: Heating Capacity (kW). CC: Cooling Capacity (kW). IP: Power Input (kW) This data is measured by Panasonic in accordance with EN14511-2 standard. This data is for reference purpose only, and does not guarantee the performance.

Hydraulic Pump Performance of the F type Heat Pumps: A class pump F (5 kW and 16 kW)



Hydraulic Pump Performance of the F type Heat Pumps: A class pump F (5 kW and 16 kW)



Panasonic

Heating capacity table based on outlet temperature and outside temperature

Heating Capacity Curve

Aquarea	H Generati	ion High Per	formance B	i-Bloc Singl	le Phase. He	ating and C	ooling - SDC	;										
vH-UD0	3HE5																	
amb	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP
WC	30	30	30	35	35	35	40	40	40	45	45	45	50	50	50	55	55	55
15	3,20	1,26	2,54	3,20	1,39	2,30	3,10	1,52	2,04	3,00	1,64	1,83	2,80	1,78	1,57	2,75	1,92	1,43
7	3,20	1,08	2,96	3,20	1,19	2,69	3,20	1,34	2,39	3,20	1,48	2,16	3,20	1,67	1,92	3,20	1,86	1,72
	3,20	0,82	3,90	3,20	0,90	3,56	3,20	1,03	3,11	3,20	1,16	2,76	3,20	1,33	2,41	3,20	1,49	2,15
'	3,20	0,58	5,52	3,20	0,64	5,00	3,20	0,77	4,16	3,20	0,89	3,60	3,20	1,05	3,05	3,20	1,20	2,67
16	3,20	0,50	6,40	3,20	0,55	5,82	3,20	0,64	5,00	3,20	0,72	4,44	3,20	0,86	3,72	3,20	0,99	3,23
25	3,20	0,42	7,62	3,20	0,46	6,96	3,20	0,55	5,82	3,20	0,63	5,08	3,20	0,73	4,38	3,20	0,82	3,90
VH-UD0	5HE5																	
amb	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP
.WC	30	30	30	35	35	35	40	40	40	45	45	45	50	50	50	55	55	55
15	4,20	1,75	2,40	4,20	1,94	2,16	3,80	1,96	1,94	3,40	1,98	1,72	3,20	2,05	1,56	3,00	2,12	1,42
-7	4,20	1,46	2,88	4,20	1,62	2,59	4,00	1,72	2,33	3,80	1,82	2,09	3,70	1,95	1,90	3,55	2,08	1,71
2	4,20	1,22	3,44	4,20	1,35	3,11	4,20	1,50	2,80	4,20	1,65	2,55	4,15	1,86	2,23	4,10	2,07	1,98
7	5,00	0,97	5,15	5,00	1,08	4,63	5,00	1,28	3,91	5,00	1,48	3,38	5,00	1,68	2,98	5,00	1,89	2,65
16	5,00	0,83	6,02	5,00	0,92	5,43	5,00	1,15	4,35	5,00	1,38	3,62	5,00	1,53	3,27	5,00	1,68	2,98
25	5,00	0,74	6,76	5,00	0,82	6,10	5,00	1,02	4,90	5,00	1,22	4,10	5,00	1,35	3,70	5,00	1,49	3,36
WH-UD0	7HF5																	
Tamb	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP
.WC	30	30	30	35	35	35	40	40	40	45	45	45	50	50	50	55	55	55
15				4,60	1,98	2,32	4,60	2,19	2,10	4,60	2,40	1,92	4,55	2,63	1,73	4,50	2,86	1,57
7				5,15	1,92	2,68	5,08	2,14	2,37	5,00	2,36	2,12	4,90	2,45	2,00	4,80	2,54	1,89
2				6,55	1,96	3,34	6,58	2,29	2,87	6,60	2,62	2,52	6,30	2,82	2,23	6,00	3,01	1,99
7				7,00	1,57	4,46	7,00	1,84	3,80	7,00	2,10	3,33	6,90	2,35	2,94	6,80	2,59	2,63
25				7,00	0,97	7,22	6,74	1,14	5,91	6,48	1,31	4,95	6,24	1,43	4,36	6,00	1,55	3,87
WH-UD0	9HE5																	
Tamb	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP
LWC	30	30	30	35	35	35	40	40	40	45	45	45	50	50	50	55	55	55
-15				5,90	2,66	2,22	5,65	2,82	2,00	5,40	2,98	1,81	5,20	3,08	1,69	5,00	3,18	1,57
-7				5,90	2,34	2,52	5,85	2,61	2,24	5,80	2,88	2,01	5,80	2,98	1,95	5,80	3,08	1,88
2				6,70	2,14	3,13	6,65	2,38	2,79	6,60	2,62	2,52	6,30	2,82	2,23	6,00	3,01	1,99
7				9,00	2,18	4,13	9,00	2,49	3,61	9,00	2,79	3,23	8,95	3,25	2,75	8,90	3,70	2,41
25				9,00	1.26	7.14	8,66	1.48	5.85	8,32	1.69	4,92	8,03	1.85	4.34	7.74	2.01	3,85

Cooling Capacity Curve

	_	•	-																																	
Aquarea	H Gen	eratio	n High	n Perfo	rman	ce Bi-	Bloc S	Single	Phase	. Heat	ing ar	nd Coc	ling -	SDC																						
Models	WH-	WH-UD03HE5 WH-UD05HE5												WH-	UD07F	IE5							WH-I	JD09H	E5											
Tamb	CC	IP	EER	CC	IP	EER	CC	IP	EER	CC	IP	EER	CC	IP	EER	CC	IP	EER	CC	IP	EER	CC	IP	EER	CC	IP	EER	CC	IP	EER	CC	IP	EER	CC	IP	EER
LWC	7	7	7	14	14	14	18	18	18	7	7	7	14	14	14	18	18	18	7	7	7	14	14	14	18	18	18	7	7	7	14	14	14	18	18	18
18	2,40	0,42	5,71	4,40	0,73	6,03	3,70	0,49	7,55	4,50	0,89	5,06	5,00	0,90	5,56	5,70	0,90	6,33	4,80	0,80	6,00	7,20	1,16	6,21	6,00	1,13	5,31	5,40	1,00	5,40	8,40	1,62	5,19	7,00	1,61	4,35
25	3,20	0,73	4,38	4,10	0,86	4,77	3,50	0,59	5,93	5,00	1,43	3,50	6,30	1,50	4,20	5,40	1,06	5,09	7,00	1,90	3,68	8,47	1,78	4,76	6,00	1,27	4,72	7,85	2,40	3,27	10,20	2,46	4,15	7,00	1,77	3,95
35	3,20	1,04	3,08	3,90	1,07	3,64	3,30	0,74	4,46	4,50	1,67	2,69	5,50	1,68	3,27	5,00	1,33	3,76	6,00	2,28	2,63	6,60	2,48	2,66	6,00	1,68	3,57	7,00	2,88	2,43	7,60	3,20	2,38	7,00	2,15	3,26
43	2.90	1.20	2.42	3.50	1.20	2.92	3.00	0.88	3.41	3.30	1.53	2.16	4.10	1.52	2.70	4.40	1.53	2.88	4.85	2.65	1.83	6.00	2.82	2.13	4.80	1.98	2.42	5.20	2.85	1.82	6.99	3.84	1.82	5.60	2.55	2.20

Tamb: Ambient Temperature (°C). LWC: Leaving Water Condenser Temperature (°C). HC: Heating Capacity (kW). CC: Cooling Capacity (kW). IP: Power Input (kW) This data is measured by Panasonic in accordance with EN14511-2 standard. This data is for reference purpose only, and does not guarantee the performance.

Heating Capacity Curve

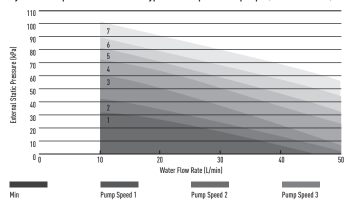
	9 0 4 6 6																	
		loc Single F	Phase / Thre	ee Phase. He	ating and C	ooling												
WH-UXO Tamb	HC	IP	COP	НС	IP	СОР	HC	IP	COP	НС	IP	СОР	HC	IP	COP	HC	IP	COP
LWC	30	30	30	35	35	35	40	40	40	45	45	45	50	50	50	55	55	55
-15	9,00	3,24	2,78	9,00	3,51	2,56	9,00	3,91	2,30	9,00	4,30	2,09	9,00	4,73	1,90	9,00	5,16	1,74
7	9,00	2,71	3,32	9,00	3,16	2,85	9,00	3,62	2,49	9,00	4,07	2,21	9,00	4,73	2,11	9,00	4,46	2,02
2	9,00	2,71	3,81	9,00	2,51	3,59	9,00	2,78	3,24	9,00	3,05	2,21	9,00	3,56	2,53	9,00	4,40	2,02
7	9,00	1,64	5,49	9,00	1,86	4,84	9,00	2,76	4,17	9,00	2,46	3,66	9,00	2,76	3,26	9,00	3,06	2,21
, 25	13,60	1,64	9.07	13.60	1,71	7,95	13.20	1,93	6,84	12,80	2,40	5,98	12.00	2,70	4.98	11,20	2.67	4,19
20	13,00	1,00	7,07	13,00	1,71	7,70	13,20	1,73	0,04	12,00	2,14	3,70	12,00	2,41	4,70	11,20	2,07	4,17
NH-UX1	2FE5																	
amb [HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP
.WC	30	30	30	35	35	35	40	40	40	45	45	45	50	50	50	55	55	55
15	12,00	4,75	2,53	12,00	4,96	2,42	12,00	5,17	2,22	11,00	5,38	2,04	10,80	5,82	1,86	10,50	6,26	1,68
7	12,00	3,85	3,12	12,00	4,41	2,72	12,00	4,98	2,41	12,00	5,54	2,17	12,00	5,90	2,03	12,00	6,26	1,92
!	12,00	3,19	3,76	12,00	3,49	3,44	12,00	3,87	3,10	12,00	4,25	2,82	12,00	4,86	2,47	12,00	5,47	2,19
1	12,00	2,18	5,50	12,00	2,53	4,74	12,00	2,96	4,05	12,00	3,39	3,54	12,00	3,78	3,17	12,00	4,16	2,88
25	13,60	1,55	8,77	13,60	1,76	7,73	13,40	2,10	6,38	13,20	2,43	5,43	12,60	2,66	4,74	12,00	2,89	4,15
VH-UXO																		
amb	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP
WC	30	30	30	35	35	35	40	40	40	45	45	45	50	50	50	55	55	55
15	9,00	3,24	2,78	9,00	3,51	2,56	9,00	3,91	2,30	9,00	4,30	2,09	9,00	4,73	1,90	9,00	5,16	1,74
7	9,00	2,71	3,32	9,00	3,16	2,85	9,00	3,62	2,49	9,00	4,07	2,21	9,00	4,27	2,11	9,00	4,46	2,02
	9,00	2,36	3,81	9,00	2,51	3,59	9,00	2,78	3,24	9,00	3,05	2,95	9,00	3,56	2,53	9,00	4,07	2,21
'	9,00	1,64	5,49	9,00	1,86	4,84	9,00	2,16	4,17	9,00	2,46	3,66	9,00	2,76	3,26	9,00	3,06	2,94
25	13,60	1,50	9,07	13,60	1,71	7,95	13,20	1,93	6,84	12,80	2,14	5,98	12,00	2,41	4,98	11,20	2,67	4,19
VH-UX1	2550																	
amb	HC	IP	COP	НС	IP	COP	НС	IP	COP	НС	IP	COP	НС	IP	COP	НС	IP	COP
WC	30	30	30	35	35	35	40	40	40	45	45	45	50	50	50	55	55	55
15	12,00	4,75	2,53	12,00	4,96	2,42	12,00	5,41	2,22	12,00	5,86	2,05	11,80	6,24	1.89	11,10	6,62	1,68
7	12,00	3,85	3,12	12,00	4,41	2,72	12,00	4,98	2,41	12,00	5,54	2,17	12,00	5,90	2,03	12,00	6,26	1,92
,	12,00	3,19	3,76	12,00	3,49	3,44	12,00	3,87	3,10	12,00	4,25	2,82	12,00	4,86	2,47	12,00	5,47	2,19
	12,00	2,18	5,50	12,00	2,53	4,74	12,00	2,96	4,05	12,00	3,39	3,54	12,00	3,78	3,17	12,00	4,16	2,88
25	13,60	1.55	8,77	13,60	1.76	7,73	13,40	2,10	6,38	13,20	2,43	5,43	12,60	2.66	4,74	12,00	2.89	4,15
•	10,00	1,00	0,77	10,00	1,70	7,70	10,40	2,10	0,00	10,20	2,40	0,40	12,00	2,00	7,/7	12,00	2,07	4,10
VH-UX1	6FE8																	
amb [HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP
WC	30	30	30	35	35	35	40	40	40	45	45	45	50	50	50	55	55	55
15	16,00	6,30	2,54	16,00	6,89	2,32	16,00	7,50	2,13	16,00	8,10	1,98	16,00	8,48	1,89	15,20	8,96	1,70
7	16,00	5,85	2,74	16,00	6,42	2,49	16,00	7,00	2,29	16,00	7,57	2,11	16,00	8,10	1,97	16,00	8,62	1,86
!	16,00	4,67	3,43	16,00	5,21	3,10	16,00	5,74	2,79	16,00	6,31	2,54	16,00	6,99	2,31	16,00	7,50	2,13
1	16,00	3,35	4,77	16,00	3,74	4,28	16,00	4,30	3,75	16,00	4,80	3,33	16,00	5,43	2,95	16,00	5,91	2,71
25	16.00	2.02	7.92	16.00	2.58	6.20	16.00	2.90	5.52	16.00	3,36	4,76	16.00	3.74	4.27	16.00	4.00	4.00

Cooling Capacity Curve

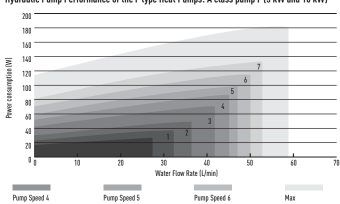
	•	•	•																								
Aquare	a T-CAF	Bi-Blo	c Single	Phase /	Three F	Phase. H	eating a	nd Cool	ing																		
Models	WH-U	(09FE5	/ WH-U)	(09FE8						WH-UX	12FE5								WH-UX	(12FE8		WH-U	(16FE8				
Tamb	CC	IP	EER	CC	IP	EER	CC	IP	EER	CC	IP	EER	CC	IP	EER	CC	IP	EER	CC	IP	EER	CC	IP	EER	CC	IP	EER
LWC	7	7	7	14	14	14	18	18	18	7	7	7	14	14	14	18	18	18				7	7	7	18	18	18
18	7,00	1,36	5,15	8,55	1,41	6,06	7,00	1,00	7,00	10,00	1,75	5,71	13,20	1,96	6,73	10,00	1,40	7,14	7,50	1,41	5,32	8,50	1,70	5,00	10,00	1,70	5,88
25	7,65	1,91	4,01	11,10	1,98	5,61	7,00	1,10	6,36	11,20	2,67	4,19	16,50	3,01	5,48	10,00	1,60	6,25	8,90	2,16	4,12	14,00	4,00	3,50	14,00	2,94	4,76
35	7,00	2,21	3,17	9,23	2,37	3,89	7,00	1,35	5,19	10,00	3,56	2,81	12,55	3,63	3,46	10,00	1,95	5,13	10,00	3,56	2,81	12,20	4,76	2,56	12,20	3,50	3,49
43	6.25	2.66	2.35	8.55	2.71	3.15	5.60	1.60	3.50	8.00	3.35	2.39	10.00	3.46	2.89	8.00	2.30	3.48	8.00	3.01	2.66	7.10	3.31	2.15	9.80	3.31	2.96

Tamb: Ambient Temperature (°C). LWC: Leaving Water Condenser Temperature (°C). HC: Heating Capacity (kW). CC: Cooling Capacity (kW). IP: Power Input (kW)
This data is measured by Panasonic in accordance with EN14511-2 standard. This data is for reference purpose only, and does not guarantee the performance.

Hydraulic Pump Performance of the F type Heat Pumps: A class pump F (5 kW and 16 kW)



Hydraulic Pump Performance of the F type Heat Pumps: A class pump F (5 kW and 16 kW)



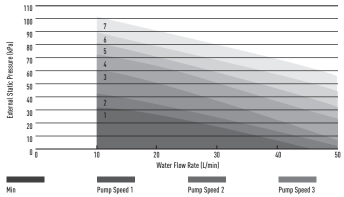
Heating capacity table based on outlet temperature and outside temperature

Heating Capacity Curve

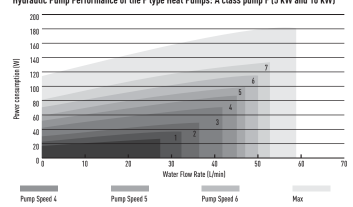
		٠,																						
Aquarea HT		gle Phas	se / Thre	e Phase.	Heating	Only - SH	IF																	
WH-SHF09F	3E5																							
Tamb	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP
LWC	30	30	30	35	35	35	40	40	40	45	45	45	50	50	50	55	55	55	60	60	60	65	65	65
-15	9,00	3,46	2,60	9,00	3,71	2,43	8,90	4,01	2,22	8,80	4,26	2,07	8,60	4,61	1,87	8,50	4,91	1,73	8,00	5,06	1,58	7,80	5,86	1,33
-7	9,00	3,06	2,94	9,00	3,29	2,74	9,00	3,56	2,53	8,90	3,83	2,32	8,90	4,11	2,17	8,90	4,46	2,00	8,90	4,96	1,79	8,90	5,46	1,63
2	9,00	2,43	3,70	9,00	2,61	3,45	9,00	2,91	3,09	9,00	3,21	2,80	9,00	3,55	2,54	9,00	3,88	2,32	9,00	4,35	2,07	9,00	4,76	1,89
7	9,00	1,82	4,95	9,00	1,94	4,64	9,00	2,21	4,07	9,00	2,46	3,66	9,00	2,76	3,26	9,00	3,06	2,94	9,00	3,46	2,60	9,00	3,96	2,27
25	12,00	1,66	7,23	12,00	1,76	6,82	12,00	2,01	5,97	10,80	2,14	5,05	10,60	2,46	4,31	10,20	2,66	3,83	9,98	2,89	3,39	9,80	3,31	2,96
WH-SHF12F	6E5																							
Tamb	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP
LWC	30	30	30	35	35	35	40	40	40	45	45	45	50	50	50	55	55	55	60	60	60	65	65	65
-15	12,00	5,16	2,33	12,00	5,53	2,17	11,00	5,51	2,00	10,60	5,53	1,92	10,30	5,63	1,83	9,70	5,76	1,68	9,00	6,01	1,50	8,00	6,11	1,31
-7	12,00	4,43	2,71	12,00	4,76	2,52	11,50	4,91	2,34	11,20	5,06	2,21	10,80	5,16	2,09	10,10	5,28	1,91	10,00	5,66	1,76	9,60	5,91	1,62
2	12,00	3,42	3,51	12,00	3,68	3,26	11,50	3,86	2,98	11,30	4,14	2,73	11,00	4,51	2,44	10,80	4,86	2,22	10,65	5,31	2,01	10,30	5,59	1,84
7	12,00	2,52	4,76	12,00	2,69	4,46	12,00	3,06	3,92	12,00	3,44	3,49	12,00	3,81	3,15	12,00	4,28	2,80	12,00	4,76	2,52	12,00	5,41	2,22
25	12,00	1,66	7,23	12,00	1,76	6,82	12,00	2,01	5,97	11,80	2,41	4,90	11,70	2,64	4,24	10,80	2,86	3,78	10,50	3,11	3,37	10,30	3,62	2,84
WH-SHF09F	3E8																							
Tamb	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP
LWC	30	30	30	35	35	35	40	40	40	45	45	45	50	50	50	55	55	55	60	60	60	65	65	65
-15	9,00	3,46	2,60	9,00	3,71	2,43	9,00	4,01	2,24	8,80	4,26	2,07	8,60	4,61	1,87	8,50	4,91	1,73	8,00	5,06	1,58	7,80	5,86	1,33
-7	9,00	3,06	2,94	9,00	3,29	2,74	9,00	3,56	2,53	8,90	3,83	2,32	8,90	4,11	2,17	8,90	4,46	2,00	8,90	4,96	1,79	8,90	5,46	1,63
2	9,00	2,43	3,70	9,00	2,61	3,45	9,00	2,91	3,09	9,00	3,21	2,80	9,00	3,55	2,54	9,00	3,88	2,32	9,00	4,35	2,07	9,00	4,76	1,89
7	9,00	1,82	4,95	9,00	1,94	4,64	9,00	2,21	4,07	9,00	2,46	3,66	9,00	2,76	3,26	9,00	3,06	2,94	9,00	3,46	2,60	9,00	3,96	2,27
25	12,00	1,66	7,23	12,00	1,76	6,82	12,00	2,01	5,97	10,80	2,14	5,05	10,60	2,46	4,31	10,20	2,66	3,83	9,80	2,89	3,39	9,60	3,31	2,90
WH-SHF12F	9E8																					_		
Tamb	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP
LWC	30	30	30	35	35	35	40	40	40	45	45	45	50	50	50	55	55	55	60	60	60	65	65	65
-15	12,00	5,16	2,33	12,00	5,53	2,17	11,00	5,51	2,00	10,60	5,53	1,92	10,30	5,63	1,83	9,70	5,76	1,68	9,00	6,01	1,50	8,00	6,11	1,31
-7	12,00	4,43	2,71	12,00	4,76	2,52	11,50	4,91	2,34	11,20	5,06	2,21	10,80	5,16	2,09	10,10	5,28	1,91	10,00	5,66	1,76	9,60	5,91	1,62
2	12,00	3,42	3,51	12,00	3,68	3,26	11,50	3,86	2,98	11,30	4,14	2,73	11,00	4,51	2,44	10,80	4,86	2,22	10,65	5,31	2,01	10,30	5,59	1,84
7	12,00	2,52	4,76	12,00	2,69	4,46	12,00	3,06	3,92	12,00	3,44	3,49	12,00	3,81	3,15	12,00	4,28	2,80	12,00	4,76	2,52	12,00	5,41	2,22
25	12,00	1,66	7,23	12,00	1,76	6,82	12,00	2,01	5,97	11,80	2,41	4,90	11,20	2,64	4,24	10,80	2,86	3,77	10,50	3,11	3,38	10,30	3,62	2,85

Tamb: Ambient Temperature (°C). LWC: Leaving Water Condenser Temperature (°C). HC: Heating Capacity (kW). CC: Cooling Capacity (kW). IP: Power Input (kW)
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Hydraulic Pump Performance of the F type Heat Pumps: A class pump F (5 kW and 16 kW)



Heating Capacity Curve

Aquarea	G Generation	on High Per	formance M	Iono-Bloc Si	ngle Phase.	Heating On	ly - MDF. He	ating and C	ooling - MD	С								
VH-MD(C05F3E5				•	•	•		•									
amb	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP
.WC	30	30	30	35	35	35	40	40	40	45	45	45	50	50	50	55	55	55
15	5,00	1,82	2,75	5,00	1,95	2,56	5,00	2,20	2,27	5,00	2,45	2,04	5,00	1,68	2,99	5,00	2,90	1,72
-7	4,50	1,44	3,13	4,50	1,51	2,98	4,50	1,64	2,74	4,50	1,78	2,53	4,40	1,94	2,27	4,30	2,10	2,05
2	4,80	1,22	3,93	4,80	1,28	3,75	4,65	1,40	3,32	4,50	1,52	2,96	4,25	1,62	2,62	4,00	1,72	2,33
7	5,00	0,91	5,49	5,00	0,98	5,10	5,00	1,13	4,42	5,00	1,26	3,97	5,00	1,44	3,47	5,00	1,63	3,07
25	5,00	0,67	7,46	5,00	0,71	7,04	5,00	0,78	6,41	5,00	0,86	5,81	5,00	0,98	5,10	5,00	1,10	4,55
NH-MDE	FN6F3F5 / W	/H-MDC06G	3F5															
Tamb	HC HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP
LWC	30	30	30	35	35	35	40	40	40	45	45	45	50	50	50	55	55	55
-15	6,15	2,50	2,46	5,90	2,66	2,22	5,65	2,82	2,00	5,40	2,98	1,81	5,20	3,15	1,65	5,00	3,32	1,51
-7	5,18	1,68	3,08	5,15	1,92	2.68	5,13	2,17	2,36	5,10	2,41	2,12	5,45	2,81	1,94	5,80	3,20	1,81
2	5,00	1,23	4,07	5,00	1,45	3,45	5,00	1,68	2,98	5,00	1,90	2,63	5,00	2,19	2,28	5,00	2,48	2,02
7	6,00	1,13	5,31	6,00	1,35	4,44	6.00	1,58	3,80	6.00	1,80	3,33	6,00	2,09	2,87	6.00	2,38	2,52
25	7,30	0,78	9,36	7,10	0,93	7,63	6,90	1,09	6,33	6,70	1,24	5,40	6,50	1,41	4,61	6,30	1,58	3,99
																10,000		.,
		/H-MDC09G		110	I.D.	000		I.D.	000	110	I.D.	000	110	I.D.	000	110	ID.	000
Tamb	HC	IP	COP	HC	IP	COP	HC	IP (C	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP
LWC	30	30	30	35	35	35	40	40	40	45	45	45	50	50	50	55	55	55
·15	7,90	3,62	2,19	7,60	3,77	2,02	7,30	3,93	1,86	7,00	4,08	1,72	6,45	4,06	1,59	5,90	4,03	1,46
7	7,80	3,38	2,31	7,70	3,63	2,12	7,60	3,88	1,96	7,50	4,13	1,82	7,55	4,59	1,64	7,60	5,05	1,50
2	7,00	2,01	3,48	7,45	2,37	3,14	7,00	2,60	2,69	7,00	2,89	2,42	7,00	3,37	2,08	7,00	3,85	1,82
7	9,00	1,87	4,81	9,00	2,17	4,16	9,00	2,48	3,63	9,00	2,78	3,24	8,95	3,31	2,70	8,90	3,84	2,32
25	9,00	0,99	9,09	9,00	1,31	6,87	9,00	1,63	5,52	9,00	1,95	4,62	9,00	2,20	4,09	9,00	2,45	3,67
NH-MD(C12G6E5																	
amb [HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP
LWC	30	30	30	35	35	35	40	40	40	45	45	45	50	50	50	55	55	55
-15	9,30	3,46	2,69	8,90	3,62	2,46	8,50	3,79	2,24	8,10	3,95	2,05				7,00	4,10	1,71
-7	10,40	3,37	3,09	10,00	3,66	2,73	9,60	3,95	2,43	9,20	4,24	2,17				8,20	4,21	1,95
2	11,80	3,10	3,81	11,40	3,31	3,44	11,00	3,53	3,12	10,60	3,74	2,83				9,10	4,08	2,23
7	12,00	2,10	5,71	12,00	2,53	4,74	12,00	2,96	4,05	12,00	3,39	3,54				12,00	4,10	2,93
25	12,00	1,38	8,70	12,00	1,66	7,23	11,80	1,94	6,08	11,70	2,23	5,25				11,40	2,74	4,16
WH-MD(C16G6E5																	
amb	HC	IP	COP	НС	IP	COP	НС	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP
LWC	30	30	30	35	35	35	40	40	40	45	45	45	50	50	50	55	55	55
15	10,60	4,09	2,59	10,30	4,38	2,35	10,00	4,67	2,14	9,70	4,96	1,96				7,90	4,84	1,63
-7	11,90	4,03	2,95	11,40	4,43	2,57	10,80	4,83	2,24	10,30	5,22	1,97				9,00	4,88	1,84
2	13,50	3,74	3,61	13,00	3,96	3,28	12,40	4,18	2,97	11,90	4,40	2,70				9,80	4,44	2,21
7	16,00	3,21	4,98	16,00	3,74	4,28	16,00	4,27	3,75	16,00	4,80	3,33				14,50	5,33	2,72
25	16,00	2,31	6,93	16,00	2,69	5,95	16,00	3,07	5,21	16,00	3,45	4,64				15,90	3.89	4,09

Cooling Capacity Curve

			,																								
Aquare	a G Gen	eration	High Per	rforman	ce Mon	o-Bloc Si	ingle Ph	ase. He	ating an	d Coolin	g - MDC																
Models	WH-M	DC05F3E	5							WH-MI	DC06G3	E5							WH-M	DC09G3	E5						
Tamb	CC	IP	EER	CC	IP	EER	CC	IP	EER	CC	IP	EER	CC	IP	EER	CC	IP	EER	CC	IP	EER	CC	IP	EER	CC	IP	EER
LWC	7	7	7	14	14	14	18	18	18	7	7	7	14	14	14	18	18	18	7	7	7	14	14	14	18	18	18
18	1,95	0,45	4,33	2,20	0,45	4,89	2,45	0,50	4,90	4,64	0,91	5,10	5,83	0,99	5,89	6,74	0,94	7,17	5,36	1,05	5,10	6,12	1,08	5,67	7,02	1,08	6,50
25	5,00	1,25	4,00	6,30	1,20	5,25	6,30	0,80	7,88	5,85	1,43	4,09	9,55	1,73	5,52	9,81	1,68	5,84	6,44	1,85	3,48	10,50	2,51	4,18	11,16	2,52	4,43
35	4,50	1,35	3,33	5,10	1,50	3,40	5,00	1,00	5,00	5,50	2,03	2,71	6,70	2,06	3,25	7,30	2,05	3,56	7,00	2,90	2,41	8,40	2,95	2,85	9,00	3,00	3,00
43	3,75	1,75	2,14	4,50	1,80	2,50	4,25	1,20	3,54	4,56	2,34	1,95	6,31	2,47	2,55	7,14	2,45	2,91	5,32	3,18	1,67	6,34	2,48	2,56	6,78	2,46	2,76

Models	WH-M	DC12G6	E5							WH-M	DC16G6	E5						
Tamb	CC	IP	EER	CC	IP	EER	CC	IP	EER	CC	IP	EER	CC	IP	EER	CC	IP	EER
LWC	7	7	7	14	14	14	18	18	18	7	7	7	14	14	14	18	18	18
18	7,86	1,18	6,66	13,15	2,05	6,41	10,00	1,73	5,78	9,20	1,62	5,68	16,40	2,58	6,36	12,20	2,45	4,98
25	12,08	2,90	4,17	15,70	3,05	5,15	10,00	1,97	5,08	14,40	3,92	3,67	19,20	3,83	5,01	12,20	2,79	4,37
35	10,00	3,56	2,81	12,00	3,67	3,27	10,00	2,15	4,65	12,20	4,76	2,56	15,00	4,98	3,01	12,20	2,96	4,12
43	7,80	3,80	2,05	11,10	3,19	3,48	8,00	2,85	2,81	7,75	3,40	2,28	13,80	5,95	2,32	9,70	4,00	2,43

Tamb: Ambient Temperature (°C). LWC: Leaving Water Condenser Temperature (°C). HC: Heating Capacity (kW). CC: Cooling Capacity (kW). IP: Power Input (kW)
This data is measured by Panasonic in accordance with EN14511-2 standard. This data is for reference purpose only, and does not guarantee the performance.

Panasonic

Heating capacity table based on outlet temperature and outside temperature

Heating Capacity Curve

				ngle Phase /	Three Phas	se. Heating a	and Cooling	- MXC										
NH-MX(C09G3E5 / W	H-MXC09G	3E8															
Tamb	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP
LWC	30	30	30	35	35	35	40	40	40	45	45	45	50	50	50	55	55	55
-15	9,00	3,24	2,78	9,00	3,51	2,56	9,00	3,91	2,30	9,00	4,30	2,09	9,00	4,73	1,90	9,00	5,16	1,74
-7	9,00	2,71	3,32	9,00	3,16	2,85	9,00	3,62	2,49	9,00	4,07	2,21	9,00	4,27	2,11	9,00	4,46	2,02
2	9,00	2,36	3,81	9,00	2,51	3,59	9,00	2,78	3,24	9,00	3,05	2,95	9,00	3,56	2,53	9,00	4,07	2,21
7	9,00	1,64	5,49	9,00	1,86	4,84	9,00	2,16	4,17	9,00	2,46	3,66	9,00	2,76	3,26	9,00	3,06	2,94
25	13,60	1,50	9,07	13,60	1,71	7,95	13,20	1,93	6,84	12,80	2,14	5,98	12,00	2,41	4,98	11,20	2,67	4,19
NH-MX(C12G6E5 / W	H-MXC12G	9E8															
Tamb	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP
.WC	30	30	30	35	35	35	40	40	40	45	45	45	50	50	50	55	55	55
-15	12,00	4,75	2,53	12,00	4,96	2,42	12,00	5,41	2,22	11,00	5,38	2,04	10,80	5,82	1,86	10,50	6,26	1,68
-7	12,00	3,85	3,12	12,00	4,41	2,72	12,00	4,98	2,41	12,00	5,54	2,17	12,00	5,90	2,03	12,00	6,26	1,92
2	12,00	3,19	3,76	12,00	3,49	3,44	12,00	3,87	3,10	12,00	4,25	2,82	12,00	4,86	2,47	12,00	5,47	2,19
7	12,00	2,18	5,50	12,00	2,53	4,74	12,00	2,96	4,05	12,00	3,39	3,54	12,00	3,78	3,17	12,00	4,16	2,88
25	13,60	1,55	8,77	13,60	1,76	7,73	13,40	2,10	6,38	13,20	2,43	5,43	12,60	2,66	4,74	12,00	2,89	4,15
WH-MX(C16G9E8																	
Tamb	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP
LWC	30	30	30	35	35	35	40	40	40	45	45	45	50	50	50	55	55	55
-15	16,00	6,30	2,54	16,00	6,89	2,32	16,00	7,45	2,15	16,00	8,10	1,98	16,00	8,48	1,89	15,20	8,96	1,70
-7	16,00	5,85	2,74	16,00	6,42	2,49	16,00	7,00	2,29	16,00	7,57	2,11	16,00	8,10	1,98	16,00	8,62	1,86
?	16,00	4,67	3,43	16,00	5,21	3,07	16,00	5,74	2,79	16,00	6,31	2,54	16,00	6,90	2,32	16,00	7,50	2,13
7	16,00	3,35	4,78	16,00	3,74	4,28	16,00	4,30	3,72	16,00	4,80	3,33	16,00	5,43	2,95	16,00	5,91	2,71
25	16,00	2,02	7,92	16,00	2,58	6,20	16,00	2,91	5,49	16,00	3,36	4,76	16,00	3,74	4,28	16,00	4,00	4,00

Cooling Capacity Curve

	•		•																					
Aquare	a G Gene	eration T	CAP Mon	o-Bloc Si	ngle Pha	se / Thre	e Phase.	Heating a	nd Cooli	ng - MXC														
Models	WH-M	XC09G3E	5 / WH-M	XC09G3E	В					WH-M)	C12G6E5	/ WH-M	XC12G9E8	}					WH-M	(C16G9E	В			
Tamb	CC	IP	EER	CC	IP	EER	CC	IP	EER	CC	IP	EER	CC	IP	EER	CC	IP	EER	CC	IP	EER	CC	IP	EER
LWC	7	7	7	14	14	14	18	18	18	7	7	7	14	14	14	18	18	18	7	7	7	18	18	18
18	7,00	1,36	5,15	8,55	1,41	6,06	7,00	1,00	7,00	10,00	1,75	5,71	13,20	1,96	6,73	10,00	1,40	7,14	8,50	1,70	5,00	10,00	1,70	5,88
25	7,65	1,91	4,01	11,10	1,98	5,61	7,00	1,10	6,36	11,20	2,67	4,19	16,50	3,01	5,48	10,00	1,60	6,25	14,00	4,00	3,50	14,00	2,94	4,76
35	7,00	2,21	3,17	9,23	2,37	3,89	7,00	1,35	5,19	10,00	3,56	2,81	12,55	3,63	3,46	10,00	1,95	5,13	12,20	4,76	2,56	12,20	3,50	3,49
43	6,25	2,66	2,35	8,55	2,71	3,15	5,60	1,60	3,50	8,00	3,35	2,39	10,00	3,46	2,89	8,00	2,30	3,48	7,10	3,31	2,15	9,80	3,31	2,96

Tamb: Ambient Temperature (°C). LWC: Leaving Water Condenser Temperature (°C). HC: Heating Capacity (kW). CC: Cooling Capacity (kW). IP: Power Input (kW) This data is measured by Panasonic in accordance with EN14511-2 standard. This data is for reference purpose only, and does not guarantee the performance.

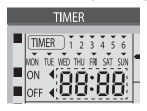
Heating Capacity Curve

Aquarea	G Generatio	n HT Mono	Bloc Single	Phase / Th	ree Phase. I	Heating Only	/ - MHF											
WH-MHF																		
Tamb	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP
LWC	30	30	30	35	35	35	40	40	40	45	45	45	50	50	50	55	55	55
-15	9,00	3,46	2,60	9,00	3,71	2,43	9,00	4,01	2,24	8,80	4,26	2,07	8,50	4,71	1,80	7,80	5,38	1,45
-7	9,00	3,06	2,94	9,00	3,29	2,74	9,00	3,56	2,53	8,90	3,83	2,32	8,90	4,28	2,08	9,00	5,02	1,79
2	9,00	2,43	3,70	9,00	2,61	3,45	9,00	2,91	3,09	9,00	3,21	2,80	9,00	3,72	2,42	9,00	4,37	2,06
7	9,00	1,82	4,95	9,00	1,94	4,64	9,00	2,21	4,07	9,00	2,46	3,66	9,00	2,99	3,01	9,00	3,64	2,47
25	9,00	1,52	5,92	9,00	1,70	5,29	9,00	1,88	4,79	9,00	2,16	4,17	9,00	2,63	3,42	9,00	3,20	2,81
WH-MHF			200			000			200	110		000			200			000
Tamb	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP
LWC	30	30	30	35	35	35	40	40	40	45	45	45	50	50	50	55	55	55
-15	12,00	5,16	2,33	12,00	5,53	2,17	11,00	5,51	2,00	10,80	5,49	1,97	9,70	5,52	1,76	8,00	5,61	1,43
-7	12,00	4,43	2,71	12,00	4,76	2,52	11,50	4,91	2,34	11,20	5,06	2,21	10,10	5,06	2,00	9,60	5,43	1,77
2	12,00	3,42	3,51	12,00	3,68	3,26	11,50	3,86	2,98	11,30	4,14	2,73	10,80	4,66	2,32	10,30	5,13	2,01
7	12,00	2,52	4,76	12,00	2,69	4,46	12,00	3,06	3,92	12,00	3,44	3,49	12,00	4,10	2,93	12,00	4,97	2,41
25	12,00	2,03	5,91	12,00	2,36	5,08	12,00	2,69	4,46	12,00	3,02	3,97	12,00	3,61	3,32	12,00	4,37	2,75
WH-MHF	.0003E0																	
Tamb	HC	IP	COP	НС	IP	COP	НС	IP	COP	HC	IP	COP	НС	IP	COP	НС	IP	COP
LWC	30	30	30	35	35	35	40	40	40	45	45	45	50	50	50	55	55	55
-15	9,00	3,46	2,60	9,00	3,71	2,43	9,00	4,01	2,24	8,80	4,26	2,07	8,50	4,71	1,80	7.80	5,38	1,45
-7	9,00	3,06	2,94	9,00	3,29	2,74	9,00	3,56	2,53	8,90	3,83	2,32	8,90	4,28	2,08	9,00	5,02	1,79
2	9.00	2.43	3,70	9.00	2.61	3,45	9,00	2,91	3,09	9.00	3,21	2,80	9.00	3,72	2,42	9.00	4,37	2,06
7	9,00	1.82	4,95	9,00	1,94	4,64	9,00	2,21	4,07	9,00	2,46	3,66	9,00	2,99	3,01	9,00	3,64	2,47
25	9.00	1.52	5.92	9.00	1.70	5.29	13.20	1.88	7.02	9.00	2.16	4.17	9.00	2.63	3.42	9.00	3.20	2.81
				,					,	,		,	,			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
WH-MHF	12G9E8																	
Tamb	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP	HC	IP	COP
LWC	30	30	30	35	35	35	40	40	40	45	45	45	50	50	50	55	55	55
-15	12,00	5,16	2,33	12,00	5,53	2,17	11,00	5,51	2,00	10,80	5,49	1,97	9,70	5,52	1,76	8,00	5,61	1,43
-7		4,43	2,71	12,00	4,76	2,52	11,50	4,91	2,34	11,20	5,06	2,21	10,10	5,06	2,00	9,60	5,43	1,77
	12,00	4,40	2,71															
2	12,00	3,42	3,51	12,00	3,68	3,26	11,50	3,86	2,98	11,30	4,14	2,73	10,80	4,66	2,32	10,30	5,13	2,01
						3,26 4,46	11,50 12,00	3,86 3,06	2,98 3,92	11,30 12,00	4,14 3,44	2,73 3,49	10,80 12,00	4,66 4,10	2,32	10,30 12,00	5,13 4,97	2,01 2,41

Tamb: Ambient Temperature (°C). LWC: Leaving Water Condenser Temperature (°C). HC: Heating Capacity (kW). CC: Cooling Capacity (kW). IP: Power Input (kW)
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Error Codes

The operation led blinks and an error code that appears on the control panel display.



- Turn the unit off and inform the authorised dealer of the error code.
- The timer operation is cancelled when an error code occurs.

Force Heater mode button

- The backup heater also serves as backup in case of outdoor unit malfunctions.
- Press ${}^{\text{OFF/ON}}$ to stop the force heater operation.
- During Force Heater mode, all other operations are not allowed.

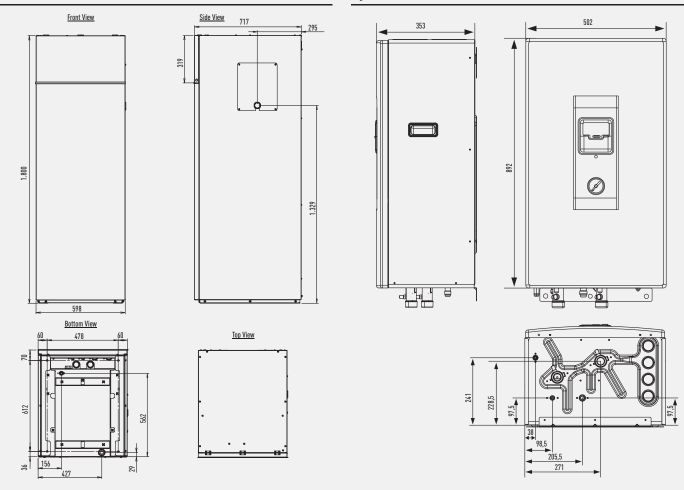
Error Code List

Diagnosis display	Abnormality / Protection control	Abnormality Judgement	Primary location to verify
H12	Indoor/Outdoor capacity unmatched	90s after power supply	- Indoor/outdoor connection wire
			Indoor/outdoor PCB Coordination and combination table in catalogue
H15	Outdoor compressor temperature concer chapmality	Continue for 5 sec.	Specification and combination table in catalogue Compressor temperature sensor (defective or disconnected)
H23	Outdoor compressor temperature sensor abnormality Indoor refrigerant liquid temperature sensor abnormality	Continue for 5 sec.	Refrigerant liquid temperature sensor (defective or disconnected)
H38	Indoor/Outdoor mismatch	Continue for 5 Sec.	Retrigerant equid temperature sensor (detective of disconnected) Indoor/Outdoor PCB
H42			
H4Z	Compressor low pressure abnormality	_	Outdoor pipe temperature sensor Clogged expansion valve or strainer
			- Insufficient refrigerant
			- Outdoor PCB
			• Compressor
H62	Water flow switch abnormality	Continue for 1 min.	- Water flow switch
H64	Refrigerant high pressure abnormality	Continue for 5 sec.	Outdoor high pressure sensor (defective or disconnected)
H70	Back-up heater OLP abnormality	Continue for 60 sec.	- Back-up heater OLP (Disconnection or activated)
H72	Tank sensor abnormal	Continue for 5 sec.	- Tank sensor
H76	Indoor - control panel communication abnormality	_	Indoor - control panel (defective or disconnected)
H90	Indoor / outdoor abnormal communication	> 1 min after starting operation	Internal / external cable connections Index / Outdoor BCB
			- Indoor / Outdoor PCB
H91	Tank heater OLP abnormality	Continue for 60 sec.	Tank heater OLP (Disconnection or activated)
H95	Indoor/Outdoor wrong connection	_	- Indoor/Outdoor supply voltage
H98	Outdoor high pressure overload protection	-	Outdoor high pressure sensor Water pump or water leakage
			 vvater pump or water leakage Clogged expansion valve or strainer
			• Excess refrigerant
			- Outdoor PCB
H99	Indoor heat exchanger freeze prevention	_	- Indoor heat exchanger
			Refrigerant shortage
F12	Pressure switch activate	4 times occurrence within 20 minutes	Pressure switch
F14	Outdoor compressor abnormal revolution	4 times occurrence within 20 minutes	Outdoor compressor
F15	Outdoor fan motor lock abnormality	2 times occurrence within 30 minutes	- Outdoor PCB
			Outdoor fan motor
F16	Total running current protection	3 times occurrence within 20 minutes	Excess refrigerant
			- Outdoor PCB
F20	Outdoor compressor overheating protection	4 times occurrence within 30 minutes	Compressor tank temperature sensor
			Clogged expansion valve or strainer Insufficient refrigerant
			- Outdoor PCB
			- Compressor
F22	IPM (power transistor) overheating protection	3 times occurrence within 30 minutes	Improper heat exchange
			- IPM (Power transistor)
F23	Outdoor Direct Current (DC) peak detection	7 times occurrence continuously	- Outdoor PCB
			- Compressor
F24	Refrigeration cycle abnormality	2 times occurrence within 20 minutes	- Insufficient refrigerant
			- Outdoor PCB
F25	Cooling / Hosting avala shangaayay shangality	/ times converges within 20 minutes	- Compressor low compression
F20	Cooling / Heating cycle changeover abnormality	4 times occurrence within 30 minutes	· 4-way valve · V-coil
F27	Proceure quitch abnormality	Continue for 1 min.	• Pressure switch
F36	Pressure switch abnormality Outdoor air temperature sensor abnormality	Continue for 1 min. Continue for 5 sec.	Outdoor air temperature sensor (defective or disconnected)
F37	Indoor water inlet temperature sensor abnormality	Continue for 5 sec.	Water inlet temperature sensor (defective or disconnected)
F40	Outdoor discharge pipe temperature sensor abnormality	Continue for 5 sec.	Outdoor discharge pipe temperature sensor (defective or disconnected)
F41	PFC control	4 times occurrence within 10 minutes	Voltage at PFC
F42	Outdoor heat exchanger temperature sensor abnormality	Continue for 5 sec.	Outdoor heat exchanger temperature sensor (defective or disconnected)
F43	Outdoor defrost sensor abnormality	Continue for 5 sec.	Outdoor defrost sensor (defective or disconnected)
F45	Indoor water outlet temperature sensor abnormality	Continue for 5 sec.	Water outlet temperature sensor (defective or disconnected)
F46	Outdoor Current Transformer open circuit	_	- Insufficient refrigerant
	Salassi Salistic Handrollior Open Glicult		- Outdoor PCB
			- Compressor low
F95	Cooling high pressure overload protection	_	- Outdoor high pressure sensor
			Water pump or water leakage
			- Clogged expansion valve or strainer - Excess refrigerant
			- Outdoor PCB
F48	Outdoor EVA outlet temperature sensor abnormality	Continue for 5 sec.	Outdoor EVA outlet temperature sensor (detective or disconnected)
F49	Out bypass outlet temperature sensor abnormality	Continue for 5 sec.	Outdoor bypass outlet temperature sensor (detective or diconnected)

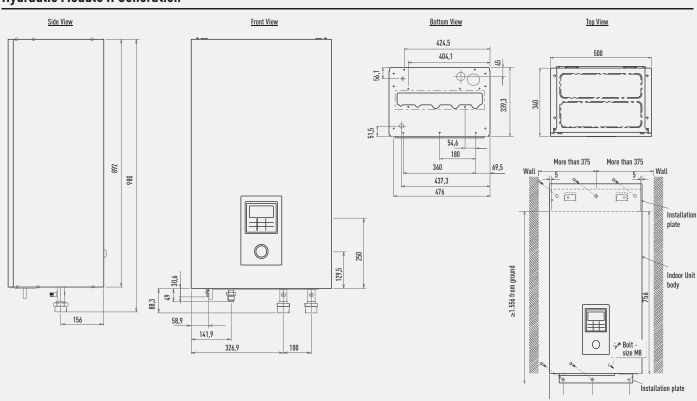
Dimensions

All in One

Hydraulic Module for all models



Hydraulic Module H Generation

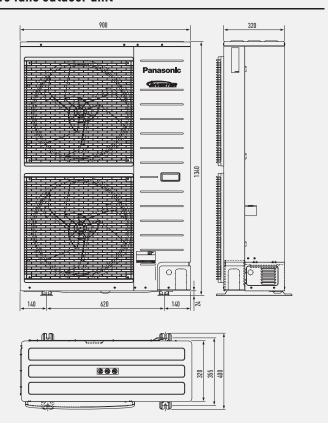


Panasonic

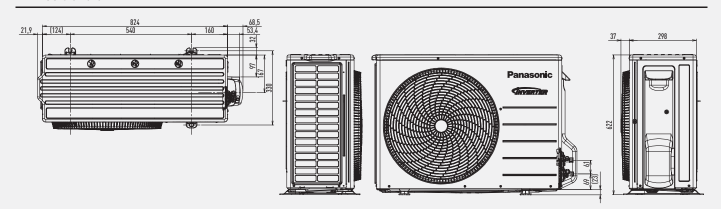
Dimensions

One fan outdoor unit

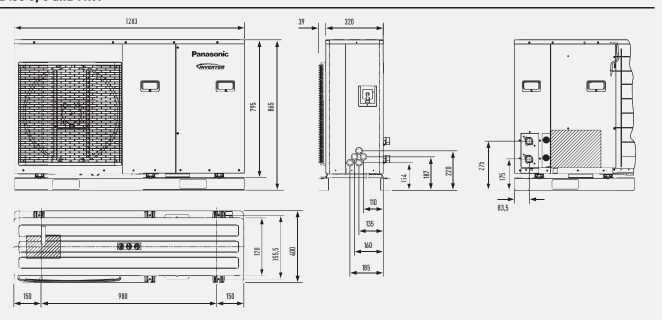
Two fans outdoor unit



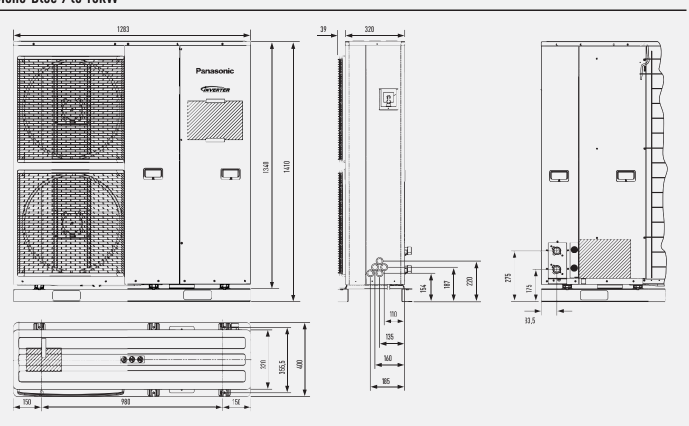
Bi-Bloc 3 and 5kW



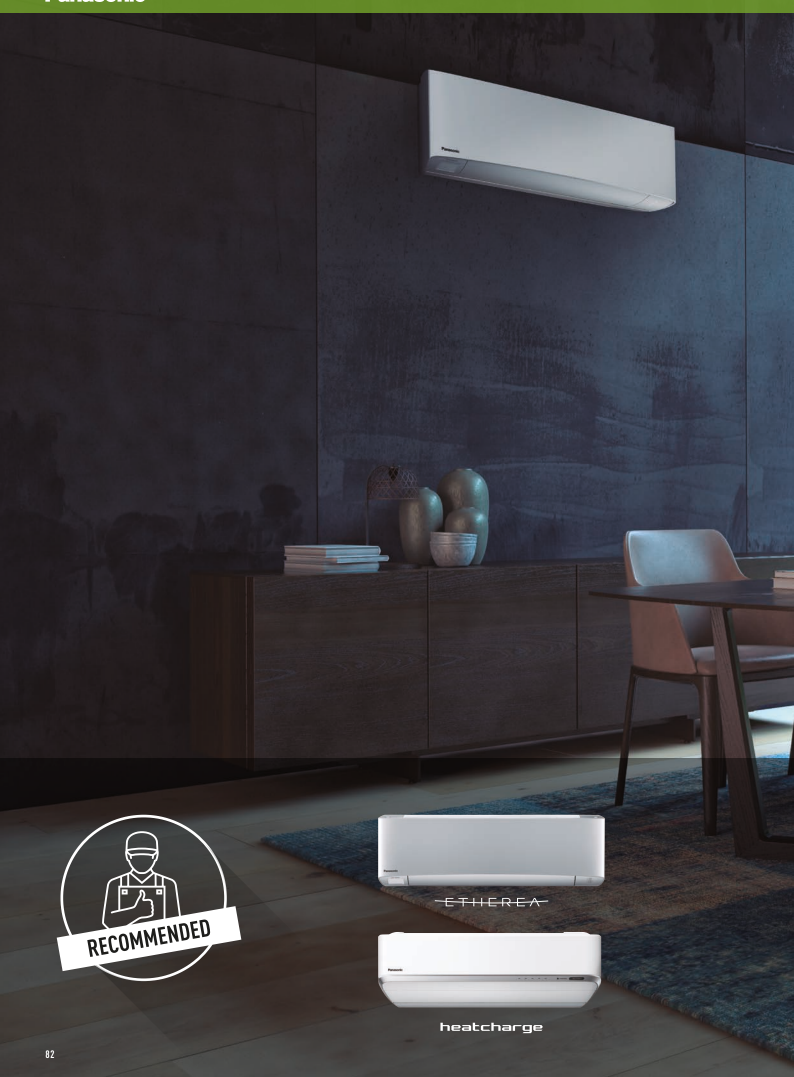
Mono-Bloc 5, 6 and 9kW



Mono-Bloc 9 to 16kW



Panasonic







Highlighted Features

Panasonic air conditioners provide more savings and more comfort

We believe that going green shouldn't compromise on comfort. That's why Panasonic is introducing the new Econavi system; combining human sensor and control program technology to detect and reduce energy waste by 38%.

Our super silent air conditioners guarantee the purest air to take care of you and your family. And, for a cleaner living environment, the new Nanoe helps purify the air as well as your surroundings. Together, these breakthrough technologies define what Panasonic's Eco Clean Life Innovation is all about – innovations that improve our environment while making life as comfortable as possible.



ENERGY SAVING



Intelligent Human Activity
Sensor and new Sunlight
Sensor technologies that can
detect and reduce waste by
optimising air conditioner
according to room conditions.
With just one touch of a
button, you can save energy.



Exceptional Seasonal Cooling
Efficiency based on the new
ErP regulation.
Higher SEER ratings mean
greater efficiency. Save all
the year while cooling!



Exceptional Seasonal Heating Efficiency based on the new ErP regulation.

Higher SCOP ratings mean greater efficiency. Save all the year while heating!



The A Inverter system provides energy savings of up to 50%. Both you and nature wins!



Panasonic R2 Rotary Compressor. Designed to withstand extreme conditions, it delivers high performance and efficiency.



Our heat pumps containing the new refrigerant R32 show a drastic reduction in the value of Global Warming Potential (GWP). An important step to reduce greenhouse gases. R32 is also a components refrigerant, making it easy to recycle.

HIGH PERFORMANCE AND HEALTHY AIR



New Nanoe utilises nanotechnology fine particles to purify the air in the room. It works effectively on airborne and adhesive microorganisms such as bacteria, viruses and mould. Seal of Approval of the British Allergy Foundation.



Particulate matter (PM2,5) can be found suspended in the air, including dust, dirt, smoke and liquid droplets. Sized at 2,5µm, these particles are said to pose health problems as they can easily enter our lungs.



With Super Quiet technology our devices are much more quiet than a library (30dB(A)).



The Perfect Humidity Air controls the humidity level in the air to prevent over-dryness.



More comfort with Aerowings. Direct airflow to ceiling to create shower cooling effect by twin flap built in indoor.



Down to -10°C in cooling only mode. The air conditioner works in cooling only mode with an outdoor temperature of -10°C.



Down to -15°C in heating mode. The air conditioner works in heat pump mode with an outdoor temperature as low as -15°C.



Summer House, this innovative function keeps the house at 7/8°C to avoid freezing pipes during the winter. This function is highly appreciated in summer house or week end houses.



The Panasonic renewal system allows good quality existing R22 pipe work to be re-used whilst installing new high efficiency R410A systems.



The Panasonic renewal system allows good quality existing R410A or R22 pipe work to be re-used whilst installing new high efficiency R32 systems.

HIGH CONNECTIVITY



New Domestic integration to P-Line - CZ-CAPRA1.
Can connect all ranges to P-Line. Full control is now possible.



Internet Control is a next generation system providing a user-friendly remote control of air conditioning or heat pump units from everywhere, using a simple Android or iOS smartphone, tablet or PC via internet.



The communication port is integrated into the indoor unit and provides easy connection to, and control of, your Panasonic heat pump to your home or building management system.



5 Years Warranty. We guarantee the outdoor unit compressors in the entire range for five years.



Panasonic Air Conditioning System Wins Prestigious Design Award. Panasonic is pleased to announce that its Etherea air conditioning system has won an iF 2013 Product Design Award.



Nanoe has been comprehensively tested in real-life chamber and demonstrated it is also effective against Allergy airborne particles. Due to this, Nanoe get the Seal of Approval of the British Allergy Foundation.





New R32 Refrigerant Gas

A 'small' change that changes everything

Not everyone is ready for change. Indeed, there are some who resist the future.

But at Panasonic we will keep believing in technologies that improve people's lives.

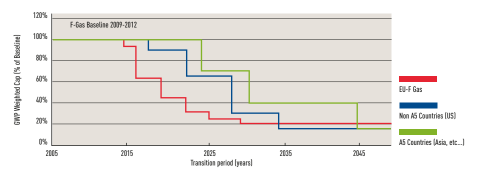
Which is why we are now presenting a new generation of air conditioners with R32, an innovative refrigerant in all ways imaginable: it is easy to install, environmentally friendly and saves energy. The result? Greater wellbeing for people and for the planet. Because there will always be people who resist change. But we say: Goodbye yesterday. Hello R32.

Today Panasonic. Tomorrow everyone.

European regulation CE 517/2014 makes the replacement of fluorinated gases (F-gases) compulsory, such as R410A, for environmental reasons, although it also grants a transition period from 2017 to 2030.

Must we wait? No. Our commitment to innovation is not hampered by dates.

Which is why we are jumping the gun and are now presenting our new generation of air conditioners that employ the R32 refrigerant.



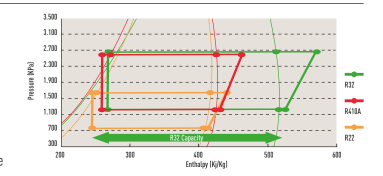
Goodbye yesterday

The new generation of air conditioners with R32 represents innovation in every way.

Shall we list them?

1. Installation innovation

- Extremely easy to install, practically the same as for the R410A.
 (Just remember to verify that the pressure gauge and vacuum pump are compatible with the R32)
- This refrigerant is 100% pure, which makes it easier to recycle and reuse



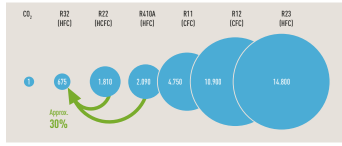
2. Environmental innovation

- Zero impact on the ozone layer
- 75% less impact on global warming

	R410A	R32
Composition	Blend of 50%. R32 + 50% R125	Pure R32. (No blend)
GWP (Global Warming Potential)	2.087,5	675
ODP (Ozone Depletion Potential)	0	0

R32 is a refrigerant with just one-third the global warming potential of R410A, meaning less risk of damage to the environment.

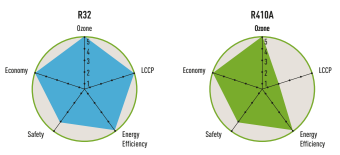
100 Year Global Warming Potential of Different Refrigerants



IPCC Fourth Assessment Report. Values for 100 years warming potential.

3. Economic and energy consumption innovation.

- Lower cost and greater savings:
- 30% less refrigerant
- · Higher energy efficiency A+++ than R410A
- R32 consumes less energy when there are extreme temperatures outside



 ${\tt LCCP: Life\ Cycle\ Climate\ Performance\ (Lower\ global\ warming\ impact)}.\ Safety:\ Low\ toxicity\ level.}$

And what does all this mean in practice?

Greater wellbeing for people and friendlier to the planet

Innovation is not just technology. It's an attitude

Leadership isn't something you can just get. You have to show it. Which is why at Panasonic we strive each and every day to make our air conditioners highly reliable and surprisingly efficient, with minimum noise impact and the lowest environmental footprint possible.

To all that we then add sophisticated and elegant designs. Our air conditioners are like that: innovative inside and beautiful outside. The best proof of our commitment is that we are moving ahead of the sector by including the R32 refrigerant in our entire range of domestic air conditioners, representing an enormous technological lead that manages to combine excellent comfort in the home and perfect harmony with the environment.









And what about tomorrow?

Our great challenge today: fighting to help the environment. How to make this possible? With greater energy efficiency and minimal energy consumption, so that we reduce the use of the planet's fossil fuels. But also by using advanced refrigerants such as R32, employed in our entire home range.

Because this has always been technology's purpose: To make the impossible, possible.

At Panasonic we have a firm commitment to healthier lifestyles and to reducing global warming on the planet.

For this reason, we will keep on presenting advanced, efficient and reliable solutions.

Because our commitment to innovation did not just come about today. It started when Panasonic was founded, in 1918. So we've been innovative for a long time now. And we want to take it even further.



New Etherea 2016. Perfect outside, perfect inside

New Etherea with Econavi intelligent sensor and new Nanoe air-purifying system: outstanding efficiency A+++, comfort (Super Quiet technology only 19 dB(A)) and healthy air combined with a breakthrough design

The new Etherea has an astonishingly slim design

A breakthrough design that combines perfectly with the most modern environments. We have selected the best materials and processes for a refined design. And now they're available in an elegant metallic or matt silver and matt or gloss white.

Discover how to achieve energy savings with the new Etherea A+++

Econavi Sensor technology reduce waste by adjusting the operation of the air conditioner to suit the requirements of the room. With just one touch of a button, you can save energy efficiently with uninterrupted cooling, comfort and convenience.

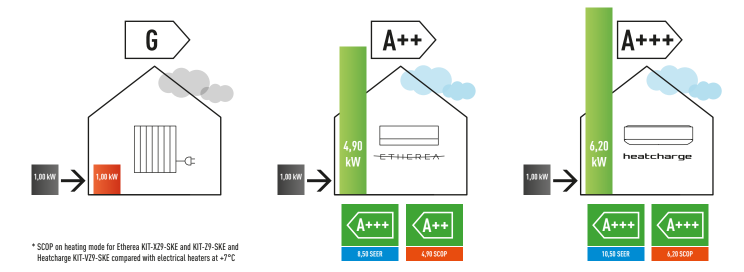
Get the best for your health with Etherea and nanoe™

Using nanoe™ with nano-technology, fine particles purify the air in the room. It works effectively on airborne and adhesive micro-organisms such as bacteria, viruses and mould thus ensuring a cleaner living environment.



The new Etherea has an astonishingly slim design: only 19,4 cm





New Etherea and Heatcharge performance: the very best SEER and SCOP available

Etherea and Heatcharge. Economical, environment-friendly operation high SCOP (Seasonal Coefficiency of Performance).

Original Panasonic Inverter technology and a high performance compressor provide top-class operating efficiency. This lets you enjoy lower electricity bills while contributing to environmental protection.



Seasonal Efficiency: New Energy Efficiency Label

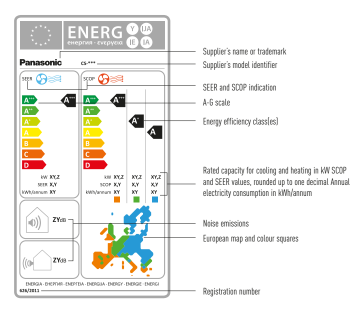
From January 2013, the energy performance calculation for air conditioning systems changed from an overall EU based standard of EER and COP to a new standard based on seasonal efficiencies of SEER and SCOP. These changes to the Energy Related Products Directive or ErP are designed to give consumers a better understanding of the real efficiency of air conditioning and heat pump systems whose nominal power rating does not exceed 12kW.

Undergoing gradual implementation from 1 January 2013 until 1 January 2019, the schedule for each product category is as follows:

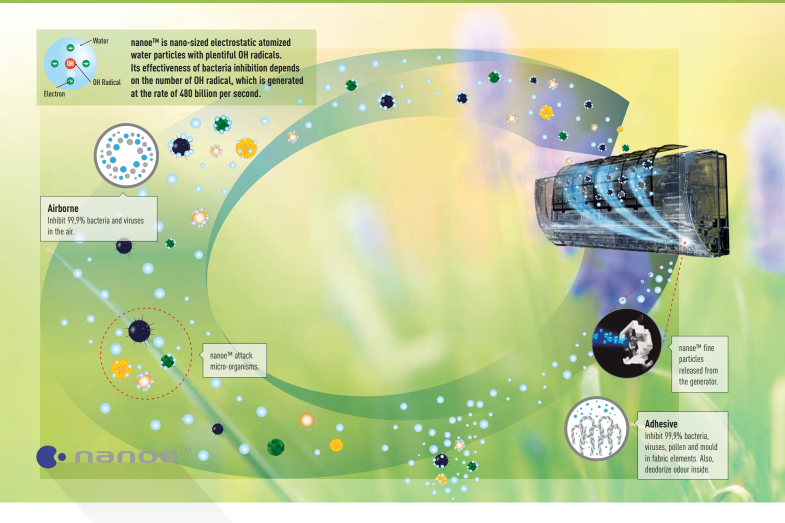
- 01 January 2013: A+++, A++, A+, A, B, C, D, E, F and G.
- 01 January 2015: A+++, A++, A+, A, B, C, D, E and F.
- 01 January 2017: A+++, A++, A+, A, B, C, D and E.
- 01 January 2019: A+++, A++, A+, A, B, C and D.

Seasonal Energy Efficiency Ratio (SEER) – This is the overall energy efficiency ratio of the unit, representative of the entire cooling season. It is calculated as the annual cooling demand divided by the annual consumption of electricity for cooling.

Seasonal Coefficient of Performance (SCOP) - This is the overall coefficient of performance of the unit, representative of the entire heating season designated (the value of SCOP corresponds to a determined heating season). It is calculated by dividing the reference annual heating demand by the annual consumption of electricity for heating.







New nano-sized electrostatic atomized water particles, nanoe™, that improve air quality

Proven benefits of electrostatic atomized water particles, nanoe™, through experiments

The benefits range widely from inhibiting viruses and bacteria, inhibiting mould and allergens, moisturizing skin.

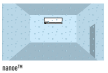
Experiments by universities and research institutions have proven the effects of nanoe™. The world is focusing its attention on this breakthrough technology that could be the key to the air purification.

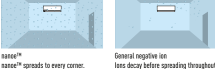
Characteristics of nanoe™ Technology

1. Long Life

6 times longer lifespan than general negative ion. nanoe™ contains moisture around 1.000 times more than general negative ion. Being contained in water partricles, it has a longer lifespan and is able to spread for a long distance.

Comparison of distribution in the room

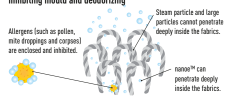




2. Water-originated

nanoe™ comes from condensed moisture in the air so that water replenishment for nanoe™ generation is not required.

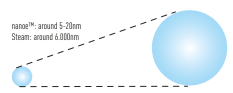
nanoe™ is tiny enough to penetrate into clothes for inhibiting mould and deodorizing

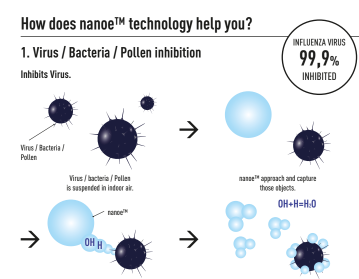


3. Microscopic Scale

Only one-billionth the size of a steam particle nanoe™ is much smaller than steam that can deeply penetrate into cloth fabrics to deodorize.

* 1nm (nanometer) = one billionth of meter





*The effectiveness of nanoe™

Tested co	ntents	Result	Testing	condition	Tested laboratory /	Report doc No.
		(deactivate)	Size	Time	company	_
Airborne	Virus (Coliphage)	99,7%	10m²	6h	Kitasato research center for Environmental science	KRCES 24_0300_1
	Bacteria (Staphylococcus aureus)	99,7%	10m²	4h	Kitasato research center for Environmental science	KRCES 24_0301_1
Adhesive	Virus (Coliphage)	99,8%	10m²	8h	Japan food research laboratories	13001265005-01
	Virus (Influenza)	99,9%	1m²	2h	Kitasato research center for Environmental science	KRCES 21_0084_1
	Bacteria (Staphylococcus aureus)	99,1%	10m²	8h	Japan food research laboratories	13044083003-01
	Tobacco odour	Deodorized in 2h	10m²	2h	Panasonic analysis center	BAA33- 130125-D01
	Cedar pollen	99%	45L	2h	Panasonic analysis center	E02-080303IN-03

2. Deodorization

b Level Odour Intensity

The smell adhered at curtain and sofa are deodorized.

nanoe™ metamorphose structure of

Virus / Bacteria / Pollen, (Remove hydrogen.)

Deodorization Effect for Adhering Odour (Tobacco)

Deodorization Effect for Adhering Odour (Tobacco)

Deodorization Effect for Adhering Odour (Tobacco)

MINUTES

Odour intensity drop by 1 level means
3,6
3,0
is reduced

Odour intensity 1,2 level down.

The deodorization effect will vary subject to the surrounding environment (temperature / the surrounding environment environm

• Test Laboratory: Panasonic Corporation Analysis Center. • Test Methodology: Verifying with 6-level odour intensity indication in 10m² test room. • Deodorization Method: nanoe™ emit. • Test Subject: Adhering Tobacco Smell. • Test Result: 1,2 level of odour intensity is decreased after 120 minutes. • Report No.: BAA33-130125-D01.

Without nanoe™

3. Moisturing Skin

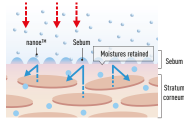
Helps retain the moisture of the skin.

With nanoe™

nanoe™ hydrate the sebum on the skin to prevent the loss of moistures.

After 28 days

Skin is hydrated that nanoe™ keeps the texture of the skin





Test Laboratory: FCG Research Institute Inc. Report no. 19104

Reliable technology chosen by the world

With nanoe™

The cutting edge technology of Panasonic's nanoe™ purifying technology has been chosen by Lexus to equip its vehicles for clean indoor air.





humidity), operation time, types of smell

and clothes.

Completion inhibition

REDUCE

90%





New PM2,5 Filter



Panasonic new PM2,5 purifying filter catch virus & allergen, even micro size ones, to remove from the air and create clean & comfort indoor quality.

What's PM2,5 and how harmful

PM2,5 is an air pollutant that can drastically affect people's health. The size of the suspended particulate is thirty times smaller than the width of human hair, essentially making it difficult to see with the naked eye. It causes dangerous breathing problems such as acute bronchitis and lung cancer in older people and young children.







Econavi Intelligent Sensors

Discover how to achieve energy savings

When you are relaxing while watching television, the air conditioner's operation usually runs at a constant temperature setting.

Econavi detects and reduces this waste in all the right ways

Using high-tech sensors and precise control programs, it analyses room conditions and adjusts cooling power accordingly.

Econavi is smart enough to locate and operate in all the right places to give you better energy savings.

So much saved with so little effort

Up to 38%* energy savings for Inverter cooling model with temperature wave

Econavi ON, Outside temperature: 35°C/24°C

Remote setting temperature: 23°C with Fan Speed (High)

Vertical Airflow direction: Auto, Horizontal Airflow direction: Econavi Mode

Setting temperature goes up 2°C in total, 1°C controlled by Econavi activity level detection and another 1°C controlled by Econavi light intensity detection. Temperature Wave is ON, electric heater (300W; simulating the heat of human and TV etc.)

Econavi OFF, Outside temperature: 35°C/24°C

Remote setting temperature: 23°C with Fan Speed (High) Vertical Airflow direction: Auto, Horizontal Airflow direction: Front

Total power consumption amount are measured for 2 hours in stable condition. At Panasonic Amenity Room (size:16,6m²). This is the maximum energy savings value, and the effect differs according to conditions in installation and usage.

* Comparison of 1,5HP Inverter model between Econavi with (Dual Human Activity Sensor, Sunlight Sensor, and Temperature Wave) ON and Econavi OFF (Cooling)

5 Features saving energy all at once: Econavi with intelligent eco sensors

Intelligent Sensors detect potential waste of energy using the Human Activity Sensor and Sunlight Sensor. It is able to monitor human location, movements, absence and sunlight intensity. It then automatically adjusts cooling power to save energy efficiently with uninterrupted heating and cooling comfort and convenience.



Temperature Wave

Rhythmic temperature-controlled pattern to save energy without sacrificing comfort.



Area Search

Directs airflow to wherever you are in the room. Econavi detects changes in human movements and reduces the waste of cooling the unoccupied area of the room.



Activity Detection

Adapts cooling power to your daily activities. Econavi detects changes in activity levels and reduces the waste of cooling with unnecessary nower.



Absence Detection

Reduces cooling power when you are not around. Econavi detects human absence in the room and reduces the waste of cooling an empty room.



Sunlight Detection

Adjusts cooling power to changes in sunlight intensity.

Econavi sunlight sensor

Sunlight Detection (on Cooling Mode)

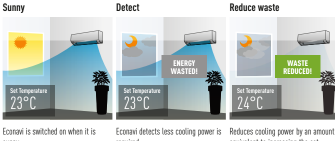
Econavi detects changes in sunlight intensity in the room and judges whether it is sunny or cloudy/night. It reduces waste energy by reducing cooling under less sunny conditions.

When weather changes from sunny to cloudy/night, Econavi detects less sunlight intensity and determines less cooling power is required. If cooling power remains the same, energy will be wasted. Econavi detects this waste and reduces cooling power by an amount equivalent to increasing the set temperature by 1°C.

Sunlight Detection (on Heating Mode)

Econavi detects changes in sunlight intensity in the room and judges whether it is sunny or cloudy/night. It reduces heating operation (wasted energy) under more sunnier conditions.

When weather changes from cloudy/night to sunny, Econavi detects more sunlight intensity and determines less heating power is required. If heating power remains the same, energy will be wasted. Econavi detects this waste and reduces heating power by an amount equivalent to decreasing the set temperature by 1°C.



SUNNY.

required.

equivalent to increasing the set temperature by 1°C.



Econavi is switched on when it is cloudy/night.



Econavi detects less heating power is required.



Reduces heating power by an amount equivalent to decreasing the set temperature by 1°C.

Temperature wave

Rhythmic temperature-controlled pattern to save energy without sacrificing comfort.

Econavi with Temperature Wave was developed based on an understanding of Thermal Physiology: the human body adapts physiologically to changes in temperature. Taking advantage of this understanding, Panasonic's R&D Centre has developed the Rhythmic Temperature Control pattern, which offsets the air conditioner's performance against thermal physiological

Hence, when Econavi detects human presence and low activity level, Temperature Wave adapts to this rhythmic temperature control to realise further energy savings without sacrificing comfort.

How does temperature wave works?

When Econavi detects low activity Offset Thermal Physiological +1,33 °C +1 NN °C Average Room Temperature (°C) Rhythmic temperature wave +0.66 °C - Result: More Energy Saving Thermal Sensation Votes (Mean +0.33 °C Votes) - Sensation vote: -0.1 - Result: Maintain within the 10 20 30 50 60 70 80 0 40 90 100 110 120 Time (min) comfortable range* ---- Set Temperature Temperature modulation

The result of the experiment showed that thermal sensation was maintained within the comfortable range* even though average set temperature was moderately increased. Hence, when Econavi detects human presence and low activity level, Temperature Wave adapts to this rhythmic temperature control to realise further energy saving without sacrificing comfort

* The thermal condition of which PMV (Predicted Mean Value) is within -0.5 to +0.5 is recommended as comfortable condition (in the condition B) by International Standard EN ISO 7730.

Econavi Intelligent Sensors

Econavi Intelligent Sensors are able to monitor sunlight intensity, human movements, activity levels and human absence to detect unconscious waste of energy and automatically adjusts cooling power to save energy efficiently whilst still providing uninterrupted cooling comfort and convenience.



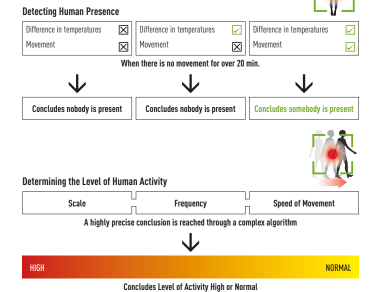




Human Activity SensorDetects human movements, changes in activity levels and human absence.

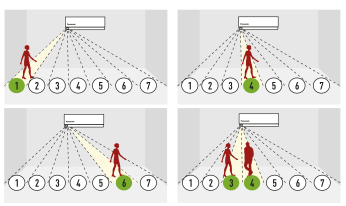
High-precision sensing

All objects emit infrared rays which, although invisible, can be detected as heat by Econavi's Human Activity Sensor if it is within the detection zone. When an object moves within its detection zone, Econavi compares the object's temperature with the room temperature to determine if it is human, and level of activity based on its movement.



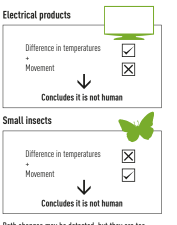
Sensor detection principle

Human Activity Sensor detects human activity level and directs airflow to occupied or high activity zone.

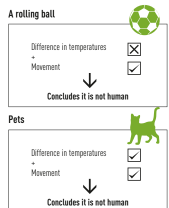


Differentiating objects

Econavi's sensor technology uses factors such as speed, frequency and temperature of every object to determine if it is human.



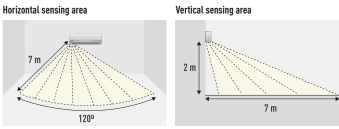
Both changes may be detected, but they are too small to have any effect on the sensor.



From the difference in temperatures and the nature of the object's movement, Econavi can determine if it's human*.

Coverage capabilities

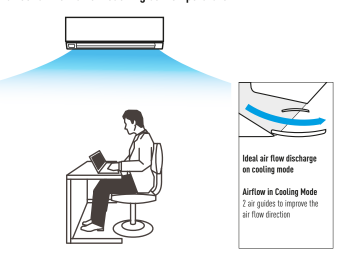
Human Activity Sensor covers a wider area due to its improved area detection function. The entire room is divided into 7 detection areas.



Aerowings

Direct airflow to ceiling to create shower cooling effect by twin flap built in indoor

Indirect airflow after reaching set temperature



^{*} The sensor may deem pets as humans, unless it moves within the detection zone at speeds that are not humanly possible.

Inverter technology

The secret is flexibility

Panasonic Inverter air conditioners have the flexibility to vary the rotation speed of the compressor. This allows it to use less energy to maintain the set temperature while also being able to cool the room quicker at start up. So you can enjoy better savings on your electricity bills while maintaining cooling comfort

The advantages of inverter heat pumps. Comparing Inverter and non-Inverter heat pumps.



NO INVERTER Slow to start. Takes longer to reach the temperature set point. The temperature oscillates between the two extremes and never stabilises. The temperature falls and then rises quickly, leading to a consumption peak.

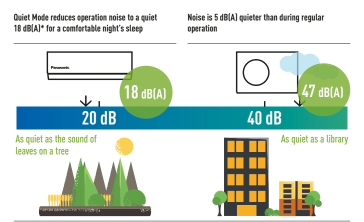
INVERTER Rapidly reaches the desired temperature. Adjusts the temperature: more comfort and greater savings. Keeps the temperature comfortable all the time.

Exceptional energy-saving performance. Reduces electricity consumption

Panasonic Inverter air conditioners are designed to give you exceptional energy savings and performance. At the start up of an air conditioner's operation, a boost in power is required to reach the set temperature. After the set temperature is reached, less power is required to maintain it. The Panasonic Inverter air conditioner varies the rotation speed of the compressor. This provides a highly precise method of maintaining the set temperature.

Silent ambient and relaxing atmosphere 18 dB(A)

We have succeeded in making one of the most silent air conditioners on the market. Panasonic Inverter air conditioner's indoor operating noise has been reduced as the Inverter constantly varies its output power to enable more precise temperature control.



Heatcharge: In the Quiet Mode during cooling operation with low fan speed.

Constant Comfort

Precise temperature control with a wide power output range enables an inverter air conditioner to meet different room occupancy levels – thus ensuring constant comfort.



Minimum Power Compressor rotation speed: SLOW.

When not required, the unit operates at low power to save energy.

Medium Power Normal Condition

Maximum Power
Compressor rotation speed: HIGH.
When required, the unit operates at
full power.

Graph shows the 1,5HP Inverter model's wide power output range during cooling. I Graph shows the 1,5HP Inverter model's wide power output range during cooling.

Quick Comfort

Panasonic Inverter air conditioners can operate with higher power during the start up period to cool the room 1,5 times faster and heat the room 4 times faster than non-Inverter models.

Comparison of Cooling Speed



* 1,5HP Inverter vs. non-Inverter. Outside room temperature: 35°C; setting temperature: 25°C

Comparison of Heating Speed Quick Inverter model Set temperature Non-Inverter model Starting temperature

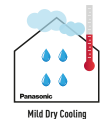
* Comparison of 1.0HP Inverter and Non-Inverter. Outside room temperature: 2°C ; Setting temperature: 25°C

Mild Dry Cooling

Mild dry cooling maintains a higher level of relative humidity of up to 10% compared to regular cooling operation. This helps to reduce skin dryness - and a dry throat.







Delute Couling

Lowers room temperature while maintaining high humidity

Panasonic



Heatcharge. Energy Charge System

Heating power and efficiency

- Energy Charge System. Heat storage unit which features Non-Stop heating and fast heating function
- Maximum efficiency and comfort with Econavi sunlight detection and human activity detection
- · Nanoe air purifying system
- · More powerful airflow to quickly reach the desired temperature

Panasonic's new full line-up of A+++ heat pumps

In response to the Kyoto Protocol, the European Union set some challenging targets for the reduction in greenhouse-gas emissions. By the year 2020, across the member states, the EU wants to have achieved the following objectives:

- A 20% cut in greenhouse gas emissions (from 1990 base levels)
- The share of renewables in the energy mix to increase by 20%
- An overall reduction of 20% in energy consumption



Powerful, reliable heating even at low ambient winter temperatures

When the air conditioner is operating, the compressor, which is the power source of the unit, generates heat. Until now, this heat was released into the atmosphere. Panasonic focused on this waste heat! Heatcharge is a unique, innovative Panasonic technology that stores this waste heat in the compressor and effectively uses it as heating energy. This lets you enjoy a new level of air conditioner heating power and efficiency.



Constant heating

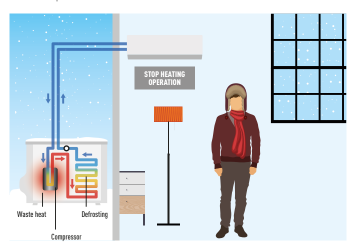
Using stored heat provides stable heating with less drop in temperature. Even when heating operation stops during defrost operation, stored heat continues to constantly warm the room. This eliminates the previous discomfort due to the temperature dropping when heating temporarily stops to ensure stable air conditioner heating.



You can check the charge level with the remote control Press the Information button and the level is displayed in five stages (from 0 to 4).

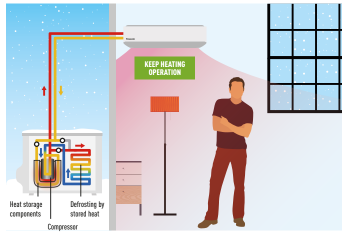
Conventional: The room gradually becomes cold

Defrost operation: About 11 to 15 min. Fall in room temperature: About 5 to 6 °C

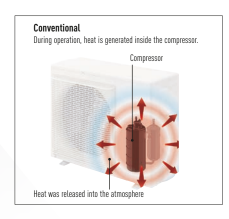


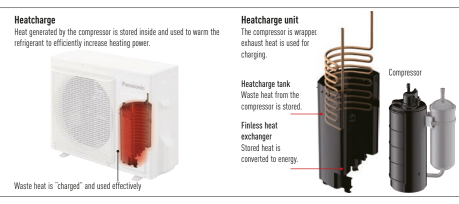
Heatcharge: The room is thoroughly warmed

Defrost operation: About 5 to 6 min. Fall in room temperature: About 1 to 2 °C



- * Defrost operation time and how low room temperature falls differ depending on the environment in which the unit is being used (how insulated and airtight and room is), operation conditions, and temperature conditions.
- * Output air temperature falls during defrost operation. How low room temperature falls differed depending on the development in which the unit is being used (how installed and airtight and room is), operation conditions, and temperature conditions.
- * In environments where a lot of frost accumulates, heating may stop during defrost operation.





Panasonic



Panasonic R2 Rotary Compressor

Making the world a cooler place since 1978.

Panasonic Rotary Compressors for Room Air Conditioners have been installed in the most demanding environments around the world. Designed to withstand extreme conditions, Panasonic Rotary delivers high performance, efficiency and reliable service, no matter where you are.

Panasonic, the world's largest manufacturer of rotary compressors.



Why is the Panasonic R2 Rotary Compressor so efficient?

- 1. High Efficiency Motor The premium silicon steel motor meets industry efficiency requirements.
- 2. Improved Lubrication of High Volume Oil Pump The extended, high volume oil pump in conjunction with a larger capacity oil reservoir provides superior lubrication.
- 3. Accumulator has Larger Refrigerant Capacity The larger accumulator accomodates generous refrigerant amounts needed in longer line length installations.

R2 rotary compressors utilize rolling piston technology.

The R2 compressor has been tested in extreme conditions.



R2 Compressor Value

About R2 Compressor

Built upon 36 years of compressor design and production experience, R2 is the next generation of Rotary Compressors for residential central air conditioning. New technology improvements, enhanced materials and simple design ensure R2 compressors are reliable, efficient and quiet. The R2 Compressor delivers quality, comfort and peace of mind in homes around the world.

Panasonic's Rotary Compressors have been life tested in some of the world's most demanding environments. Proven for years many of the most demanding areas of the world, the R2 design is the compressor of choice by contractors and homeowners in these challenging climates. For the high performance that homeowners demand, R2 Rotary Compressors are the best air conditioning engines for today's residential cooling solutions.

Leading Technology

Used in over 80% of cooling solutions globally, rotary is the world's dominant residential air conditioning compression technology. Panasonic is the leading rotary and residential AC compressor manufacturer in the world, with over 200 million compressors produced.

Benefits

Central air conditioning delivered with a Panasonic R2 Rotary Compressor ensures a superior level of comfort at an economical cost.



Vane - Long Life
The special Physical Vapor Deposition (PVD) coating applied to the Vane greatly enhances the durability

and life of the compressor mechanism.



Piston - Durable
The piston is made of unique high-grade steel that prevents wear and extends operation life.

FAQ

How does a Panasonic Rotary compressor work?

R2 compressors are rolling piston rotary compressors. The heart of the rotary compressor is the cylinder which houses the piston and the vane. The vane maintains constant contact with the piston as the piston rolls along the inside wall of the cylinder. As the piston rotates, gas is compressed into an increasingly smaller area until the discharge pressure is reached, releasing gas into the shell chamber. At the same time, more gas comes in through the suction port, enabling a continuous process of suction and discharge. The simple design and symmetry of the cylinder components, combined with a special coating and premium materials, provide a highly durable and reliable product, rotation after rotation.

What SEER range does the Panasonic Rotary compressor support?

R2 compressors are found in air conditioning products featuring the very latest technology and offering the highest efficiency on the market today. Our R2 compressors are engineered specifically for this SEER efficiency requirement. Combined with the inherently simple design of the rotary, this results in a high desirable and impressively economical solution.

What makes Panasonic Rotary compressor so reliable?

Changes to the construction and material of internal components enables the R2 compressor to reliably operate with an above average maximum discharge

pressure. A Physical Vapor Deposition (PVD) coating on the vane, along with enhanced steel materials, significantly reduces wear and increases durability.

What makes a Panasonic Rotary compressor so quiet?

The structure of the R2 compressor mechanism has been redesigned to increase stability and reduce vibration. Specifically, the compressor has an upper cylinder discharge, an enhanced fixed upper bearing, and reduced friction in the cylinder parts. The lower discharge and muffler in the dual piston compressors also enables lower noise levels. As a result, this new design optimises efficiency and minimises noise.

How do R2 rotary compressors compare to scroll and reciprocating compressors?

R2 rotary compressors are very similar to some scroll compressors in overall performance, including efficiency and reliability. The simple and symmetrical key components contribute to the R2 compressor's reliability, light weight, compact size, and economical applied cost, without sacrificing the key performance requirements of high efficiency and low noise levels.

Which refrigerants can be used with Panasonic Rotary compressor?

Panasonic has R2 Rotary Compressors available for R32 and R410A applications.



R22 Renewal

An important drive to further reduce the potential damage to our ozone

It is often said that legislation is ruling our lives but sometimes it is there to help save lives. R22 phase out can be described as one of these and from Jan 1st 2010 the use of Virgin (new) R22 refrigerant was banned within the European Community.

- All Panasonic standard NKE, PKE, QKE, RKE and SKE units can be install on existing R22 pipings
- No need of additional accessories (only pipe reduces)
- Approximately 30% energy saving compare to R22 units





Panasonic are doing our part

We at Panasonic are also doing our part – recognising that all finances are under pressure at the moment. Panasonic has developed a clean and cost effective solution to enable this latest legislation to be introduced with as minimum an effect on businesses and cash reserves as possible.

The Panasonic renewal system allows good quality existing R22 pipe work to be re-used whilst installing new high efficiency R410A systems.

By bringing a simple solution to the problem Panasonic can renew all Split Systems and PACi systems; and depending upon certain restrictions we don't even limit the manufacturer's equipment we are replacing.

By installing a new high efficiency Panasonic R410A system you can benefit from around 30% running cost saving compared to the R22 system.

Yes...

- 1. Check the capacity of the system you wish to replace
- 2. Select from the Panasonic range the best system to replace it with
- 3. Follow the procedure detailed in the brochure and technical data Simple...

R22 - The reduction of Chlorine critical for a cleaner future.

Guidance on re-using of existing R22 piping for a new R410A installation

1. Precaution

The existing R22 piping can be re-used for a R410A system installation if the following conditions are met and the piping are finally verified to be:

- Dry (no moisture remained in the piping)
- Clean (no dust remained in the piping)
- Tight (no refrigerant leak at the joining and piping)

2. Conditions

• Recover the refrigerant and oil.

Operate "force cooling" according to the recommended operation time, regardless of the piping length.

Single split: 10min.

Multi split: 30min.

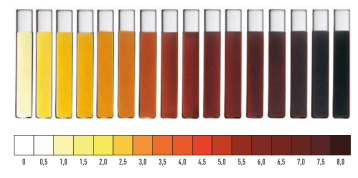
After that, carry out "pump down" to recover the refrigerant and oil from the existing R22 system

* Note: If pump down operation is not possible due to the malfunction of the system, flush and wash the existing piping to collect back the oil and dirt inside the system.

- Check the oil condition.
- If the oil contains dirt, wash the existing pipes
- Check the oil color.

After pump down, use a cotton bud to wipe the oil from the existing pipe. If the oil color is higher than ASTM3, use a new pipe as re-use of old piping is not allowed

Deterioration Criteria for Refrigerant Oil



· Check pipe thickness.

Make sure that the pipe thickness is more than 0,8mm.

If the thickness is less than 0.8mm, use a new pipe

- Rework the flare for R410A connection.

Do not reuse the old flare nuts.

Make sure to use the new flare nuts attached to the R410a system

* Note: If the existing piping size is 1/4" (6,35mm) and 1/2" [12,7mm), and the new R410a system is 1/4" (6,35mm) and 3/8" [9,52mm], use a pipe reducer connected at indoor and outdoor unit.

3. Applicable Model

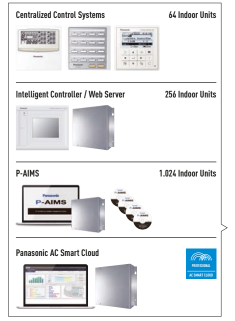
Panasonic single split room air conditioner from CS/CU-RE/UE/YE/XE/CE/NE/E*NKE and PKE series onwards.

Panasonic multi split room air conditioner from CU-2E/3E/4E/5PBE series onwards.



Control & Connectivity

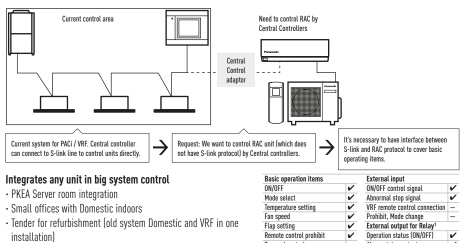
Aware of the importance of both control and connectivity in offering the best comfort at the lowest price, Panasonic offers its customers cutting-edge technology, specially designed to ensure our air conditioning systems deliver maximum performance. You can properly manage the air conditioning and perform comprehensive monitoring and control, with all of the features the remote control provides at home, from anywhere in the world thanks to the internet applications Panasonic has created for you.



INTEGRATION P-LINE

New Domestic integration to P-Line - CZ-CAPRA1

Can connect all ranges to P-Line. Full control is now possible.



Demand control

1) Because current CN-CNT connector can not provide the power for external output relay, additional power input for external relay is necessary.

Alarm status output



Internet Control

Control your air conditioning from wherever you are. Control your comfort and efficiency with the lowest energy consumption.

Reference: PAW-IR-WIFI-1

-WIFI-1 IntesisHome 5

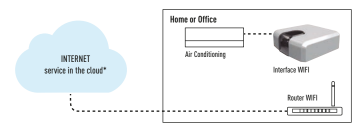
IntesisHome IS-IR-WIFI-1 device is an easy to install and small device which allows connectivity with the IntesisHome application and

device which allows connectivity with the IntesisHome application and connects with your climate system using Infrared (IR). The device enables the control of the Panasonic RAC units without CN-CNT connector (RE, UE, GFE and Free Multi lines).

Specific features: \cdot ON/OFF, mode, set point, fan speed, vanes and room temperature \cdot Easy installation (no special electrical work needed) \cdot Feedback to the IntesisHome system when changes are made from the infrared remote controller.

General IntesisHome features: • Calendar scheduler • Scenes • Control from anywhere

Several languages



* Functionalities depend on the license. The information indicated above is subject to changes and updates Reference: PA-AC-WIFI-1 For Etherea and Heatcharge, with full communication. Reference: PAW-IR-WIFI-1 by Infra red sensor, only ON/OFF and temperature setting.



Connectivity. Control by BMS

Great flexibility for integration into your IntesisHome, KNX, EnOcean, Modbus and BacNet projects allows fully bi-directional monitoring and control of all the functioning parameters.

Reference: PAW-AC-KNX-1i

- Quick installation and possibility of hidden installation
- External power not required
- Direct connection to the AC indoor unit (split unit or Multi split unit)
- Fully KNX compatible. Control and monitoring, from sensors or gateways, of the internal variables of the indoor unit and error codes and indication
- Use the air conditioner ambient temperature or the one measured by a KNX temperature sensor or Thermostat
- AC unit can be controlled simultaneously by the remote control of the AC unit and by KNX devices
- · Advanced control functions: use it as a room controller
- \cdot 4 binary inputs. They work as standard KNX binary inputs as well as being used to control the AC directly

Reference: PAW-AC-MBS-1

- Quick installation and possibility of hidden installation
- External power not required
- Direct connection to the AC indoor unit (split unit or Multi split unit)
- Fully Modbus compatible. Control and monitoring, from sensors or gateways, of the internal variables of the indoor unit and error codes and indication
- Use the air conditioner ambient temperature or the one measured by a Modbus temperature sensor or Thermostat
- AC unit can be controlled simultaneously by the remote control of the AC unit and by Modbus devices
- · Advanced control functions: use it as a room controller
- 4 binary inputs. They work as standard Modbus binary inputs as well as being used to control the AC directly

Reference: PAW-AC-ENO-1i

- · Quick installation and possibility of hidden installation
- External power not required
- Direct connection to the AC indoor unit (split unit)
- Fully EnOcean compatible. Control and monitoring, from sensors or gateways, of the internal variables of the indoor unit and error codes and indication
- Use the air conditioner ambient temperature or the one measured by an EnOcean temperature sensor or Thermostat
- AC unit can be controlled simultaneously by the remote control of the AC unit and by EnOcean devices
- · Advanced control functions: use it as a room controller
- 4 binary inputs. They work as standard EnOcean binary inputs as well as being used to control the AC directly

Reference: PAW-AC-BAC-1



This interface allows a complete and natural integration of Panasonic air conditioners into either BACnet IP or MS/TP networks.

- Quick installation and possibility of hidden installation
- · External power not required
- · Direct connection to the AC indoor unit
- Total Control and Supervision. Real states of the AC unit's internal variables
- · Allows using simultaneously the IR and wired remote controls and BACnet.

Reference: PAW-AC-DIO

Dry contact ON/OFF Interface. Panasonic has developed for hotels applications a dry contact PCB which works with Etherea, RE, UE and YE indoor units in order to control simply the unit centrally.



- ON/OFF signal by 3rd party BMS
- PCB connected to CN-RMT port on Indoor Unit PCB

Easy connectivity

CN-CNT easy to access. Previous Etherea indoor unit had to be dismantle to reach connector.

Can easier connect:

Wi-Fi accessory / KNX / Modbus / New CZ-CAPRA1 to integrate to PACi control.







Modbus°

Model name	Interface
CZ-CAPRA1	NEW Domestic with CZ-CNT port integration to PACi and ECOi (available in June 2016)
PA-AC-WIFI-1	Interface for IntesisHome for Etherea, Heatcharge and Flagship, with full communication
PAW-IR-WIFI-1	Interface for IntesisHome by Infra red sensor, only ON/OFF and temperature setting
PAW-AC-ENO-1i	Interface for En-ocean (Etherea, 4-Way 60x60 cassette and Low static pressure hide away)
PAW-AC-KNX-1i	Interface for KNX (Etherea, 4-Way 60x60 cassette and Low static pressure hide away)
PAW-AC-MBS-1	Interface for Modbus (Etherea, 4-Way 60x60 cassette and Low static pressure hide away)
PAW-AC-BAC-1	Interface for BacNet (Etherea, 4-Way 60x60 cassette and Low static pressure hide away)
PAW-AC-HEAT-1	Heating only PCB for Etherea, 4-Way 60x60 cassette and Low static pressure hide away
PAW-AC-DIO	PCB for wall mounted with dry contacts, On/Off, Error message (all QKE and RKE wall mounted
PAW-SMSCONTROL	Control of the Etherea, Flagship and Heatcharge by SMS (need additional SIM card)

Domestic Air Conditioner Range

1v1 and Multi Calit Vita		2.2 1/1/1	2 0 1/1/	2 2 1/10/
1x1 and Multi Split Kits		2,2 kW	2,8 kW	3,2 kW
Wall Mounted Etherea Inverter+ Silver Plated				
• R32 GAS	NEW R32	KIT-XZ7-SKE	KIT-XZ9-SKE	KIT-XZ12-SKE
	NOTA RECORDERANT GOS	MII-VL/-2VE	NII-ALY-ONE	NII-AZIZ-SNE
Wall Mounted Etherea				
Inverter+ White	NEW R32		-	
• R32 GAS	NOW REPRESENT ES	KIT-Z7-SKEG / KIT-Z7-SKEM	KIT-Z9-SKEG / KIT-Z9-SKEM	KIT-Z12-SKEG / KIT-Z12-SKEM
Wall Mounted Etherea				
Inverter+ Silver			<u> </u>	
		KIT-XE7-QKE	KIT-XE9-QKE	KIT-XE12-QKE
Wall Mounted Etherea				
Inverter+ White		en l		= T
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• R32 GAS	NEW R32			
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Wall Mounted TZ Type Standard Inverter	M			
• R32 GAS	NEW R32		KIT-TZ9-SKE	KIT-TZ12-SKE
	Nor REPRESENT CES		KIT-127-UKL	MI-IZIZ-SKL
Wall Mounted RE Type				
Standard Inverter				
			KIT-RE9-RKE	KIT-RE12-RKE
Wall Mounted UZ Type				
Standard Inverter	NEW R32		-	-
• R32 GAS	NO Z NO RESPONSANT GES		KIT-UZ9-SKE	KIT-UZ12-SKE
Wall Mounted UE Type				
Standard Inverter				
			KIT-UE9-RKE	KIT-UE12-RKE
Wall Mounted PZ Type				
Standard Inverter	NEW R32		-	=
• R32 GAS	NEW R32		KIT-PZ9-SKE	KIT-PZ12-SKE
Wall Mounted PE Type				
Standard Inverter			_	
			KIT-PE9-RKE	KIT-PE12-RKE
Wall Mounted Professional				
Inverter -15°C			=	=
			KIT-E9-PKEA	KIT-E12-PKEA
Floor Compete Torre			1 1-	1
Floor Console Type Inverter+			-	-
IIIVGI (CI T			-	
			KIT-E9-PFE	KIT-E12-PFE
4-Way 60x60 Cassette				
Standard Inverter				
			KIT-E9-PB4EA	KIT-E12-PB4EA
Low Static Pressure Hide Away			17 19701	THE LOCAL POPULATION OF THE PARTY OF THE PAR
Standard Inverter				
			KIT-E9-PD3EA	KIT-E12-QD3EA

4,5 kW	5,0 kW	6,0 kW	6,5 kW	8,0 kW
	KIT-XZ18-SKE			
- 1				
KIT-Z15-SKEG / KIT-Z15-SKEM	KIT-Z18-SKEG / KIT-Z18-SKEM			
	KIT-XE18-QKE			
KIT-E15-QKE	KIT-E18-QKE	KIT-E21-QKE	KIT-E24-QKE	KIT-E28-QKE
KIT-TZ15-SKE	KIT-TZ18-SKE		KIT-TZ24-SKE	
-	_		_	
KIT-RE15-RKE	KIT-RE18-RKE		KIT-RE24-RKE	
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	KIT-UZ18-SKE			
	KIT-UE18-RKE			
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	KIT-PZ18-SKE			
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KIT-E15-PKEA	KIT-E18-PKEA			
	- J-			
	KIT-E18-PFE			
	KIT-E18-RB4EA	KIT-E21-RB4EA		
	KIT-E18-RD3EA			

FNFRGY SAVING



Econavi

The sensor determines the human activity level and the position in the room and adjust the air flow

orientation for maximum comfort and maximum savings, and detects changes in sunlight intensity and judges whether it is sunny or cloudy/night. It reduces unnecessary heating under more sunlight conditions.



Econavi Sunlight Detection

Detects changes in sunlight intensity and judges whether it is sunny or cloudy/night. It reduces the

heating and therefore wasted energy under more sunlight conditions.



Inverter Plus System

Inverter plus products improve on the characteristics of standard Inverter air conditioners

by over 20%. This means 20% less consumption and 20% off your electric bill. Inverter plus is also A class on cooling and heating mode.



Inverter system

The Inverter range provides greater efficiency, more comfort. Provides more precise temperature

control, without highs and lows, and keeps the ambient temperature constant with lower energy consumption and a significant reduction in noise and vibration levels.



R2 Rotary Compressor

Panasonic R2 Rotary Compressor. Designed to withstand extreme conditions, it delivers high

performance and efficiency.



Refrigerant R32

Our heat pumps containing the new refrigerant R32 show a drastic reduction in the value of Global

Warming Potential (GWP). An important step to reduce greenhouse gases. R32 is also a components refrigerant, making it easy to recycle.

HIGH PERFORMANCE AND HEALTHY AIR



Nanoe

Nanoe utilises nano-technology fine particles to purify the air in the room. It works effectively on

airborne and adhesive micro-organisms such as bacteria, viruses and mould thus ensuring a cleaner living environment. Seal of Approval of the British Allergy Foundation.



PM2.5 Filter

Particulate matter (PM2,5) can be found suspended in the air, including dust, dirt, smoke and liquid

droplets. Sized at 2,5µm, these particles are said to pose health problems as they can easily enter our lungs.



Antiallergy Properties

System is equipped with antiallergy properties



Super Quiet

Thanks to its latest generation compressor and its twin blade fan, our outdoor unit is one of the most

silent on the market. The indoor unit emits an almost imperceptible 18 dB(A).



Mild Dry Cooling

Fine control helps prevent a rapid decrease in room humidity while maintaining the set temperature.

Maintains an RH* up to 10% higher than cooling operation (*RH: Relative Humidity). Ideal when sleeping with the air conditioner on.



Aerowings

More comfort with Aerowings. Direct airflow to ceiling to create shower cooling effect by twin flap built in indoor.



Down to -10°C in cooling only mode

The air conditioner works in cooling only mode with an outdoor temperature of -10°C.



Down to -15°C in heating mode

The air conditioner works in heat pump mode with an outdoor temperature as low as -15°C.



Summer House

This innovative function keeps the house at 7/8°C to avoid freezing pipes during the winter.

This function is highly appreciated in summer house or week end houses



R22 Renewal

The Panasonic renewal system allows good quality existing R22 pipe work to be re-used whilst

installing new high efficiency R410A systems.



R410A/R22 Renewal

The Panasonic renewal system allows good quality existing R410A or R22 pipe work to be re-used whilst installing new high efficiency R32 systems.



Odour-removing function

Allows the exchanger to be cleaned, preventing possible odours. While this function is connected,

the fan also remains off momentarily to avoid unpleasant odours while the exchanger is being cleaned.



Removable, washable panel

The front panel is easy to keep clean. It can be removed quickly in one single step and can be

washed in water. A clean front panel ensures smoother, more efficient operation, which can save energy.



Powerful Mode

The rapid and effective powerful mode is ideal for when you come home on the hottest or coldest

days. It works at maximum power to reach the desired temperature in just 15 minutes.



Soft Dry Operation Mode

The soft dry mode eliminates excess moisture with a soft breeze and provides a sense of wellbeing without much change in temperature.



Personal Airflow Creation

Permits the air direction to be adjusted vertically and horizontally. This feature can be conveniently

selected by remote control.



Automatic Vertical Airflow Control

The flap swings up and down automatically. The flow can also be set at a fixed angle with the remote control.



Manual Horizontal Airflow Control



Auto Mode (Inverter)

Automatically changes from cooling to heating depending on the set temperature for the room.



When the difference between the measured temperature and the set temperature is 3°C or

more, it automatically switches the current operation mode to heating or cooling mode necessary to keep the temperature at a constantly comfortable level.



Hot Start Mode

At the start of heating cycle and after defrost cycle, the indoor fan will start up once the indoor

heat exchanger is warm.



Real time clock with dual ON&OFF timer

This feature enables you to preset two different sets of start/stop operation timer (hour and minute)

within a 24-hour time frame.



Real time clock with single ON&OFF timer

1)24 The exact operating time (hour and minute) can be set in advance. From here on, the unit will operate

in accordance to these preset hours every day until the system is reset.



LCD Wireless Remote Controller



Automatic Restart

This function permits automatic restarting if safe mode operation has stopped for some unusual reason, such

as after a power cut. As soon as the power is back, the unit restarts with the parameters selected before it stopped.



Long Piping

Indicates the maximum length of pipe between the outdoor unit and the indoor unit(s). The distances permitted, demonstrate the installations possible.



Maintenance of an outdoor unit used to be quite a tedious task. Now, with the possibility of removing





Self-Diagnosis Function

With this function the unit carries out a process self-diagnosis when a particular function does not work correctly. This allows faster servicing.

HIGH CONNECTIVITY



CZ-CAPRA1: CZ-CNT port integration to PACi and ECOi

New Domestic integration to P-Line. Can connect ranges to P-Line. Full control is now possible.



Internet Control

Internet Control is a next generation system providing user-friendly remote control of air

conditioning or heat pump units from everywhere, using a simple Android or iOS smartphone, tablet or PC via internet.



Easy control by BMS

The communication port is integrated into the indoor unit and provides easy connection to, and

control of, your Panasonic heat pump to your home or building management system.



5 Years Warranty.

Panasonic guarantees the compressors in the entire range for five years.

	MODELS	WALL MOUNTED ETHEREA INVERTER+ SILVER • R32 GAS	WALL MOUNTED ETHEREA INVERTER+ WHITE • R32 GAS	ETHEREA INVERTER+ SILVER	WALL MOUNTED ETHEREA INVERTER+ WHITE	WALL MOUNTED VZ INVERTER+ • R32 GAS	TZ TYPE STANDARD INVERTER • R32 GAS	RE TYPE STANDARD INVERTER	WALL MOUNTED UZ TYPE STANDARD INVERTER • R32 GAS	UE TYPE STANDARD INVERTER	WALL MOUNTED PZ TYPE STANDARD INVERTER • R32 GAS	WALL MOUNTED PE TYPE STANDARD INVERTER	PROFESSIONAL INVERTER -15°C	TYPE INVERTER+	4-WAY 60X60 CASSETTE INVERTER	LOW STATIC PRESSURE HI AWAY INVERTER
8%	Econavi	~	~	~	~	~										
8%	Econavi Sunlight Detection			~	V	V										
3	Inverter+ system	~	~	~	~	~							~	~		
····	Inverter system						~	~	·	~	~	~			~	V
FeV	R2 Rotary Compressor	V	V	V	V	V	V	V	V	V	V	V	V	V	V	~
1 1 1 1 1 1	Refrigerant R32	V	V			V	V		V		V					
2		~	~	V	V	V										
9% 	Nanoe	,	•		,	V										
rua -	PM2,5 Filter						~		~							
)	Antiallergy properties	~	~	✓ 3rd party tested	✓ 3rd party tested	~		~		~						
IB(A)	Super Quiet*	✓ 19 dB(A) for XZ7, XZ9 and XZ12	✓ 19 dB(A) for Z7, Z9 and Z12	✓ 20 dB(A) for XE7, XE9 and XE12	✓ 20 dB(A) for E7, E9 and E12	~	✓ 20 dB(A) for TZ9 and TZ12	✓ 22 dB(A) for RE9-12	✓ 20 dB(A) for UZ9 and UZ12	✓ 22 dB(A) for UE9 and UE12	✓ 20 dB(A) for PZ9 and PZ12	✓ 22 dB(A)	✓ 23 dB(A) for E9	≥ 23 dB(A) for E9	✓ 23 dB(A) for E9 and E12	
rmot.	Mild Dry Cooling	~	~	~	~											
U	Aerowings	~	~													
0X)°C	Down to -10°C in cooling only			V	~								✔ -15°C		~	V
5°C	Down to -15°C in heating mode			~	~			~		✓ -10°C		✓ -10°C	~	✔ -20°C	✓ -10°C	✓ -10°C
É	Summer House					~										
	R22 renewal			V	V	~		~		V		~	~	V	V	~
112	R410A/R22 Renewal	~	v				V		v		~					
\Rightarrow	Odour-removing function	~	~	~	~	~	~	~	~	~	~	~	~	~	~	~
a e	Removable, washable panel	~	~	~	~	~	~	~	~	~	V	~	~	~		
_	Powerful mode	V	~	V	V	~							~	V	V	~
7	Soft dry operation mode	V	v	V	V	~	~	~	v	V	V	~	~	V	V	V
<u>ل</u>	Personal airflow creation	~	~	<i>y</i>	V	V	✓ For T718 and	✓ For RE18 and								
÷							TZ24	RE24	45 1170							
1	Automatic vertical airflow control						For TZ9, TZ12 and TZ15	RE12 and RE15	For UZ9 and UZ12	For UE9 and UE12		~		V	~	
3	Manual horizontal airflow control						For TZ9, TZ12 and TZ15	For RE9, RE12 and RE15	For UZ9 and UZ12	✓ For UE9 and UE12	~	~		~		
- -%	AUTO mode (Inverter)	~	•	~	~	~	~	V	~	~	~	~	~	~	~	~
<u>></u>	Simple Auto Changeover	~	~	~	~	~	~	~	~	~	~	~				
-	Hot start mode	~	v	~	V	v	V	~	~	~	V	V	~	~	V	~
24	Real time clock with dual ON&OFF timer	~	V	V	V	V							~			
	Real time clock with single						V	v	~	V	V	V		V	V	V
	ON&OFF timer LCD Wireless remote	V	V	V	V	V	V	V	V	V	V	V	V	V	V	
Ť	Automatic restart	~	~	~	~	~	V	~	~	~	V	~	~	V	·	v
~ 	Long piping	✓ 15 m	✓ 15 m	✓ 15 m	✓ 15 m	✓ 15 m	✓ 15 m	✓ 15 m	✓ 15 m	✓ 15 m	✓ 15 m	✓ 15 m	✓ 15 m	✓ 15 m	✓ 20 m	✓ 20 m
ال	Top-Panel maintenance access	20 m (XZ18)	20 m (Z18)	20 m (XE18)	20 m (E18-21) 30 m (E24-28)	V	20 m (TZ18) 30 m (TZ24)	20 m (RE18) 30 m (RE24)	V	V	V	v	20 m (E18)	20 m (E18)	30 m (E18-21)	30 m (E1
] [†]																
Ð	Self-diagnosis function	~	~	~	~	~	~	~	~	~	~	~	~	~	~	
0 0 7-LINE	CZ-CAPRA1: CZ-CNT port integration to PACi and ECOi	V	V	~	V	V	V						V		V	~
O NTRO	Internet Control	~	~	~	~	~	~	~	~	~	~			~		
error.	Easy control by BMS	~	~	~	·	~	✓ PCB Dry Contact	✓ PCB Dry Contact	~		~		~		·	~
	Warranty on the compressor	V	V	V	V	V	V	V	V	V	V	V	V	V	V	V

 $[\]ensuremath{^{*}}$ At the lowest fan speed.

WALL MOUNTED ETHEREA

INVERTER+ SILVER / WHITE

• R32 GAS







White Matt

ETHEREA

Etherea with enhanced Econavi sensor and new Nanoe air-purifying system: outstanding efficiency, comfort and healthy air combined with state-of-the-art

Econavi features an in-built human activity sensor and a new sunlight detection technology to adjust output thereby giving you the best comfort at anytime whilst saving energy. Econavi not only optimizes air flow orientation and volume according to human presence, it also reduces cooling power automatically by no/less sunshine. With Econavi, energy savings of up to 38% are possible, whilst increasing your comfort.

Furthermore, the Nanoe revolutionary air-purifying system utilises nano technology fine particles to remove and deactivate 99% of both airborne and adhesive micro-organisms like bacteria, viruses and mould.

Technical focus

- NEW! R32 gas environmental friendly
- NEW! design
- Maximum efficiency and comfort with Econavi, now with sunlight detection
- · Nanoe air purifying system, 99% effective on both airborne and adhesive mould, viruses, bacteria and pollen allergen
- Optional smartphone control
- · Mild Dry Cooling: prevent a rapid decrease in room humidity
- Super Quiet! Only 19 dB(A), equivalent to night-time in the countryside (XZ7, XZ9, XZ12, Z7, Z9 and Z12)
- More powerful airflow to quickly reach the desired temperature

Kit Silver*			KIT-XZ7-SKE	KIT-XZ9-SKE	KIT-XZ12-SKE	_	KIT-XZ18-SKE
Kit White Gloss (SKEG) / Matt (SKEM)*		KIT-Z7-SKEG / -SKEM	KIT-Z9-SKEG / -SKEM	KIT-Z12-SKEG / -SKEM	KIT-Z15-SKEG / -SKEM	KIT-Z18-SKEG / -SKEM
Cooling capacity	Nominal (Min - Max)	kW	2,05 (0,75 - 2,40)	2,50 (0,85 - 3,00)	3,50 (0,85 - 4,00)	4,20 (0,85 - 5,00)	5,00 (0,98 - 5,60)
EER 1)	Nominal (Min - Max)	W/W	4,56 (3,13 - 4,32) A	4,76 (3,54 - 4,20) A	4,17 (3,54 - 3,77) A	3,39 (3,27 - 3,18) A	3,33 (3,50 - 3,26) A
SEER	Nominal	W/W	7,50 A++	8,50 A***	8,50 A	6,90 A++	7,30 A++
Pdesign (cooling)		kW	2,1	2,5	3,5	4,2	5,0
Power input cooling	Nominal (Min - Max)	kW	0,450 (0,240 - 0,555)	0,525 (0,240 - 0,715)	0,840 (0,240 - 1,060)	1,240 (0,260 - 1,570)	1,500 (0,280 - 1,720)
Annual electricity consumption (cooling) 2)	kWh/a	225	263	420	620	750
Heating capacity	Nominal (Min - Max)	kW	2,80 (0,70 - 4,00)	3,40 (0,80 - 5,00)	4,00 (0,80 - 5,80)	5,30 (0,80 - 6,80)	5,80 (0,98 - 7,50)
Heating capacity at -7°C	Nominal	kW	2,38	2,95	3,40	4,11	4,66
COP 1)	Nominal (Min - Max)	W/W	4,52 (3,89 - 4,04) A	4,72 (4,44 - 3,94) A	4,35 (4,44 - 3,82) A	3,68 (4,21 - 3,51) A	3,41 (2,88 - 3,19) B
SCOP	Nominal	W/W	4,70 A++	4,90 A++	4,90 A++	4,00 A+	4,40 A+
Pdesign at -10°C		kW	2,1	2,7	3,2	3,6	4,2
Power input heating	Nominal (Min - Max)	kW	0,620 (0,180 - 0,990)	0,720 (0,180 - 1,270)	0,920 (0,180 - 1,520)	1,440 (0,190 - 1,940)	1,700 (0,340 - 2,350)
Annual electricity consumption (heating) ²⁾	kWh/a	626	771	914	1.260	1.336
Indoor Unit Silver			CS-XZ7SKEW	CS-XZ9SKEW	CS-XZ12SKEW	-	CS-XZ18SKEW
Indoor Unit White Gloss (SKEW	/) / Matt (SKEW-M)		CS-Z7SKEW / SKEW-M	CS-Z9SKEW / SKEW-M	CS-Z12SKEW / SKEW-M	CS-Z15SKEW / SKEW-M	CS-Z18SKEW / SKEW-M
Power source		٧	230	230	230	230	230
Recommended fuse		A	16	16	16	16	16
Connection indoor / outdoor		mm ²	4 x 1,5	4 x 1,5	4 x 1,5	4 x 1,5	4 x 2,5
Air volume	Cooling / Heating	m³/h	594 / 648	600 / 678	642 / 720	672 / 732	702 / 744
Moisture removal volume		l/h	1,3	1,5	2,0	2,4	2,8
Sound pressure level 3)	Cooling — Heating (Hi / Lo / Q-Lo)	dB(A)	37 / 24 / 19 — 38 / 25 / 19	39 / 25 / 19 — 40 / 27 / 19	42 / 28 / 19 — 42 / 33 / 19	43 / 31 / 25 — 43 / 35 / 29	44 / 37 / 34 — 44 / 37 / 34
Dimensions / Net weight	H x W x D	mm / kg	295 x 919 x 194 / 9	295 x 919 x 194 / 10			
Outdoor			CU-Z7SKE	CU-Z9SKE	CU-Z12SKE	CU-Z15SKE	CU-Z18SKE
Air volume	Cooling / Heating	m³/h	1.614 / 1.614	1.722 / 1.722	2.064 / 2.136	1.998 / 2.022	2.352/ 2.274
Sound pressure level 3)	Cooling / Heating (Hi)	dB(A)	45 / 46	46 / 47	48 / 50	49 / 51	47 47
Dimensions 4) / Net weight	H x W x D	mm / kg	542 x 780 x 289 / 30	542 x 780 x 289 / 33	619 x 824 x 299 / 35	619 x 824 x 299 / 32	695 x 875 x 320 / 46
Piping connections	Liquid pipe / Gas pipe	Inch (mm)	1/4 (6,35) / 3/8 (9,52)	1/4 (6,35) / 3/8 (9,52)	1/4 (6,35) / 3/8 (9,52)	1/4 (6,35) / 1/2 (12,70)	1/4 (6,35) / 1/2 (12,70)
Piping length range / Elevation d		m	3 ~ 15 / 15	3 ~ 15 / 15	3 ~ 15 / 15	3 ~ 15 / 15	3 ~ 20 / 15
Pipe length for additional gas / A	Additional gas amount	m / g/m	7,5 / 10	7,5 / 10	7,5 / 10	7,5 / 10	7,5 / 15
R32 Refrigerant amount		kg	0,76	0,85	0,91	0,87	1,03
Operating range	Cooling / Heating Min ~ Max	°C	-10 ~ +43 / -15 ~ +24	-10 ~ +43 / -15 ~ +24	-10 ~ +43 / -15 ~ +24	-10 ~ +43 / -15 ~ +24	-10 ~ +43 / -15 ~ +24

Accessories		Accessories	
PAW-AC-WIFI-1	Full bidirectional Wifi interface for Internet control	CZ-RD514C	Wired remote control for wall type
PAW-IR-WIFI-1	IR Wifi interface for Internet control	CZ-CAPRA1	H Generation interface to ECOi control integration (available in June 2016)

1) EER and COP classification is at 230 V in accordance with EU directive 2002/31/EC. 2) The annual energy consumption is calculated in accordance with the ErP directive. 3) The Sound pressure level of the units shows the value measured of a position 1 metre in front of the main body and 0,8 m below the unit. The sound pressure is measured in accordance with Eurovent 6/C/006-97 specification. Q-Lo: Quiet mode. Lo: The lowest fan speed. 4) Add 70mm for piping port. 5) When installing the outdoor unit at a higher position than the indoor unit. * Available in June 2016.

































CU-Z18SKE











WALL MOUNTED ETHEREA INVERTER+ SILVER PLATED / WHITE





ETHEREA

Etherea with enhanced Econavi sensor and new Nanoe air-purifying system: outstanding efficiency, comfort and healthy air combined with state-of-the-art

Econavi features an in-built human activity sensor and a new sunlight detection technology to adjust output thereby giving you the best comfort at anytime whilst saving energy. Econavi not only optimizes air flow orientation and volume according to human presence, it also reduces cooling power automatically by no/less sunshine. With Econavi, energy savings of up to 38% are possible, whilst increasing your comfort.

Furthermore, the Nanoe revolutionary air-purifying system utilises nano technology fine particles to remove and deactivate 99% of both airborne and adhesive micro-organisms like bacteria, viruses and mould.

Technical focus

- This units can be installed on R22 pipings
- Maximum efficiency and comfort with Econavi, now with sunlight detection
- Nanoe air purifying system, 99 % effective on both airborne and adhesive mould, viruses, bacteria and pollen allergen
- Optional smartphone control
- Mild Dry Cooling: prevent a rapid decrease in room humidity
- Super Quiet! Only 20 dB(A), equivalent to night-time in the countryside (XE7, XE9, XE12,
- More powerful airflow to quickly reach the desired temperature

Kit Silver Plated			KIT-XE7-QKE	KIT-XE9-QKE	KIT-XE12-QKE	-
Kit White			KIT-E7-QKE	KIT-E9-QKE	KIT-E12-QKE	KIT-E15-QKE
Cooling capacity	Nominal (Min - Max)	kW	2,05 (0,75 - 2,40)	2,50 (0,85 - 3,00)	3,50 (0,85 - 4,00)	4,20 (0,85 - 5,00)
EER 1)	Nominal (Min - Max)	W/W	4,46 (3,13-4,25) A	4,76 (3,47-4,20) A	4,19 (3,40-3,81) A	3,39 (3,27-3,25) A
SEER	Nominal	W/W	6,90 A++	6,90 A++	7,60 A++	6,60 A++
Pdesign (cooling)		kW	2,1	2,5	3,5	4,2
Power input cooling	Nominal (Min - Max)	kW	0,460 (0,240 - 0,565)	0,525 (0,245 - 0,715)	0,835 (0,250 - 1,050)	1,240 (0,260 - 1,540)
Annual electricity consumption	ı (cooling) ²⁾	kWh/a	107	127	161	223
Heating capacity	Nominal (Min - Max)	kW	2,80 (0,70 - 4,00)	3,40 (0,80 - 5,00)	4,00 (0,80 - 6,00)	5,30 (0,80 - 6,80)
Heating capacity at -7°C	Nominal	kW	2,38	2,95	3,45	4,11
COP 1)	Nominal (Min - Max)	W/W	4,48 (3,89-4,00) A	4,72 (4,21-3,92) A	4,76 (4,21-3,75) A	3,73 (4,21-3,54) A
SCOP	Nominal	W/W	4,40 A+	4,70 A***	4,80 A++	4,00 A+
Pdesign at -10°C		kW	2,1	2,7	3,2	3,6
Power input heating	Nominal (Min - Max)	kW	0,625 (0,180 - 1,000)	0,720 (0,190 - 1,270)	0,840 (0,190 - 1,600)	1,420 (0,190 - 1,920)
Annual electricity consumption	Annual electricity consumption (heating) 2) kWh/a		668	804	933	1.260
Indoor Unit Silver Plated			CS-XE7QKEW	CS-XE9QKEW	CS-XE12QKEW	_
Indoor Unit White			CS-E7QKEW	CS-E9QKEW	CS-E12QKEW	CS-E15QKEW
Power source		٧	230	230	230	230
Recommended fuse		Α	16	16	16	16
Connection indoor / outdoor		mm ²	4 x 1,5	4 x 1,5	4 x 1,5	4 x 1,5
Air volume	Cooling / Heating	m³/h	726 / 738	768 / 774	804 / 822	852 / 876
Moisture removal volume		l/h	1,3	1,5	2	2,4
Sound pressure level 3)	Cooling — Heating (Hi / Lo / Q-Lo)	dB(A)	37 / 24 / 20 — 38 / 25 / 20	39 / 25 / 20 — 40 / 27 / 20	42 / 28 / 20 — 42 / 33 / 20	43 / 31 / 25 — 43 / 35 / 29
Dimensions / Net weight	H x W x D	mm / kg	295 x 870 x 255 / 10			
Outdoor Unit			CU-E7QKE	CU-E9QKE	CU-E12QKE	CU-E18QKE
Air volume	Cooling / Heating	m³/h	2.034 / 2.034	1.788 / 1.788	2.106 / 2.160	1.998 / 1.998
Sound pressure level 3)	Cooling / Heating (Hi)	dB(A)	45 / 46	46 / 47	48 / 50	49 / 51
Dimensions 4) / Net weight	H x W x D	mm / kg	542 x 780 x 289 / 31	542 x 780 x 289 / 33	619 x 824 x 299 / 35	619 x 824 x 299 / 33
Piping connections	Liquid pipe / Gas pipe	Inch (mm)	1/4 (6,35) / 3/8 (9,52)	1/4 (6,35) / 3/8 (9,52)	1/4 (6,35) / 3/8 (9,52)	1/4 (6,35) / 1/2 (12,70)
Piping length range / Elevation	difference (in/out) 5)	m	3 ~ 15 / 15	3 ~ 15 / 15	3 ~ 15 / 15	3 ~ 15 / 15
Pipe length for additional gas /	Additional gas amount	m / g/m	7,5 / 20	7,5 / 20	7,5 / 20	7,5 / 20
Operating range	Cooling / Heating Min ~ Max	°C	-10 ~ +43 / -15 ~ +24	-10 ~ +43 / -15 ~ +24	-10 ~ +43 / -15 ~ +24	-10 ~ +43 / -15 ~ +24

Accessories		Accessories	
PAW-AC-WIFI-1	Full bidirectional Wifi interface for Internet control	CZ-RD514C	Wired remote control for wall type
PAW-IR-WIFI-1	IR Wifi interface for Internet control	CZ-CAPRA1	H Generation interface to ECOi control integration (available in June 2016)

1) EER and COP classification is at 230 V in accordance with EU directive 2002/31/EC. 2) The annual energy consumption is calculated in accordance with the ErP directive. 3) The Sound pressure level of the units shows the value measured of a position 1 metre in front of the main body and 0,8 m below the unit. The sound pressure is measured in accordance with Eurovent 6/C/006-97 specification. Q-Lo: Quiet mode. Lo: The lowest fan speed. 4) Add 70mm for piping port. 5) When installing the outdoor unit at a higher position than the indoor unit.







CU-E12QKE





































WALL MOUNTED ETHEREA INVERTER+ SILVER PLATED / WHITE





ETHEREA

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Econavi features an in-built human activity sensor and a new sunlight detection technology to adjust output thereby giving you the best comfort at anytime whilst saving energy. Econavi not only optimizes air flow orientation and volume according to human presence, it also reduces cooling power automatically by no/less sunshine. With Econavi, energy savings of up to 38% are possible, whilst increasing your comfort.

Furthermore, the Nanoe revolutionary air-purifying system utilises nano technology fine particles to remove and deactivate 99% of both airborne and adhesive micro-organisms like bacteria, viruses and mould.

Technical focus

- This units can be installed on R22 pipings
- Maximum efficiency and comfort with Econavi, now with sunlight detection
- Nanoe air purifying system, 99% effective on both airborne and adhesive mould, viruses, bacteria and pollen allergen
- Optional smartphone control
- Mild Dry Cooling: prevent a rapid decrease in room humidity
- More powerful airflow to quickly reach the desired temperature

Kit Silver Plated			KIT-XE18-QKE	_	-	-
Kit White			KIT-E18-QKE	KIT-E21-QKE	KIT-E24-QKE	KIT-E28-QKE
Cooling capacity	Nominal (Min - Max)	kW	5,00 (0,98 - 6,00)	6,30 (0,98 - 7,10)	6,80 (0,98 - 8,10)	7,65 (0,98 - 8,60)
EER 1)	Nominal (Min - Max)	W/W	3,47 (3,50-3,02) A	2,89 (3,50-2,84) C	3,27 (2,58-3,06) A	3,04 (2,58-2,95) B
SEER	Nominal	W/W	6,90 A++	6,50 A++	6,10 < A++	6,00 A+
Pdesign (cooling)		kW	5,0	6,3	6,8	7,7
Power input cooling	Nominal (Min - Max)	kW	1,440 (0,280 - 1,990)	2,180 (0,280 - 2,500)	2,080 (0,380 - 2,650)	2,520 (0,380 - 2,920)
Annual electricity consumption	(cooling) 2)	kWh/a	254	339	390	449
Heating capacity	Nominal (Min - Max)	kW	5,80 (0,98 - 8,00)	7,20 (0,98 - 8,50)	8,60 (0,98 - 9,90)	9,60 (0,98 - 11,00)
Heating capacity at -7°C	Nominal (Min - Max)	kW	4,98	5,24	6,13	6,77
COP 1)	Nominal (Min - Max)	W/W	3,82 (2,88-3,11) A	3,44 (2,88-3,11) B	3,33 (2,18-3,19) C	2,96 (2,18-3,01) D
SCOP	Nominal	W/W	4,20 A+	4,00 A+	3,90 A	3,80 A
Pdesign at -10°C		kW	4,4	4,6	5,5	6,0
Power input heating	Nominal (Min - Max)	kW	1,520 (0,340 - 2,570)	2,090 (0,340 - 2,730)	2,580 (0,450 - 3,100)	3,240 (0,450 - 3,650)
Annual electricity consumption	Annual electricity consumption (heating) 2) kWh/a		1.467	1.610	1.974	2.211
Indoor Unit Silver Plated			CS-XE18QKEW	_	_	_
Indoor Unit White			CS-E18QKEW	CS-E21QKEW	CS-E24QKEW	CS-E28QKES
Power source		V	230	230	230	230
Recommended fuse		Α	16	20	20	20
Connection indoor / outdoor		mm ²	4 x 2,5	4 x 2,5	4 x 2,5	4 x 2,5
Air volume	Cooling / Heating	m³/h	1.074 / 1.158	1.134 / 1.200	1.188 / 1.272	1.266 / 1.314
Moisture removal volume		l/h	2,8	3,5	3,9	4,5
Sound pressure level 3)	Cooling — Heating (Hi / Lo / Q-Lo)	dB(A)	44 / 37 / 34 — 44 / 37 / 34	45 / 37 / 34 — 45 / 37 / 34	47 / 38 / 35 — 47 / 38 / 35	49 / 38 / 35 — 48 / 38 / 35
Dimensions / Net weight	H x W x D	mm / kg	295 x 1.070 x 255 / 13			
Outdoor Unit			CU-E18QKE	CU-E21QKE	CU-E24QKE	CU-E28QKE
Air volume	Cooling / Heating	m³/h	2.352 / 2.274	2.502 / 2.424	3.012 / 3.012	3.270 / 3.270
Sound pressure level 3)	Cooling / Heating (Hi)	dB(A)	47 47	48 / 49	52 / 52	53 / 53
Dimensions 4) / Net weight	H x W x D	mm / kg	695 x 875 x 320 / 46	695 x 875 x 320 / 47	795 x 875 x 320 / 67	795 x 875 x 320 / 67
D: :		1 1 ()	1/4 (6,35) / 1/2 (12,70)	1/4 (6,35) / 1/2 (12,70)	1/4 (6,35) / 5/8 (15,88)	1/4 (6,35) / 5/8 (15,88)
Piping connections	Liquid pipe / Gas pipe	Inch (mm)	1/4 (0,33) / 1/2 (12,70)	1/4 (0,33) / 1/2 (12,70)	1/4 (0,00) / 0/0 (10,00)	174 (0,00) 7 0/0 (10,00)
Piping length range / Elevation	difference (in/out) 5)	m (mm)	3 ~ 20 / 15	3 ~ 20 / 15	3 ~ 30 / 20	3 ~ 30 / 20
	difference (in/out) 5)					

Accessories		Accessories	
PAW-AC-WIFI-1	Full bidirectional Wifi interface for Internet control	CZ-RD514C	Wired remote control for wall type
PAW-IR-WIFI-1	IR Wifi interface for Internet control	CZ-CAPRA1	H Generation interface to ECOi control integration (available in June 2016)

1) EER and COP classification is at 230 V in accordance with EU directive 2002/31/EC. 2) The annual energy consumption is calculated in accordance with the ErP directive. 3) The Sound pressure level of the units shows the value measured of a position 1 metre in front of the main body and 0,8 m below the unit. The sound pressure is measured in accordance with Eurovent 6/C/066-97 specification. Q-Lo: Quiet mode. Lo: The lowest fan speed. 4) Add 70mm for piping port. 5) When installing the outdoor unit at a higher position than the indoor unit.













































WALL MOUNTED HEATCHARGE VZ INVERTER+ • R32 GAS



heatcharge

The new Heatcharge from Panasonic has the capacity to store heat on the outdoor unit which allows heating to start quickly just after turning on the heat pump. It also ensures maximum comfort and heat in the house even during defrost operation as Heat charge also stores heat to prevent cool air during defrost.

Econavi builds-in a new Sunlight Detection technology to adjust output ideally thereby giving you the best comfort at anytime whilst saving energy.

Furthermore, the Nanoe revolutionary air-purifying system utilises nano technology fine particles to remove and deactivate 99% of both airborne and adhesive micro-organisms like bacteria, viruses and mould.

Technical focus

- NEW! R32 gas environmental friendly
- NEW! design
- Performance tested at -35°C Outdoor temperature
- Energy Charge System. Heat storage unit which realizes NON-STOP heating and fast heating function
- Maximum efficiency and comfort with Econavi sunlight detection
- Nanoe air purifying system, 99% effective on both airborne and adhesive mould, viruses
- Super Quiet! Only 18 dB(A), equivalent to night-time in the country
- More powerful airflow to quickly reach the desired temperature

Kit			KIT-VZ9-SKE	KIT-VZ12-SKE
Cooling capacity	Nominal (Min - Max)	kW	2,50 (0,60 - 3,00)	3,50 (0,60 - 4,00)
SEER	Nominal	W/W	10,50 A	10,00 A***
Pdesign (cooling)		kW	2,5	3,5
Power input cooling	Nominal (Min - Max)	kW	0,430 (0,140 - 0,610)	0,800 (0,140 - 1,010)
Annual electricity consumption	cooling) 2)	kWh/a		
Heating capacity	Nominal (Min - Max)	kW	3,60 (0,60 - 7,80)	4,20 (0,60 - 9,20)
COP 1)	Nominal	W/W	5,63 A	5,04 A
Heating capacity at -7 °C	Nominal	kW	5,00	5,60
COP 1)	Nominal (Min - Max)	W/W	2,07	2,00
SCOP	Nominal	W/W	6,20 A***	5,90 A***
Pdesign at -10°C		kW	3,6	4,2
Power input heating	Nominal (Min - Max)	kW	0,640 (0,140 - 2,720)	0,830 (0,140 - 3,160)
Annual electricity consumption	heating) ²⁾	kWh/a		
Indoor Unit			CS-VZ9SKE	CS-VZ12SKE
Power source		V	230	230
Recommended fuse		Α	16	16
Connection		mm ²	4 x 1,5	4 x 1,5
Air volume	Cooling / Heating	m³/h	1.020	1.050
Sound pressure level 3)	Cooling — Heating (Hi / Lo / Q-Lo)	dB(A)	44 / 27 / 18 — 44 / 26 / 18	45 / 33 / 18 — 45 / 29 / 18
Dimensions / Net weight	H x W x D	mm / kg	295 x 890 x 375 / 14,5	295 x 890 x 375 / 14,5
Outdoor Unit			CU-VZ9SKE	CU-VZ12SKE
Air volume	Cooling / Heating	m³/h	1.980 / 1.890	2.052 / 1.890
Sound pressure level 3)	Cooling / Heating (Hi)	dB(A)	49 / 49	50 / 50
Dimensions 4) / Net weight	H x W x D	mm / kg	630 x 799 x 299 / 41,5	630 x 799 x 299 / 41,5
Piping connections	Liquid pipe / Gas pipe	Inch (mm)	1/4 (6,35) / 3/8 (9,52)	1/4 (6,35) / 3/8 (9,52)
Piping length range / Elevation of	lifference (in/out)	m	3 ~ 15 / 12	3 ~ 15 / 12
Pipe length for additional gas /	Additional gas amount	m / g/m	7,5 / 20	7,5 / 20
R32 Refrigerant amount		kg	1,05	1,10
Operating range	Cooling / Heating Min ~ Max	°C	-10 ~ +43 / -35 ~ +24	-10 ~ +43 / -35 ~ +24

Accessories		Accessories	
PA-AC-WIFI-1	Interface for IntesisHome	PAW-SMSCONTROL	Control by SMS (need additional SIM card)
PAW-IR-WIFI-1	IR Wifi interface for Internet control		

1) EER and COP classification is at 230 V in accordance with EU directive 2002/31/EC. 2) The annual energy consumption is calculated in accordance with the ErP directive. 3) The Sound pressure level of the units shows the value measured of a position 1 meter in front of the main body and 0,8 m below the unit. The sound pressure is measured in accordance with Eurovent 6/C/006-97 specification. 4) Add 70mm for piping port.

























WALL MOUNTED TZSTANDARD INVERTER • R32 GAS



New TZ Inverter models are powerful and efficient, with an outstanding energy ranking of A++/A+, unique in the market! The TZ works up to an outdoor temperature of -15°C in heating mode and -10°C up a outdoor temperature of -15°C in heating and -10 in cooling and still with a high efficiency and capacity! Furthermore, the annual energy consumption has never been so low.

Technical focus

- NEW! R32 gas environmental friendly
- NEW! New design
- Wired Controller (optional)
- Complete line-up of standard Inverter models
- · Super Quiet! Only 20 dB(A)
- High energy savings
- Long connection distance (from 15 m up to 30 m)

Kit			KIT-TZ9-SKE	KIT-TZ12-SKE	KIT-TZ15-SKE	KIT-TZ18-SKE	KIT-TZ24-SKE
Cooling capacity N	ominal (Min - Max)	kW	2,50 (0,85 - 3,00)	3,50 (0,85 - 3,90)	4,20 (0,85 - 4,60)	5,00 (0,98 - 5,40)	6,80 (0,98 - 8,10)
	ominal (Min - Max)	W/W	3,73 (3,40 - 3,37) A	3,50 (3,33 - 3,28) A	3,33 (3,21 - 2,79) A	3,09 (3,44 - 3,00) B	3,24 (2,58 - 3,03) A
SEER N	ominal	W/W	6,20 A++	6,20 A++	5,60 A+	6,70 A++	6,10 A
Pdesign (cooling)		kW	2,5	3,5	4,2	5,0	6,8
Power input cooling No.	ominal (Min - Max)	kW	0,670 (0,250 - 0,890)	1,000 (0,255 - 1,190)	1,260 (0,265 - 1,650)	1,620 (0,285 - 1,800)	2,100 (0,380 - 2,670)
Annual electricity consumption (cooli	ing) ²⁾	kWh/a	335	500	630	810	1.050
Heating capacity No.	ominal (Min - Max)	kW	3,30 (0,80 - 4,10)	4,00 (0,80 - 5,10)	5,00 (0,80 - 6,80)	5,80 (0,98 - 7,50)	8,60 (0,98 - 9,90)
Heating capacity at -7°C N	ominal	kW	2,70	3,30	3,90	4,67	6,13
COP 1) No	ominal (Min - Max)	W/W	4,13 (4,10 - 3,63) A	3,81 (4,00 - 3,59) A	3,70 (4,00 - 3,32) A	3,30 (2,88 - 3,10) C	3,30 (2,18 - 3,16) C
SCOP N	ominal	W/W	4,20 A+	4,20 A+	3,80 A	4,10 A+	4,00 A+
Pdesign at -10°C		kW	2,4	2,8	3,6	4,0	5,5
Power input heating No.	ominal (Min - Max)	kW	0,800 (0,195 - 1,130)	1,050 (0,200 - 1,420)	1,350 (0,200 - 2,050)	1,760 (0,340 - 2,420)	2,610 (0,450 - 3,130)
Annual electricity consumption (heati	ing) ²⁾	kWh/a	800	933	1.326	1.366	1.925
Indoor Unit			CS-TZ9SKEW	CS-TZ12SKEW	CS-TZ15SKEW	CS-TZ18SKEW	CS-TZ24SKEW
Air volume Co	ooling / Heating	m³/h	690 / 732	714 / 738	738 / 786	696 / 744	1.074 / 1.134
Moisture removal volume		l/h	1,5	2,0	2,4	2,8	3,9
Sound pressure level 3) Co	ooling — Heating (Hi / Lo / Q-Lo)	dB(A)	40 / 26 / 20 — 40 / 27 / 24	42 / 30 / 20 — 42 / 33 / 25	44 / 31 / 29 — 44 / 35 / 28	44 / 37 / 34 — 44 / 37 / 34	47 / 38 / 35 — 47 / 38 / 35
Dimensions / Net weight H	x W x D	mm / kg	290 x 870 x 204 / 9	290 x 870 x 204 / 9	290 x 870 x 204 / 10	290 x 870 x 204 / 10	290 x 1.070 x 235 / 12
Outdoor Unit			CU-TZ9SKE	CU-TZ12SKE	CU-TZ15SKE	CU-TZ18SKE	CU-TZ24SKE
Power source		٧	230	230	230	230	230
Recommended fuse		Α	16	16	16	16	20
Connection (indoor/outdoor)		mm ²	4 x 1,5	4 x 1,5	4 x 1,5	4 x 2,5	4 x 2,5
Air volume Co	ooling / Heating	m³/h	1.800 / 1.734	1.722 / 1.824	1.998 / 1.998	2.064 / 2.040	3.012 / 3.012
Sound pressure level 3) Co	ooling / Heating (Hi)	dB(A)	47 / 48	48 / 50	49 / 51	48 / 49	52 / 52
Dimensions 4) / Net weight H	x W x D	mm / kg	542 x 780 x 289 / 27	542 x 780 x 289 / 32	619 x 824 x 299 / 35	619 x 824 x 299 / 41	795 x 875 x 320 / 67
Piping connections Li	quid / Gas pipe	Inch (mm)	1/4 (6,35) / 3/8 (9,52)	1/4 (6,35) / 3/8 (9,52)	1/4 (6,35) / 1/2 (12,70)	1/4 (6,35) / 1/2 (12,70)	1/4 (6,35) / 5/8 (15,88)
Piping length range / Elevation different	ence (in/out)	m	3 ~ 15 / 15	3 ~ 15 / 15	3 ~ 15 / 15	3 ~ 20 / 15	3 ~ 30 / 20
Pipe length for additional gas / Additi	ional gas amount	m / g/m	7,5 / 10	7,5 / 10	7,5 / 10	7,5 / 15	10,0 / 25
R32 Refrigerant amount		kg	0,67	0,77	0,86	1,14	1,49
Operating range Co	ooling / Heating Min ~ Max	°C	-10 ~ +43 / -15 ~ +24	-10 ~ +43 / -15 ~ +24	-10 ~ +43 / -15 ~ +24	-10 ~ +43 / -15 ~ +24	-10 ~ +43 / -15 ~ +24

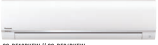
Accessories		Accessories	
PAW-AC-WIFI-1	Full bidirectional Wifi interface for Internet control	CZ-RD514C	Wired remote control for wall type
PAW-IR-WIFI-1	IR Wifi interface for Internet control	CZ-CAPRA1	H Generation interface to ECOi control integration (available in June 2016)

1) EER and COP classification is at 230 V in accordance with EU directive 2002/31/EC. 2) The annual energy consumption is calculated in accordance with the ErP directive. 3) The Sound pressure level of the units shows the value measured of a position 1 metre in front of the main body and 0,8 m below the unit. The sound pressure is measured in accordance with Eurovent 6/C/006-97 specification. 0-to: The lowest fan speed. Lo: The second lowest fan speed (the lowest fan speed for RE18/24). 4) Add 70mm for piping port.



WALL MOUNTED RE STANDARD INVERTER





CS-RE18RKEW // CS-RE24RKEW

RE Inverter models are powerful and efficient, with an outstanding energy ranking of A++/ A+, unique in the market! The RE works up to an outdoor temperature of -15°C in heating mode and -10°C up a outdoor temperature of -15°C in heating and -10 in cooling and still with a high efficiency and capacity! Furthermore, the annual energy consumption has never been so low.

Technical focus

- Wired Controller (optional)
- This units can be installed on R22 pipings
- Complete line-up of standard Inverter models
- Quieter indoor units
- · High energy savings
- Long connection distance (from 15 m up to 30 m)

Kit			KIT-RE9-RKE	KIT-RE12-RKE	KIT-RE15-RKE	KIT-RE18-RKE	KIT-RE24-RKE
Cooling capacity	Nominal (Min - Max)	kW	2,50 (0,85 - 3,00)	3,50 (0,85 - 3,90)	4,20 (0,85 - 4,60)	5,00 (0,98 - 6,00)	6,80 (0,98 - 8,10)
EER 1)	Nominal (Min - Max)	W/W	3,73 (3,40 - 3,16) A	3,50 (3,33 - 3,28) A	3,33 (3,21 - 2,79) A	3,40 (3,50 - 2,96) A	3,24 (2,58 - 3,03) A
SEER	Nominal	W/W	6,10 A++	6,10 A++	5,60 A+	6,70 A++	6,00 A+
Pdesign (cooling)		kW	2,5	3,5	4,2	5,0	6,8
Power input cooling	Nominal (Min - Max)	kW	0,670 (0,250 - 0,950)	1,000 (0,255 - 1,190)	1,260 (0,265 - 1,650)	1,470 (0,280 - 2,030)	2,100 (0,380 - 2,670)
Annual electricity consumption (co	oling) ²⁾	kWh/a	143	201	263	261	397
Heating capacity	Nominal (Min - Max)	kW	3,30 (0,80 - 4,10)	4,00 (0,80 - 5,10)	5,00 (0,80 - 6,80)	5,80 (0,98 - 8,00)	8,60 (0,98 - 9,90)
Heating capacity at -7°C	Nominal	kW	2,70	3,30	3,90	4,98	6,13
COP 1)	Nominal (Min - Max)	W/W	4,13 (4,10 - 3,63) A	3,81 (4,00 - 3,59) A	3,70 (4,00 - 3,32) A	3,77 (2,88 - 3,08) A	3,30 (2,18 - 3,16) C
SCOP	Nominal	W/W	4,00 A	4,00 A +	3,80 A	4,10 A+	3,80 A
Pdesign at -10°C		kW	2,4	2,8	3,6	4,4	5,5
Power input heating	Nominal (Min - Max)	kW	0,800 (0,195 - 1,130)	1,050 (0,200 - 1,420)	1,350 (0,200 - 2,050)	1,540 (0,340 - 2,600)	2,610 (0,450 - 3,130)
Annual electricity consumption (he	eating) ²⁾	kWh/a	840	980	1.326	1.502	2.026
Indoor Unit	-		CS-RE9RKEW	CS-RE12RKEW	CS-RE15RKEW	CS-RE18RKEW	CS-RE24RKEW
Air volume	Cooling / Heating	m³/h	702 / 768	762 / 804	750 / 804	978 / 1.074	1.104 / 1.170
Moisture removal volume		l/h	1,5	2,0	2,4	2,8	3,9
Sound pressure level 3)	Cooling — Heating (Hi / Lo / Q-Lo)	dB(A)	41 / 26 / 22 — 41 / 27 / 24	42 / 30 / 22 — 42 / 33 / 25	44 / 31 / 29 — 44 / 35 / 28	44 / 37 / 34 — 44 / 37 / 34	47 / 38 / 35 — 47 / 38 / 35
Dimensions / Net weight	HxWxD	mm / kg	290 x 870 x 214 / 9	290 x 870 x 214 / 9	290 x 870 x 214 / 9	290 x 1.070 x 240 / 12	290 x 1.070 x 240 / 12
Silver decoration sheet			Yes	Yes	Yes	Yes	Yes
Outdoor Unit			CU-RE9RKE	CU-RE12RKE	CU-RE15RKE	CU-RE18RKE	CU-RE24RKE
Power source		V	230	230	230	230	230
Recommended fuse		Α	16	16	16	16	16
Connection (indoor/outdoor)		mm ²	4 x 1,5				
Air volume	Cooling / Heating	m³/h	1.926 / 1.872	1.998 / 1.998	1.998 / 1.998	2.352 / 2.274	3.012 / 3.012
Sound pressure level 3)	Cooling / Heating (Hi)	dB(A)	47 / 48	48 / 50	49 / 51	47 47	52 / 52
Dimensions 4) / Net weight	H x W x D	mm / kg	542 x 780 x 289 / 31	619 x 824 x 299 / 34	619 x 824 x 299 / 34	695 x 875 x 320 / 46	795 x 875 x 320 / 67
	Liquid / Gas pipe	Inch (mm)	1/4 (6,35) / 3/8 (9,52)	1/4 (6,35) / 3/8 (9,52)	1/4 (6,35) / 1/2 (12,70)	1/4 (6,35) / 1/2 (12,70)	1/4 (6,35) / 5/8 (15,88)
Piping length range / Elevation diff	ference (in/out)	m	3 ~ 15 / 15	3 ~ 15 / 15	3 ~ 15 / 15	3 ~ 20 / 15	3 ~ 30 / 20
Pipe length for additional gas / Add		m / g/m	7,5 / 20	7,5 / 20	7,5 / 20	7,5 / 20	10,0 / 30
	Cooling / Heating Min ~ Max	°C	-10 ~ +43 / -15 ~ +24	-10 ~ +43 / -15 ~ +24	-10 ~ +43 / -15 ~ +24	-10 ~ +43 / -15 ~ +24	-10 ~ +43 / -15 ~ +24

Accessories		Accessories	
PAW-IR-WIFI-1	IR Wifi interface for Internet control	CZ-RD514C	Wired remote control for wall type

1) EER and COP classification is at 230 V in accordance with EU directive 2002/31/EC. 2) The annual energy consumption is calculated in accordance with the ErP directive. 3) The Sound pressure level of the units shows the value measured of a position 1 metre in front of the main body and 0,8 m below the unit. The sound pressure is measured in accordance with Eurovent 6/C/006-97 specification. 0-Lo: The towest fan speed. Lo: The second lowest fan speed (the lowest fan speed for RE18/24). 4) Add 70mm for piping port.



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WALL MOUNTED UZ STANDARD INVERTER • R32 GAS



New UZ series inverter powerful and efficient.

Technical focus

- NEW! R32 gas environmental friendly
- NEW! New design
- Wired Controller (optional)
- Super Quiet! Only 20 dB(A)
- · High energy savings
- Long connection distance

Kit			KIT-UZ9-SKE	KIT-UZ12-SKE	KIT-UZ18-SKE
Cooling capacity	Nominal (Min - Max)	kW	2,50 (0,85 - 3,00)	3,40 (0,85 - 3,90)	5,00 (0,98 - 5,40)
EER 1)	Nominal (Min - Max)	W/W	3,68 (3,40 - 3,33)	3,18 (3,33 - 3,05)	3,03 (3,44 - 2,90)
SEER	Nominal	W/W	6,20 A++	6,10 A++	6,50 A++
Pdesign (cooling)		kW	2,5	3,4	5,0
Power input cooling	Nominal (Min - Max)	kW	0,680 (0,250 - 0,900)	1,070 (0,255 - 1,280)	1,650 (0,285 - 1,860)
Annual electricity consumption	(cooling) 2)	kWh/a	340	535	825
Heating capacity	Nominal (Min - Max)	kW	3,15 (0,80 - 3,60)	3,84 (0,80 - 4,40)	5,40 (0,98 - 7,50)
Heating capacity at -7°C	Nominal	kW	2,14	2,60	4,58
COP 1)	Nominal (Min - Max)	W/W	4,04 (4,10 - 3,46)	3,66 (4,10 - 3,41)	3,42 (2,80 - 3,06)
SCOP	Nominal	W/W	3,80 A	3,80 A	3,90 ◆▲
Pdesign at -10 °C		kW	1,9	2,4	4,0
Power input heating	Nominal (Min - Max)	kW	0,780 (0,195 - 1,040)	1,050 (0,195 - 1,290)	1,580 (0,350 - 2,450)
Annual electricity consumption	(heating) 2)	kWh/a	700	884	1.436
Indoor Unit	•		CS-UZ9SKE	CS-UZ12SKE	CS-UZ18SKE
Power source		V	230	230	230
Recommended fuse		Α	16	16	16
Connection indoor / outdoor		mm ²	4 x 1,5	4 x 1,5	4 x 2,5
Air volume	Cooling / Heating	m³/h	618 / 660	642 / 672	678 / 720
Moisture removal volume		l/h	1,5	2,0	2,8
Sound pressure level 3)	Cooling — Heating (Hi / Lo / Q-Lo)	dB(A)	37 / 26 / 20 — 37 / 27 / 24	38 / 30 / 20 — 38 / 33 / 25	44 / 37 / 34 — 44 / 37 / 34
Dimensions / Net weight	H x W x D	mm / kg	290 x 850 x 199 / 8	290 x 850 x 199 / 8	290 x 870 x 214 / 9
Outdoor Unit			CU-UZ9SKE	CU-UZ12SKE	CU-UZ18SKE
Air volume	Cooling / Heating	m³/h	1.872 / 1.872	1.866 / 1.866	2.064 / 2.040
Sound pressure level 3)	Cooling / Heating (Hi)	dB(A)	48 / 49	48 / 50	48 / 49
Dimensions 4) / Net weight	H x W x D	mm / kg	542 x 780 x 289 / 26	542 x 780 x 289 / 27	619 x 824 x 299 / 38
Piping connections	Liquid pipe / Gas pipe	Inch (mm)	1/4 (6,35) / 3/8 (9,52)	1/4 (6,35) / 3/8 (9,52)	1/4 (6,35) / 1/2 (12,70)
Piping length range / Elevation		m	3 ~ 15 / 15	3 ~ 15 / 15	3 ~ 15 / 15
Pipe length for additional gas /		m / g/m	7,5 / 10	7,5 / 10	7,5 / 15
R32 Refrigerant amount	·	kg	0,58	0,67	1,14
Operating range	Cooling / Heating Min ~ Max	°Č	+5 ~ +43 / -10 ~ +24	+5 ~ +43 / -10 ~ +24	+5 ~ +43 / -10 ~ +24

Accessories		Accessories		
PAW-IR-WIFI-1	IR Wifi interface for Internet control	CZ-RD514C	Wired remote control for wall type	

1) EER and COP classification is at 230 V in accordance with EU directive 2002/31/EC. 2) The annual energy consumption is calculated in accordance with the ErP directive. 3) The Sound pressure level of the units shows the value measured of a position 1 metre in front of the main body and 0,8 m below the unit. The sound pressure is measured in accordance with Eurovent 6/C/006-97 specification. Q-Lo: The lowest fan speed. Lo: The second lowest fan speed (the lowest fan speed for UE18) 4) Add 70mm for piping port. 5) When installing the outdoor unit at a higher position than the indoor unit.















Optional wired remote control CZ-RD514C













CU-UZ18SKE









WALL MOUNTED UE STANDARD INVERTER





New UE series inverter powerful and efficient.

Technical focus

- Wired Controller (optional)
- This units can be installed on R22 pipings
- Quieter indoor units
- · High energy savings
- Long connection distance

Kit			KIT-UE9-RKE	KIT-UE12-RKE	KIT-UE18-RKE
Cooling capacity	Nominal (Min - Max)	kW	2,50 (0,85 - 3,00)	3,50 (0,85 - 3,90)	5,00 (0,98 - 5,60)
EER 1)	Nominal (Min - Max)	W/W	3,47 (3,40 - 2,94) A	3,21 (3,33 - 3,05) A	3,25 (3,44 - 3,20) A
SEER	Nominal	W/W	5,60 A+	5,60 A+	6,50 A++
Pdesign (cooling)		kW	2,5	3,5	5,0
Power input cooling	Nominal (Min - Max)	kW	0,720 (0,250 - 1,020)	1,090 (0,255 - 1,280)	1,540 (0,285 - 1,750)
Annual electricity consumption (c	ooling) ²⁾	kWh/a	156	219	269
Heating capacity	Nominal (Min - Max)	kW	3,30 (0,80 - 4,10)	4,00 (0,80 - 5,10)	5,40 (0,98 - 7,70)
Heating capacity at -7°C	Nominal	kW	2,66	3,20	4,79
COP 1)	Nominal (Min - Max)	W/W	3,84 (4,10 - 3,47) A	3,64 (4,00 - 3,47) A	3,67 (2,80 - 3,35) A
SCOP	Nominal	W/W	3,80 A	3,80 A	4,30 A+
Pdesign at -10 °C		kW	1,9	2,4	4,0
Power input heating	Nominal (Min - Max)	kW	0,860 (0,195 - 1,180)	1,100 (0,200 - 1,470)	1,470 (0,350 - 2,300)
Annual electricity consumption (h	eating) ²⁾	kWh/a	700	884	1.302
Indoor Unit			CS-UE9RKE	CS-UE12RKE	CS-UE18RKE
Power source		V	230	230	230
Recommended fuse		Α	16	16	16
Connection indoor / outdoor		mm ²	4 x 1,5	4 x 1,5	4 x 1,5
Air volume	Cooling / Heating	m³/h	702 / 768	762 / 804	978 / 1.074
Moisture removal volume		l/h	1,5	2,0	2,8
Sound pressure level 3)	Cooling — Heating (Hi / Lo / Q-Lo)	dB(A)	41 / 26 / 22 — 41 / 27 / 24	42 / 30 / 22 — 42 / 33 / 25	44 / 37 / 34 — 44 / 37 / 34
Dimensions / Net weight	H x W x D	mm / kg	290 x 870 x 214 / 9	290 x 870 x 214 / 9	290 x 1.070 x 240 / 12
Outdoor Unit			CU-UE9RKE	CU-UE12RKE	CU-UE18RKE
Air volume	Cooling / Heating	m³/h	1.926 / 1.872	1.860 / 1.860	2.064 / 2.040
Sound pressure level 3)	Cooling / Heating (Hi)	dB(A)	47 / 48	48 / 50	48 / 49
Dimensions 4) / Net weight	H x W x D	mm / kg	542 x 780 x 289 / 31	542 x 780 x 289 / 33	619 x 824 x 299 / 38
Piping connections	Liquid pipe / Gas pipe	Inch (mm)	1/4 (6,35) / 3/8 (9,52)	1/4 (6,35) / 3/8 (9,52)	1/4 (6,35) / 1/2 (12,70)
Piping length range / Elevation di	fference (in/out) 5)	m	3 ~ 15 / 15	3 ~ 15 / 15	3 ~ 15 / 15
Pipe length for additional gas / Ac	dditional gas amount	m / g/m	7,5 / 20	7,5 / 20	7,5 / 20
Operating range	Cooling / Heating Min ~ Max	°C	+5 ~ +43 / -10 ~ +24	+5 ~ +43 / -10 ~ +24	+5 ~ +43 / -10 ~ +24

Accessories		Accessories	
PAW-IR-WIFI-1	IR Wifi interface for Internet control	CZ-RD514C	Wired remote control for wall type

1) EER and COP classification is at 230 V in accordance with EU directive 2002/31/EC. 2) The annual energy consumption is calculated in accordance with the ErP directive. 3) The Sound pressure level of the units shows the value measured of a position 1 metre in front of the main body and 0,8 m before the sound pressure tweet of the discovery and 0,8 m before the main body and 0,8 m before

















Optional wired remote control CZ-RD514C



















WALL MOUNTED PZ STANDARD INVERTER • R32 GAS



New PZ Inverter models are powerful and efficient.

Technical focus

- NEW! R32 gas environmental friendly
- NEW! New design
- Wired Controller (optional)
- Super Quiet! Only 20 dB(A)
- · High energy savings
- Long connection distance

Kit			KIT-PZ9-SKE	KIT-PZ12-SKE	KIT-PZ18-SKE
Cooling capacity	Nominal (Min - Max)	kW	2,50 (0,85 - 3,00)	3,40 (0,85 - 3,90)	5,00 (0,98 - 5,40)
EER 1)	Nominal (Min - Max)	W/W	3,62 (3,40 - 3,30)	3,09 (3,33 - 3,00)	2,98 (3,44 - 2,86)
SEER	Nominal	W/W	5,80 A+	5,60 A+	6,00 A+
Pdesign (cooling)		kW	2,5	3,4	5,0
Power input cooling	Nominal (Min - Max)	kW	0,690 (0,250 - 0,910)	1,100 (0,255 - 1,300)	1,680 (0,285 - 1,890)
Annual electricity consumption	(cooling) 2)	kWh/a	345	550	840
Heating capacity	Nominal (Min - Max)	kW	3,15 (0,80 - 3,60)	3,84 (0,80 - 4,40)	5,40 (0,98 - 7,50)
Heating capacity at -7°C	Nominal	kW	2,14	2,60	4,58
COP 1)	Nominal (Min - Max)	W/W	4,04 (4,10 - 3,46)	3,66 (4,10 - 3,41)	3,42 (2,80 - 3,06)
SCOP	Nominal	W/W	3,80 A	3,80 A	3,90 ◆▲
Pdesign at -10 °C		kW	1,9	2,4	4,0
Power input heating	Nominal (Min - Max)	kW	0,780 (0,195 - 1,040)	1,050 (0,195 - 1,290)	1,580 (0,350 - 2,450)
Annual electricity consumption	(heating) 2)	kWh/a	700	884	1.436
Indoor Unit			CS-PZ9SKE	CS-PZ12SKE	CS-PZ18SKE
Power source		V	230	230	230
Recommended fuse		Α	16	16	16
Connection indoor / outdoor		mm ²	4 x 1,5	4 x 1,5	4 x 1,5
Air volume	Cooling / Heating	m³/h	618 / 660	642 / 672	678 / 720
Moisture removal volume		l/h	1,5	2,0	2,8
Sound pressure level 3)	Cooling — Heating (Hi / Lo / Q-Lo)	dB(A)	37 / 26 / 20 — 37 / 27 / 24	38 / 30 / 20 — 38 / 33 / 25	44 / 37 / 34 — 44 / 37 / 34
Dimensions / Net weight	H x W x D	mm / kg	290 x 850 x 199 / 8	290 x 850 x 199 / 8	290 x 870 x 214 / 9
Outdoor Unit			CU-PZ9SKE	CU-PZ12SKE	CU-PZ18SKE
Air volume	Cooling / Heating	m³/h	1.872 / 1.872	1.866 / 1.866	2.064 / 2.040
Sound pressure level 3)	Cooling / Heating (Hi)	dB(A)	48 / 49	48 / 50	48 / 49
Dimensions 4) / Net weight	H x W x D	mm / kg	542 x 780 x 289 / 26	542 x 780 x 289 / 27	619 x 824 x 299 / 38
Piping connections	Liquid pipe / Gas pipe	Inch (mm)	1/4 (6,35) / 3/8 (9,52)	1/4 (6,35) / 3/8 (9,52)	1/4 (6,35) / 1/2 (12,70)
Piping length range / Elevation	difference (in/out)	m	3 ~ 15 / 15	3 ~ 15 / 15	3 ~ 15 / 15
Pipe length for additional gas /	Additional gas amount	m / g/m	7,5 / 10	7,5 / 10	7,5 / 15
R32 Refrigerant amount	<u>*</u>	kg	0,58	0,67	1,10
Operating range	Cooling / Heating Min ~ Max	°Č	+5 ~ +43 / -10 ~ +24	+5 ~ +43 / -10 ~ +24	+5 ~ +43 / -10 ~ +24

Accessories		Accessories		
PAW-AC-DIO	PCB for wall mounted with dry contacts, On/Off, Error message	CZ-RD514C	Wired remote control for wall type	

1) EER and COP classification is at 230 V in accordance with EU directive 2002/31/EC. 2) The annual energy consumption is calculated in accordance with the ErP directive. 3) The Sound pressure level of the units shows the value measured of a position 1 meter in front of the main body and 0,8 m below the unit. The sound pressure is measured in accordance with Eurovent 6/C/106-97 specification. O-Lo: The lowest fan speed. Lo: The second lowest fan speed. 4) Add 70mm for piping port. 5) When installing the outdoor unit at a higher position than the indoor unit.

















Optional wired remote control CZ-RD514C









Included

WALL MOUNTED PE STANDARD INVERTER



PE Inverter models are powerful and efficient.

Technical focus

- Wired Controller (optional)
- This units can be installed on R22 pipings
- Quieter indoor units
- · High energy savings
- Long connection distance

Kit			KIT-PE9-RKE		KIT-PE12-RKE
Cooling capacity	Nominal (Min - Max)	kW	2,50 (0,85 - 3,00)		3,50 (0,85 - 3,90)
EER 1)	Nominal (Min - Max)	W/W	3,47 (3,42 - 2,94) A		3,21 (3,33 - 3,05) A
SEER	Nominal	W/W	5,60 A+		5,60 A+
Pdesign (cooling)		kW	2,5		3,5
Power input cooling	Nominal (Min - Max)	kW	0,720 (0,250 - 1,020)		1,090 (0,255 - 1,280)
Annual electricity consumption	(cooling) 2)	kWh/a	156		219
Heating capacity	Nominal (Min - Max)	kW	3,30 (0,80 - 4,10)		4,00 (0,80 - 5,10)
Heating capacity at -7°C	Nominal	kW	2,66		3,2
COP 1)	Nominal (Min - Max)	W/W	3,84 (4,10 - 3,47) A		3,64 (4,00 - 3,47) A
SCOP	Nominal	W/W	3,80 A		3,80 ◆A
Pdesign at -10 °C		kW	1,9		2,4
Power input heating	Nominal (Min - Max)	kW	0,860 (0,195 - 1,180)		1,100 (0,200 - 1,470)
Annual electricity consumption	(heating) 2)	kWh/a	700		884
Indoor Unit			CS-PE9RKE		CS-PE12RKE
Power source		٧	230		230
Recommended fuse		Α	16		16
Connection indoor / outdoor		mm ²	4 x 1,5		4 x 1,5
Air volume	Cooling / Heating	m³/h	702 / 768		762 / 804
Moisture removal volume		l/h	1,5		2,0
Sound pressure level 3)	Cooling — Heating (Hi / Lo / Q-Lo)	dB(A)	41 / 26 / 22 — 41 / 27 / 24		42 / 30 / 22 — 42 / 33 / 25
Dimensions / Net weight	H x W x D	mm / kg	290 x 870 x 214 / 9		290 x 870 x 214 / 9
Outdoor Unit			CU-PE9RKE		CU-PE12RKE
Air volume	Cooling / Heating	m³/h	1.926 / 1.872		1.860 / 1.860
Sound pressure level 3)	Cooling / Heating (Hi)	dB(A)	47 / 48		48 / 50
Dimensions 4) / Net weight	H x W x D	mm / kg	542 x 780 x 289 / 31		542 x 780 x 289 / 33
Piping connections	Liquid pipe / Gas pipe	Inch (mm)	1/4 (6,35) / 3/8 (9,52)		1/4 (6,35) / 3/8 (9,52)
Piping length range / Elevation	difference (in/out)	m	3 ~ 15 / 15		3 ~ 15 / 15
Pipe length for additional gas /	Additional gas amount	m / g/m	7,5 / 20		7,5 / 20
Operating range	Cooling / Heating Min ~ Max	°C	+5 ~ +43 / -10 ~ +24		+5 ~ +43 / -10 ~ +24
Accessories				Accessories	
PAW-AC-DIO PCB for wall mounted with dry contacts, On/Off, Error message				CZ-RD514C	Wired remote control for wall type

1) EER and COP classification is at 230 V in accordance with EU directive 2002/31/EC. 2) The annual energy consumption is calculated in accordance with the ErP directive. 3) The Sound pressure level of the units shows the value measured of a position 1 meter in front of the main body and 0,8 m below the unit. The sound pressure is measured in accordance with Eurovent 6/C/006-97 specification. 0-Lo: The lowest fan speed. Lo: The second lowest fan speed. 4) Add 70mm for piping port. 5) When installing the outdoor unit at a higher position than the indoor unit.







Rating Conditions: Cooling Indoor 27°C DB / 19°C WB. Cooling Outdoor 35°C DB / 24°C WB. Heating Indoor 20°C DB. Heating Outdoor 7°C DB / 6°C WB. (DB: Dry Bulb; WB: Wet Bulb) Specifications subject to change without notice. For detailed information about ErP, please visit our websites www.aircon.panasonic.eu or www.ptc.panasonic.eu





Optional wired remote control CZ-RD514C





WALL MOUNTED PROFESSIONAL

INVERTER -20°C



Complete line-up with high efficiency even at -20°C

This Wall Mounted air conditioner is especially designed for professional applications such as computer rooms where cooling inside the room is necessary even when the outside temperature is low. Furthermore this air conditioner has an automatic changeover system, in order to maintain the inside temperature even when sharp outside temperature changes occur.

Technical focus

- This units can be installed on R22 pipings
- Designed for 24h/7d a week operation
- Highly efficient even at -20°C
- · High durability rolling bearings
- · Additional piping sensors to prevent freezing

KIT			KIT-E9-PKEA	KIT-E12-PKEA	KIT-E15-PKEA	KIT-E18-PKEA
Cooling capacity	Nominal (Min - Max)	kW	2,50 (0,85 - 3,00)	3,50 (0,85 - 4,00)	4,20 (0,98 - 5,00)	5,00 (0,98 - 6,00)
EER 1)	Nominal (Min - Max)	W/W	4,85 (4,23 - 5,00) A	4,02 (3,57 - 5,00) A	3,50 (3,50 - 3,16) A	3,47 (3,50 - 3,02) A
Cooling capacity at -10°C	Nominal	kW	2,63	3,69	5,04	6,00
EER at -10°C	Nominal	W/W	7,19	5,96	6,01	6,00
Cooling capacity at -20°C	Nominal	kW	2,61	3,66	4,06	5,82
EER at -20°C	Nominal	W/W	6,71	5,56	4,39	5,39
SEER 2)	Nominal	W/W	7,10 A++	6,70 A++	6,30 A++	6,90 A++
Pdesign		kW	2,5	3,5	4,2	5,0
Power input cooling	Nominal (Min - Max)	kW	0,515 (0,170 - 0,710)	0,870 (0,170 - 1,120)	1,200 (0,280 - 1,580)	1,440 (0,280 - 1,990)
Annual electricity consumption	(cooling) 3)	kWh/a	123	183	233	254
Heating capacity	Nominal (Min - Max)	kW	3,40 (0,85 - 5,40)	4,00 (0,85 - 6,60)	5,40 (0,98 - 7,10)	5,80 (0,98 - 8,00)
Heating capacity at -7°C 4	Nominal	kW	3,33	4,07	4,10	4,98
COP 1)	Nominal (Min - Max)	W/W	4,86 (4,12 - 5,15) A	4,35 (3,63 - 5,15) A	3,75 (2,88 - 3,24) A	3,82 (2,88 - 3,11) A
SCOP 5)	Nominal	W/W	4,40 A+	4,10 A+	3,90 A	4,20 A+
Pdesign at -10 °C		kW	2,8	3,6	3,6	4,4
Power input heating	Nominal (Min - Max)	kW	0,700 (0,165 - 1,310)	0,920 (0,165 - 1,820)	1,440 (0,340 - 2,190)	1,520 (0,340 - 2,570)
Annual electricity consumption	(heating) 3)	kWh/a	891	1.229	1.292	1.467
Indoor Unit			CS-E9PKEA	CS-E12PKEA	CS-E15PKEA	CS-E18PKEA
Power source		٧	230	230	230	230
Recommended fuse		Α	16	16	16	16
Connection indoor / outdoor		mm	4 x 1,5	4 x 1,5	4 x 1,5	4 x 2,5
Air Volume	Cooling / Heating	m³/h	798 / 876	816 / 882	846 / 900	1.074 / 1.158
Moisture removal volume		l/h	1,5	2,0	2,4	2,8
Sound pressure level 6)	Cooling — Heating (Hi / Lo / S-Lo)	dB(A)	39 / 26 / 23 — 40 / 27 / 24	42 / 29 / 26 — 42 / 33 / 29	43 / 32 / 29 — 43 / 35 / 29	44 / 37 / 34 — 44 / 37 / 34
Dimensions / Net weight	H x W x D	mm / kg	295 x 870 x 255 / 10	295 x 870 x 255 / 10	295 x 870 x 255 / 10	295 x 1.070 x 255 / 13
Outdoor Unit			CU-E9PKEA	CU-E12PKEA	CU-E15PKEA	CU-E18PKEA
Sound pressure level 6)	Cooling / Heating (Hi)	dB(A)	46 / 47	48 / 50	46 / 46	47 / 47
Dimensions 7] / Net weight	H x W x D	mm / kg	622 x 824 x 299 / 36	622 x 824 x 299 / 36	695 x 875 x 320 / 45	695 x 875 x 320 / 46
Piping connections	Liquid pipe / Gas pipe	Inch (mm)	1/4 (6,35) / 3/8 (9,52)	1/4 (6,35) / 3/8 (9,52)	1/4 (6,35) / 1/2 (12,70)	1/4 (6,35) / 1/2 (12,70)
Piping length range / Elevation	difference (in/out) 8)	m	3 ~ 15 / 5	3 ~ 15 / 5	3 ~ 15 / 15	3 ~ 20 / 15
Pipe length for additional gas /	Additional gas amount	m / g/m	7,5 / 20	7,5 / 20	7,5 / 20	7,5 / 20
Operating range	Cooling / Heating Min ~ Max	°C	-20 ~ +43 / -15 ~ +24	-20 ~ +43 / -15 ~ +24	-20 ~ +43 / -15 ~ +24	-20 ~ +43 / -15 ~ +24

Accessories		Accessories	
PAW-GRDSTD40	Outdoor elevation platform	PAW-GRDBSE20	Outdoor base ground support for noise and vibration absorption
PAW-WTRAY	Tray for condenser water compatible with base ground support	PAW-SERVER-PKEA	PCB for installation in server rooms with security
		CZ-CAPRA1	H Generation interface to ECOi control integration (available in June 2016)

Rating Conditions for cooling capacity at low temperature: Cooling Indoor 27°C DB / 19°C WB. Cooling Outdoor 0°C DB / -10°C WB. 1] EER and COP, Energy Saving Classification, is at 220 / 240 V (380 / 415 V) only in accordance with EU directive 2002/31/EC. 2) SEER is calculated in base Eurovent IPIV for SBEM for U1 indoor unit SEER-al[EER/5]-b calculated including defrost factor correction. 5) SCOP is calculated in base Eurovent IPLV for SBEM with U1 indoor unit including defrost correction factor. 6) The Sound pressure level of the units shows the value measured of a position 1 meter in front of the main body and 1,5m from the ground. The sound pressure is measured in accordance with Eurovent 6/C/006-97 specification. 7) Add 70mm for piping port. 8) When installing the outdoor unit at a higher position than the indoor unit. // Recommended fuse for the indoor 3A.



























CU-E15PKEA







FLOOR CONSOLE INVERTER+



Console designed for discreet integration on walls, and for high performance, specifically in heat mode even when the outside temperature is as low as -20°C.

Double airflow for improved comfort and temperature dispersion: through the top for an efficient cooling mode, through the bottom for quick heating.

Technical focus

- This units can be installed on R22 pipings
- More efficient than ever for improved energy consumption and higher savings
- Heating mode down to -20°C with high efficiency
- Double airflow for better efficiency
- Powerful mode for quick temperature setting
- R410A refrigerant gas

KIT			KIT-E9-PFE	KIT-E12-PFE	KIT-E18-PFE
Cooling capacity	Nominal (Min - Max)	kW	2,50 (0,85 - 3,00)	3,50 (0,85 - 3,80)	5,00 (0,98 - 5,60)
EER 1)	Nominal	W/W	4,50 A	3,72 A	3,25 A
SEER	Nominal	W/W	6,10 A	5,80 A+	6,20 A++
Pdesign (cooling)		kW	2,50	3,50	5,00
Power input cooling	Nominal	kW	0,560	0,940	1,540
Annual electricity consumption (c	cooling) ²⁾	kWh/a	143	211	282
Heating capacity	Nominal (Min - Max)	kW	3,40 (0,85 - 5,00)	4,00 (0,85 - 6,00)	5,80 (0,98 - 7,10)
Heating capacity at -7°C	Nominal	kW	2,35	2,86	3,87
COP 1)	Nominal	W/W	4,20 A	4,00 A	3,63 A
SCOP	Nominal	W/W	3,80 A	3,80 A	3,90 A
Pdesign at -10°C		kW	2,7	3,2	4,4
Power input heating	Nominal	kW	0,810	1,000	1,600
Annual electricity consumption (h	neating) ²⁾	kWh/a	995	1.179	1.579
Indoor Unit			CS-E9GFEW	CS-E12GFEW	CS-E18GFEW
Power source		V	230	230	230
Recommended fuse		Α	16	16	16
Connection		mm ²	4 x 1,5	4 x 1,5	4 x 1,5
Air volume	Cooling / Heating	m³/h	558 / 576	570 / 600	660 / 780
Moisture removal volume		l/h	1,4	2,0	2,8
Sound pressure level 3)	Cooling — Heating (Hi / Lo / S-Lo)	dB(A)	38 / 27 / 23 — 38 / 27 / 23	39 / 28 / 24 — 39 / 27 / 23	44 / 36 / 32 — 46 / 36 / 32
Dimensions / Net weight	H x W x D	mm / kg	600 x 700 x 210 / 14	600 x 700 x 210 / 14	600 x 700 x 210 / 14
Outdoor Unit			CU-E9PFE	CU-E12PFE	CU-E18PFE
Sound pressure level 3)	Cooling / Heating (Hi)	dB(A)	46 / 47	48 / 50	47 / 48
Dimensions 4) / Net weight	H x W x D	mm / kg	542 x 780 x 289 / 33	619 x 824 x 299 / 34	695 x 875 x 320 / 46
Piping connections	Liquid pipe / Gas pipe	Inch (mm)	1/4 (6,35) / 3/8 (9,52)	1/4 (6,35) / 3/8 (9,52)	1/4 (6,35) / 1/2 (12,70)
Piping length range / Elevation di		m	3 ~ 15 / 5	3 ~ 15 / 5	3 ~ 20 / 15
Pipe length for additional gas / A		m / g/m	7,5 / 20	7,5 / 20	7,5 / 20
Operating range	Cooling / Heating Min ~ Max	°C	+16 ~ +43 / -15 ~ +24	+16 ~ +43 / -15 ~ +24	+16 ~ +43 / -15 ~ +24

Accessories	
PAW-IR-WIFI-1	IR Wifi interface for Internet control

1) EER and COP classification is at 230 V in accordance with EU directive 2002/31/EC. 2) The annual energy consumption is calculated in accordance with the ErP directive. 3) The Sound pressure level of the units shows the value measured of a position 1 metre in front of the main body and 1 m below the unit. The sound pressure is measured in accordance with Eurovent 6/C/006-97 specification. 4) Add 70mm for piping port.























CU-E18PFE







4 WAY 60x60 CASSETTE **INVERTER**



Specially designed for offices, retail and restaurant applications, this cassette fits perfectly into 60x60 or 70x70 ceiling grids.

Featuring the best efficiency in its category (heating and cooling up to -10°C, this new cassette in 9 and 12 kW versions can also be connected to KNX, Modbus, EnOcean interfaces for easy integration with your BMS systems. Interfaces have dry contacts (ON/ OFF, error message) to enable easy integration.

With the new Intesishome interface, you can also control the cassette from your smartphone and internet very easily!

Fit Panasonic's Cassette Type, and start to save all year round!

Technical focus

- Cassettes can be controlled by Intesishome, KNX, EnOcean and Modbus
- This units can be installed on R22 pipings
- Designed for easy installation in the standard European 60x60 ceiling grid
- Operation down to -10°C in cooling and heating modes
- Piping length up to 30 m
- Maximum elevation difference up to 20 m
- Ultra compact outdoor units for easy installation
- High pressure selector in case of high ceilings (higher than 2,7 m)
- Drain pump included (max. 750 mm high)
- · Air fresh entry available on the cassette

KIT			KIT-E9-PB4EA	KIT-E12-PB4EA	KIT-E18-RB4EA	KIT-E21-RB4EA
Cooling capacity	Nominal (Min - Max)	kW	2,50 (0,85 - 3,00)	3,40 (0,85 - 4,00)	5,00 (0,90 - 5,80)	5,90 (0,90 - 6,30)
EER 1)	Nominal (Min - Max)	W/W	4,55 (3,54 - 4,05) A	3,82 (3,54 - 3,33) A	3,13 (3,53 - 2,97) B	2,88 (3,53 - 2,86) C
SEER		W/W	5,80 A+	5,60 A+	5,80 <a+< td=""><td>5,60 < A+</td></a+<>	5,60 < A+
Pdesign (cooling)		kW	2,50	3,40	5,00	5,90
Power input cooling	Nominal (Min - Max)	kW	0,550 (0,240 - 0,740)	0,890 (0,240 - 1,200)	1,600 (0,255 - 1,950)	2,050 (0,255 - 2,200)
Annual electricity consumption (c	cooling) ²⁾	kWh/a	151	213	302	369
Heating capacity	Nominal (Min - Max)	kW	3,20 (0,85 - 4,80)	4,50 (0,85 - 5,60)	5,60 (0,90 - 7,10)	7,00 (0,90 - 8,00)
Heating capacity at -7°C	Nominal	kW	2,60	3,00		
COP 1)	Nominal (Min - Max)	W/W	4,00 (3,70 - 3,56) A	3,17 (3,7 - 2,80) D	3,01 (3,46 - 2,92) D	2,86 (3,46 - 2,84) D
SCOP	Nominal	W/W	4,00 A+	3,80 A	4,10 A+	4,10 A+
Pdesign at -10°C		kW	2,70	3,00	3,80	4,00
Power input heating	Nominal (Min - Max)	kW	0,800 (0,230 - 1,350)	1,420 (0,230 - 2,000)	1,860 (0,260 - 2,430)	2,450 (0,260 - 2,820)
Annual electricity consumption (h	ieating) ²⁾	kWh/a	945	1.105	1.298	1.366
Indoor Unit			CS-E9PB4EA	CS-E12PB4EA	CS-E18RB4EAW	CS-E21RB4EAW
Power source		V	230	230	230	230
Recommended fuse		Α	16	16	16	16
Connection		mm ²	4 x 1,5 to 2,5	4 x 1,5 to 2,5	4 x 1,5 to 2,5	4 x 1,5 to 2,5
Air volume	Cooling / Heating	m³/h	630 / 648	630 / 648	690 / 708	744 / 876
Moisture removal volume		l/h	1,5	2,3	2,8	3,3
Sound pressure level 3)	Cooling — Heating (Hi / Lo / S-Lo)	dB(A)	34 / 26 / 23 — 35 / 28 / 25	34 / 26 / 23 — 35 / 28 / 25	37 / 28 / 25 — 38 / 29 / 26	42 / 33 / 30 — 43 / 34 / 31
Dimensions (H x W x D)	Indoor / Panel	mm	260 x 575 x 575 / 51 x 700 x 700	260 x 575 x 575 / 51 x 700 x 700	260 x 575 x 575 / 51 x 700 x 700	260 x 575 x 575 / 51 x 700 x 700
Net weight	Indoor / Panel	kg	18 / 2,5	18 / 2,5	18 / 2,5	18 / 2,5
Outdoor Unit			CU-E9PB4EA	CU-E12PB4EA	CU-E18RBEA	CU-E21RBEA
Sound pressure level 3)	Cooling / Heating (Hi)	dB(A)	45 / 46	45 / 47	47 / 48	49 / 50
Dimensions 4) / Net weight	H x W x D	mm / kg	622 x 824 x 299 / 36	695 x 875 x 320 / 45	695 x 875 x 320 / 47	695 x 875 x 320 / 47
Piping connections	Liquid / Gas pipe	Inch (mm)	1/4 (6,35) / 3/8 (9,52)	1/4 (6,35) / 3/8 (9,52)	1/4 (6,35) / 1/2 (12,70)	1/4 (6,35) / 1/2 (12,70)
Piping length range / Elevation di	fference (in/out)	m	3 ~ 20 / 15	3 ~ 20 / 15	3 ~ 30 / 20	3 ~ 30 / 20
Pipe length for additional gas / A	dditional gas amount	m / g/m	10 / 20	10 / 20	10 / 20	10 / 20
Operating range	Cooling — Heating (Min / Max)	°C	-10 ~ +43 / -10 ~ +24	-10 ~ +43 / -10 ~ +24	-10 ~ +43 / -10 ~ +24	-10 ~ +43 / -10 ~ +24

PAW-AC-WIFI-1 Full bidirectional Wifi interface for Internet control CZ-RD52CP Wired remote control for Cassette and Hide Away	
DAMED WHELE	
PAW-IR-WIFI-1 IR Wiffi interface for Internet control C2-CAPRA1 H Generation interface to ECOi control integration (available in Ju	ie 2016)

1) EER and COP classification is at 230 V in accordance with EU directive 2002/31/EC. 2) The annual energy consumption is calculated in accordance with the ErP directive. 3) The Sound pressure level of the units shows the value measured of a position 1 metre in front of the main body and 1,5m below the ceiling in the centre of the unit. The sound pressure is measured in accordance with Eurovent 6/C/006-97 specification. 4) Add 70mm for piping port.













CII-F12PR4FA









Optional wired

remote control





Panel CZ-BT20E

















LOW STATIC PRESSURE HIDE AWAY INVERTER



Designed for homes, offices, retail and restaurants, this Duct is ideal for small rooms where the air conditioning and the heating should be nicely integrated and where high comfort and

The new 9 and 12kW duct can also be connected to KNX, Modbus, EnOcean interfaces for easy integration with your BMS systems. This interfaces have dry contacts (ON/OFF, error message) for easy integration.

With the new Intesishome interface, you can control the Duct also from your smartphone and internet very easily!

Technical focus

- Duct type can be controlled by Intesishome, KNX, EnOcean and Modbus
- This units can be installed on R22 pipings
- Eco mode for 20% energy saving
- Extremely compact indoor units without losing static pressure (only 235 mm high)
- · Weekly timer, 42 settings per week
- Easy check mode for failure detection
- Drain pump included (max. 200 mm)

KIT			KIT-E9-PD3EA	KIT-E12-OD3EA	KIT-E18-RD3EA
Cooling capacity	Nominal (Min - Max)	kW	2,50 (0,85 - 3,00)	3,40 (0,85 - 4,00)	5,10 (0,90 - 5,70)
EER 1)	Nominal	W/W	4.24 (3.54 - 3.95) A	3,86 (3,54 - 3,45) A	3,19 (3,53 - 3,13) B
SEER	Hommut	W/W	5,80 (A+	5,60 (A	5.80 < A+
Pdesign (cooling)		kW	2.50	3.40	5,10
Power input cooling	Nominal (Min - Max)	kW	0,590 (0,240 - 0,760)	0,880 (0,240 - 1,160)	1,600 (0,255 - 1,820)
Annual electricity consumption		kWh/a	151	213	308
Heating capacity	Nominal (Min - Max)	kW	3,20 (0,85 - 4,60)	4,00 (0,85 - 5,10)	6,10 (0,90 - 7,10)
Heating capacity at -7°C	Nominal	kW	2.60	3.00	4.30
COP 1)	Nominal	W/W	3,72 (3,7 - 3,33) A	3,54 (3,7 - 3,29) B	3,33 (3,46 - 3,26) C
SCOP	Nominal	W/W	4,20 A+	3.80 A	3.90 A
Pdesign at -10°C	Hollillat	kW	2.60	2,90	4,00
Power input heating	Nominal (Min - Max)	kW	0,860 (0,230 - 1,380)	1,130 (0,230 - 1,550)	1,830 (0,260 - 2,180)
Annual electricity consumption		kWh/a	867	1.068	1.436
Indoor Unit	(neating)	KVVII/ U	CS-E9PD3EA	CS-E120D3EAW	CS-E18RD3EAW
Power source		V	230	230	230
Recommended fuse		A	16	16	16
Connection		mm ²	4 x 1,5 to 2,5	4 x 1,5 to 2,5	4 x 1,5 to 2,5
External static pressure 3)	S-Hi / Hi / Me / Lo	Pa	N/A	N/A	N/A
Air volume	Cooling / Heating	m³/h	414 / 486	558 / 624	918 / 918
Moisture removal volume		l/h	1,50	2,30	2,80
Sound pressure level 4)	Cooling — Heating (Hi / Lo / S-Lo)	dB(A)	33 / 27 / 24 — 35 / 28 / 25	34 / 27 / 24 — 36 / 28 / 25	41 / 30 / 27 — 41 / 32 / 29
Dimensions	H x W x D	mm	235 x 750 x 370	235 x 750 x 370	200 x 750 x 640
Net weight	'	kg	17	17	19
Outdoor Unit			CU-E9PD3EA	CU-E12QD3EA	CU-E18RBEA
Sound pressure level 4	Cooling / Heating (Hi)	dB(A)	47 / 47	47 / 48	47 / 48
Dimensions 5)	H x W x D	mm	622 x 824 x 299	695 x 875 x 320	695 x 875 x 320
Net weight		kg	36	45	47
Piping connections	Liquid / Gas pipe	Inch (mm)	1/4 (6,35) / 3/8 (9,52)	1/4 (6,35) / 3/8 (9,52)	1/4 (6,35) / 1/2 (12,70)
Piping length range / Elevation	difference (in/out)	m	3 ~ 20 / 15	3 ~ 20 / 15	3 ~ 30 / 20
Pipe length for additional gas /	Additional gas amount	m	7,5 / 20	7,5 / 20	10 / 20
Operating range	Cooling / Heating Min ~ Max	°C	-10 ~ +43 / -10 ~ +24	-10 ~ +43 / -10 ~ +24	-10 ~ +43 / -10 ~ +24

Accessories		Accessories	
PAW-AC-WIFI-1	Full bidirectional Wifi interface for Internet control	CZ-RD52CP	Wired remote control for Cassette and Hide Away
PAW-IR-WIFI-1	IR Wifi interface for Internet control	CZ-CAPRA1	H Generation interface to ECOi control integration (available in June 2016)

1) EER and COP classification is at 230 V in accordance with EU directive 2002/31/EC. 2) The annual energy consumption is calculated in accordance with the ErP directive. 3) The specification listed on the table indicates values under the condition of 29 Pa (3,0 mmAq) which are applied for factory default setting. Change switch on PCB from Hi to Shi to have more than 6,0 mmAq. 4) The Sound pressure level of the units shows the value measured of a position of 1,5m below the unit with 1 m duct on the suction side and 2 m duct on the discharge side. The sound pressure is measured in accordance with Eurovent 6/C/006-97 specification. 5) Add 100 mm for indoor unit or 70mm for outdoor unit for piping port.











CU-E12PD3EA







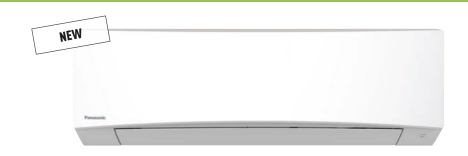








TZ MULTI SPLITSTANDARD INVERTER



${\sf TZ}$ Multi Inverter models are powerful and efficient and are always there when you need them.

New TZ Inverter models are powerful and efficient, with an outstanding energy ranking of A++/A+, unique in the market!

Day & Night. Ideal for 2 day and night areas. Simultaneous use possible. Simultaneous. When indoor units are most time working at same time.

Technical focus

- NEW! design
- $\boldsymbol{\cdot}$ This units can be installed on R22 pipings
- Wired Controller (optional)
- Complete line-up of standard Inverter models
- High energy savings
- · Long connection distance (from 15 m up to 30 m)

Top Sellers Kits

Rooms			Day & Night 2 Rooms			Day & Night 3 Rooms		Simultaneous 2 Ro	oms		
Kit			KIT-2TZR99-SBE	KIT-2TZR712-SBE	KIT-2TZR912-SBE	KIT-3TZR7712-SBE	KIT-3TZR9912-SBE	KIT-2TZR99-SKE	KIT-2TZR712-SKE	KIT-2TZR912-SKE	
Indoor Unit			CS-TZ9SKEW	CS-TZ12SKEW	CS-TZ12SKEW	CS-TZ12SKEW	CS-TZ12SKEW	CS-TZ9SKEW	CS-TZ12SKEW	CS-TZ12SKEW	
			CS-TZ9SKEW	CS-MTZ7SKE	CS-TZ9SKEW	CS-MTZ7SKE	CS-TZ9SKEW	CS-TZ9SKEW	CS-MTZ7SKE	CS-TZ9SKEW	
						CS-MTZ7SKE	CS-TZ9SKEW				
Outdoor Unit			CU-2RE15SBE	CU-2RE15SBE	CU-2RE15SBE	CU-3RE18SBE	CU-3RE18SBE	CU-2RE18SBE	CU-2RE18SBE	CU-2RE18SBE	
Cooling capacity	Nominal (Min - Max)	kW	4,40 (1,50 - 4,80)	4,40 (1,50 - 4,80)	4,40 (1,50 - 4,80)	5,20 (1,90 - 7,20)	5,20 (1,90 - 7,20)	4,80 (1,50 - 5,00)	4,80 (1,50 - 4,90)	4,80 (1,50 - 5,00)	
EER	Nominal	W/W	3,38 A	3,38 A	3,38 A	3,80 🗛	3,80 A	3,22 A	3,22 A	3,22 A	
Heating capacity	Nominal (Min - Max)	kW	4,80 (1,10 - 6,50)	4,80 (1,10 - 6,50)	4,80 (1,10 - 6,50)	6,80 (1,60 - 8,30)	6,80 (1,60 - 8,30)	5,20 (1,10 - 6,70)	5,20 (1,10 - 6,70)	5,20 (1,10 - 6,70)	
COP	Nominal	W/W	4,00 A	4,00 A	4,00 A	4,17 A	4,17 A	4,00 A	4,00 A	4,00 A	
Indoor dimensions	H x W x D	mm	290 x 870 x 204	290 x 870 x 204	290 x 870 x 204	290 x 870 x 204	290 x 870 x 204	290 x 870 x 204	290 x 870 x 204	290 x 870 x 204	
Indoor net weight	ndoor net weight kg		9	9	9	9	9	9	9	9	

Other Multi Combinations TZ with Multi Standard Outdoors

Wall Mounted TZ / RE			1,6 kW	2,0 kW	2,5 kW	3,2 kW	4,0 kW	5,0 kW	7,1 kW
Indoor Unit TZ	Indoor Unit TZ			CS-MTZ7SKE	CS-TZ9SKEW	CS-TZ12SKEW	CS-TZ15SKEW	CS-TZ18SKEW	CS-TZ24SKEW
Indoor Unit RE			-	CS-MRE7RKE	CS-RE9RKEW	CS-RE12RKEW	CS-RE15RKEW	CS-RE18RKEW	CS-RE24RKEW
Cooling capacity	Nominal	kW / kCal/h	1,60 / 1.380	2,00 / 1.720	2,50 / 2.150	3,20 / 2.750	4,00 / 3.440	5,00 / 4.300	7,00 / 6.580
Heating capacity	Nominal	kW / kCal/h	2,60 / 2.240	3,20 / 2.750	3,60 / 3.010	4,50 / 3.870	5,60 / 4.820	6,80 / 5.850	8,70 / 8.260
Connection		mm ²	4 x 1,5	4 x 1,5	4 x 1,5				
Sound pressure level ¹	Cooling (Hi / Lo / S-Lo)	dB(A)	_	_	40 / 26 / 20	42 / 30 / 20	44 / 31 / 29	44 / 37 / 34	47 / 38 / 35
	Heating (Hi / Lo / S-Lo)	dB(A)	_	_	40 / 27 / 24	42 / 33 / 25	44 / 35 / 28	44 / 37 / 34	47 / 38 / 35
Dimensions / Net weigh	t TZ H x W x D	mm / kg	290 x 870 x 204 / 9	290 x 870 x 204 / 9	290 x 1.070 x 235 / 1				
	RE H x W x D		_	290 x 870 x 214 / 9	290 x 1.070 x 240 / 12	290 x 1.070 x 240 / 12			
Pining connections	Liquid pine / Gas pine	Inch (mm)	1/4 (6 35) / 3/8 (9 52)	1/4 (6 35) / 3/8 (9 52)	1/4 (6 35) / 3/8 (9 52)	1/4 (6 35) / 3/8 (9 52)	1/4 (6 35) / 1/2 (12 70)	1/4 (6 35) / 1/2 (12 70)	1/4 (6.35) / 5/8 (15.88

Outdoor Unit			CU-2RE15SBE	CU-2RE18SBE	CU-3RE18SBE
Cooling capacity	Nominal (Min - Max)	kW	4,40 (1,50 - 4,80)	4,80 (1,50 - 5,00)	5,20 (1,80 - 7,30)
SEER	Nominal	W/W	6,50 A++	6,50 A++	7,00 A++
Pdesign (cooling)		kW	4,4	4,8	5,2
Annual electricity consumption (co	oling)²	kWh/a	237	258	260
Heating capacity	Nominal (Min - Max)	kW	4,80 (1,10 - 6,50)	5,20 (1,10 - 6,70)	6,80 (1,60 - 8,30)
SCOP	Nominal	W/W	4,00 A+	4,00 A+	4,00 A+
Pdesign at -10°C		kW	3,6	3,8	4,8
Annual electricity consumption (he	eating) ²	kWh/a	1.260	1.330	1.680
Sound pressure level ¹	Cooling / Heating (Hi)	dB(A)	47 / 49	49 / 51	46 / 47
Dimensions ³ / Net weight	H x W x D	mm / kg	619 x 824 x 299 / 39	619 x 824 x 299 / 39	795 x 875 x 320 / 71
Piping connections	Liquid pipe / Gas pipe	Inch (mm)	1/4 (6,35) / 3/8 (9,52)	1/4 (6,35) / 3/8 (9,52)	1/4 (6,35) / 3/8 (9,52)
Elevation difference (in/out)		m	10	10	15
Piping length total / to one unit	Piping length total / to one unit Min ~ Max		- ~ 30 / 3 ~ 20	- ~ 30 / 3 ~ 20	- ~ 50 / 3 ~ 25
Pipe length for additional gas / Additional gas amount		m / g/m	20 / 15	20 / 15	30 / 20
Operating range	Cooling / Heating Min ~ Max	°C	+16 ~ +43 / -10 ~ +24	+16 ~ +43 / -10 ~ +24	+16 ~ +43 / -10 ~ +24

1) The Sound pressure level of the units shows the value measured of a position 1 metre in front of the main body and 0,8 m below the unit. The sound pressure is measured in accordance with Eurovent 6/C/006-97 specification. 2) The annual energy consumption is calculated in accordance with the ErP directive. 3) Add 70 or 95 mm for piping port. Minimum quantity of connection: 2 indoor units.





















CU-3RE18SBE

ETHEREA MULTI SPLIT INVERTER+



Etherea with enhanced Econavi sensor and new Nanoe air-purifying system: outstanding efficiency, comfort and healthy air combined with state-of-the-art

Using a Multi Split Inverter+ system you reduce consumption and thus save more! Up to 34%! Furthermore, using a Multi Split system, you save space on the outdoor unit, making it easier to install in small spaces.

Technical focus

- NEW! design
- This units can be installed on R22 pipings
- Maximum efficiency and comfort with Econavi, now with sunlight detection
- Nanoe air purifying system, 99% effective on both airborne and adhesive mould, viruses and bacteria
- Optional smartphone control
- More powerful airflow to quickly reach the desired temperature

Top Sellers Kits

Rooms			Day & Night 2 Ro	oms		Day & Night 3 Ro	oms	Simultaneous 2	Rooms		Simultaneous 3	Rooms
Kit Silver Plated			KIT-2E99-SBE	KIT-2E712-SBE	KIT-2E912-SBE	KIT-3E7712-SBE	KIT-3E9912-SBE	KIT-2E99-SKE	KIT-2E712-SKE	KIT-2E912-SKE	KIT-3E7712-SKE	KIT-3E9912-SKE
Indoor Unit Silver Plated			CS-XZ9SKEW	CS-XZ12SKEW	CS-XZ12SKEW	CS-XZ12SKEW	CS-XZ12SKEW	CS-XZ9SKEW	CS-XZ12SKEW	CS-XZ12SKEW	CS-XZ12SKEW	CS-XZ12SKEW
			CS-XZ9SKEW	CS-XZ7SKEW	CS-XZ9SKEW	CS-XZ7SKEW	CS-XZ9SKEW	CS-XZ9SKEW	CS-XZ7SKEW	CS-XZ9SKEW	CS-XZ7SKEW	CS-XZ9SKEW
						CS-XZ7SKEW	CS-XZ9SKEW				CS-XZ7SKEW	CS-XZ9SKEW
Kit White Gloss			KIT-2E99-SBEG	KIT-2E712-SBEG	KIT-2E912-SBEG	KIT-3E7712-SBEG	KIT-3E9912-SBEG	KIT-2E99-SKEG	KIT-2E712-SKEG	KIT-2E912-SKEG	KIT-3E7712-SKEG	KIT-3E9912-SKEG
Indoor Unit White	Gloss		CS-Z9SKEW	CS-Z12SKEW	CS-Z12SKEW	CS-Z12SKEW	CS-Z12SKEW	CS-Z9SKEW	CS-Z12SKEW	CS-Z12SKEW	CS-Z12SKEW	CS-Z12SKEW
			CS-Z9SKEW	CS-Z7SKEW	CS-Z9SKEW	CS-Z7SKEW	CS-Z9SKEW	CS-Z9SKEW	CS-Z7SKEW	CS-Z9SKEW	CS-Z7SKEW	CS-Z9SKEW
						CS-Z7SKEW	CS-Z9SKEW				CS-Z7SKEW	CS-Z9SKEW
Kit White Matt			KIT-2E99-SBEM	KIT-2E712-SBEM	KIT-2E912-SBEM	KIT-3E7712-SBEM	KIT-3E9912-SBEM	KIT-2E99-SKEM	KIT-2E712-SKEM	KIT-2E912-SKEM	KIT-3E7712-SKEM	KIT-3E9912-SKEM
Indoor Unit White	Matt		CS-Z9SKEW-M	CS-Z12SKEW-M	CS-Z12SKEW-M	CS-Z12SKEW-M	CS-Z12SKEW-M	CS-Z9SKEW-M	CS-Z12SKEW-M	CS-Z12SKEW-M	CS-Z12SKEW-M	CS-Z12SKEW-M
			CS-Z9SKEW-M	CS-Z7SKEW-M	CS-Z9SKEW-M	CS-Z7SKEW-M	CS-Z9SKEW-M	CS-Z9SKEW-M	CS-Z7SKEW-M	CS-Z9SKEW-M	CS-Z7SKEW-M	CS-Z9SKEW-M
						CS-Z7SKEW-M	CS-Z9SKEW-M				CS-Z7SKEW-M	CS-Z9SKEW-M
Outdoor Unit			CU-2E15SBE	CU-2E15SBE	CU-2E15SBE	CU-3E18PBE	CU-3E18PBE	CU-2E18SBE	CU-2E18SBE	CU-2E18SBE	CU-3E23SBE	CU-3E23SBE
Cooling capacity	Nominal (Min - Max)	kW	4,50 (1,50 - 5,20)	4,50 (1,50 - 5,20)	4,50 (1,50 - 5,20)	5,20 (1,90 - 7,20)	5,20 (1,90 - 7,20)	5,00 (1,50 - 5,20)	5,20 (1,50 - 5,40)	5,20 (1,50 - 5,40)	6,80 (1,90 - 8,00)	6,80 (1,90 - 8,00)
EER	Nominal	W/W	3,66 A	3,66 A	3,66 A	4,48 A	4,48 A	3,47 A	3,42 A	3,42 A	3,56 A	3,56 A
Heating capacity	Nominal (Min - Max)	kW	5,40 (1,10 - 7,00)	5,40 (1,10 - 7,00)	5,40 (1,10 - 7,00)	6,80 (1,60 - 8,30)	6,80 (1,60 - 8,30)	5,60 (1,10 - 7,20)	5,60 (1,10 - 7,20)	5,60 (1,10 - 7,20)	8,50 (3,30 - 10,40)	8,50 (3,30 - 10,40)
COP	Nominal	W/W	4,62 A	4,62 A	4,62 A	4,79 A	4,79 A	4,63 A	4,63 A	4,63 A	4,09 A	4,09 A
Indoor dimensions	H x W x D	mm	295 x 919 x 194	295 x 919 x 194								
Indoor net weight		kg	10	10 (9 for Z7)	10	10 (9 for Z7)	10	10	10 (9 for Z7)	10	10 (9 for Z7)	10







CU-3E18PBE CU-3E23SBE











FREE MULTI SYSTEM



Up to 5 indoor units with a single outdoor unit

Connect up to five different rooms with a single outdoor unit using the Free Multi system. With Free Multi you can take care of 2, 3, 4 or 5 rooms with a single outdoor unit. With the Free Multi range, your clients will be able to save space at the time of installing the outdoor unit, and they will have more energy efficiency than with conventional 1x1 systems. They will be able to achieve energy savings of up to 30%.

Choose the indoor units according to the individual requirements of each of your client's rooms, and calculate which outdoor unit best adapts itself to the combinations of indoor

The combination table will help you to select the best option.



CZ-MA1P is to be used to reduce the connection size on the indoor unit from 1/2" to 3/8".
CZ-MA2P is to be used to increase the connection size on the outdoor unit from 3/8" to 1/2".
CZ-MA3P is to be used to reduce the connection size on the indoor unit from 5/8" to 1/2".

Possible outdo combinations	oor/indoor units	System Capacity (Min - Max)	Indoor Unit capacity	Etherea	Wall Mounted TZ and RE	Floor Console	Low Static Pressure Hide Away	4 Way 60x60 Casset
					-			
CU-2E12SBE		3,2kW	5 - 1,6kW	CS-MZ5SKE / CS-MZ5SKE-M / CS-ME5PKE	CS-MTZ5SKE			
2 Rooms)	MA =		7 - 2,0kW	CS-XZ7SKEW / CS-Z7SKEW / CS-Z7SKEW-M / CS-XE7QKEW / CS-E7QKEW	CS-MTZ7SKE / CS-MRE7RKE			
		5,7kW	9/10 - 2,5kW1	CS-XZ9SKEW / CS-Z9SKEW / CS-Z9SKEW-M / CS-XE9QKEW / CS-E9QKEW	CS-TZ9SKEW / CS-RE9RKEW	CS-E9GFEW	CS-E9PD3EA	CS-E9PB4EA
	-dillo		12 - 3,2kW	CS-XZ12SKEW / CS-Z12SKEW / CS-Z12SKEW-M / CS-XE12QKEW / CS-E12QKEW	CS-TZ12SKEW / CS-RE12RKEW	CS-E12GFEW	CS-E12QD3EAW2	CS-E12PB4EA2
U-2E15SBE		3,2kW	5 - 1,6kW	CS-MZ5SKE / CS-MZ5SKE-M / CS-ME5PKE	CS-MTZ5SKE			
2 Rooms)	MB =	-	7 - 2,0kW	CS-XZ7SKEW / CS-Z7SKEW / CS-Z7SKEW-M / CS-XE7QKEW / CS-E7QKEW	CS-MTZ7SKE / CS-MRE7RKE			
		5,7kW	9/10 - 2,5kW1	CS-XZ9SKEW / CS-Z9SKEW / CS-Z9SKEW-M / CS-XE9QKEW / CS-E9QKEW	CS-TZ9SKEW / CS-RE9RKEW	CS-E9GFEW	CS-E9PD3EA	CS-E9PB4EA
	Allin,		12 - 3,2kW	CS-XZ12SKEW / CS-Z12SKEW / CS-Z12SKEW-M / CS-XE12QKEW / CS-E12QKEW	CS-TZ12SKEW / CS-RE12RKEW	CS-E12GFEW	CS-E12QD3EAW2	CS-E12PB4EA2
U-2E18SBE		3,2kW	5 - 1,6kW	CS-MZ5SKE / CS-MZ5SKE-M / CS-ME5PKE	CS-MTZ5SKE			
2 Rooms)			7 - 2.0kW	CS-XZ7SKEW / CS-Z7SKEW / CS-Z7SKEW-M / CS-XE7QKEW / CS-E7QKEW	CS-MTZ7SKE / CS-MRE7RKE			
	-	7,5kW	9/10 - 2,5kW1	CS-XZ9SKEW / CS-Z9SKEW / CS-Z9SKEW-M / CS-XE9QKEW / CS-E9QKEW	CS-TZ9SKEW / CS-RE9RKEW	CS-E9GFEW	CS-E9PD3EA	CS-E9PB4EA
	MA -		12 - 3,2kW	CS-XZ12SKEW / CS-Z12SKEW / CS-Z12SKEW-M / CS-XE12QKEW / CS-E12QKEW	CS-TZ12SKEW / CS-RE12RKEW	CS-E12GFEW	CS-E12QD3EAW2	CS-E12PB4EA2
			15 - 4.0kW	CS-Z15SKEW / CS-Z15SKEW-M ² / CS-E150KEW ²	CS-TZ15SKEW / CS-RE15RKEW			
	-		18 - 5,0kW	CS-XZ18SKEW ² / CS-Z18SKEW / CS-Z18SKEW-M ² / CS-XE18QKEW ² / CS-E18QKEW ²	CS-TZ18SKEW / CS-RE18RKEW	CS-E18GFEW ²	CS-E18RD3EAW	CS-E18RB4EAW
U-3E18PBE		4,5kW	5 - 1,6kW	CS-MZ5SKE / CS-MZ5SKE-M / CS-ME5PKE	CS-MTZ5SKE			
3 Rooms)			7 - 2,0kW	CS-XZ7SKEW / CS-Z7SKEW / CS-Z7SKEW-M / CS-XE7QKEW / CS-E7QKEW	CS-MTZ7SKE / CS-MRE7RKE			
	-	9,0kW		CS-XZ9SKEW / CS-Z9SKEW / CS-Z9SKEW-M / CS-XE9QKEW / CS-E9QKEW	CS-TZ9SKEW / CS-RE9RKEW	CS-E9GFEW	CS-E9PD3EA	CS-E9PB4EA
			12 - 3.2kW	CS-XZ12SKEW / CS-Z12SKEW / CS-Z12SKEW-M / CS-XE12QKEW / CS-E12QKEW	CS-TZ12SKEW / CS-RE12RKEW	CS-E12GFEW	CS-E12QD3EAW ²	CS-E12PB4EA2
	100		15 - 4,0kW	CS-Z15SKEW / CS-Z15SKEW-M ² / CS-E15QKEW ²	CS-TZ15SKEW / CS-RE15RKEW			
	11		18 - 5,0kW	CS-XZ18SKEW ² / CS-Z18SKEW / CS-Z18SKEW-M ² / CS-XE18QKEW ² / CS-E18QKEW ²	CS-TZ18SKEW / CS-RE18RKEW	CS-E18GFEW ²	CS-E18RD3EAW	CS-E18RB4EAW
U-3E23SBE		4,5kW	5 - 1,6kW	CS-MZ5SKE / CS-MZ5SKE-M / CS-ME5PKE	CS-MTZ5SKE			
3 Rooms)		-	7 - 2,0kW	CS-XZ7SKEW / CS-Z7SKEW / CS-Z7SKEW-M / CS-XE7QKEW / CS-E7QKEW	CS-MTZ7SKE / CS-MRE7RKE			
		11,0kW		CS-XZ9SKEW / CS-Z9SKEW / CS-Z9SKEW-M / CS-XE9QKEW / CS-E9QKEW	CS-TZ9SKEW / CS-RE9RKEW	CS-E9GFEW	CS-E9PD3EA	CS-E9PB4EA
	-		12 - 3.2kW	CS-XZ12SKEW / CS-Z12SKEW / CS-Z12SKEW-M / CS-XE12QKEW / CS-E12QKEW	CS-TZ12SKEW / CS-RE12RKEW	CS-E12GFEW	CS-E12QD3EAW ²	CS-E12PB4EA ²
			15 - 4.0kW	CS-Z15SKEW / CS-Z15SKEW-M ² / CS-E15QKEW ²	CS-TZ15SKEW / CS-RE15RKEW	00 21201211	OU ETEMBOLIST	OU ETEL DIEN
	100		18 - 5,0kW	CS-XZ18SKEW ² / CS-Z18SKEW / CS-Z18SKEW-M ² / CS-XE18QKEW ² / CS-E18QKEW ²	CS-TZ18SKEW / CS-RE18RKEW	CS-E18GFEW ²	CS-E18RD3EAW	CS-E18RB4EAW
	11		21 - 6,8kW	CS-E21QKEW ²	do retolitery do retoliter	00 21001211	OU ETUNDOETHY	CS-E21RB4EAW
U-4E23PBE		4,5kW	5 - 1,6kW	CS-MZ5SKE / CS-MZ5SKE-M / CS-ME5PKE	CS-MTZ5SKE			OU CETTIONE
4 Rooms)			7 - 2,0kW	CS-XZ7SKEW / CS-Z7SKEW / CS-Z7SKEW-M / CS-XE7QKEW / CS-E7QKEW	CS-MTZ7SKE / CS-MRE7RKE			
,		11,0kW		CS-XZ9SKEW / CS-Z9SKEW / CS-Z9SKEW-M / CS-XE9QKEW / CS-E9QKEW	CS-TZ9SKEW / CS-RE9RKEW	CS-E9GFEW	CS-E9PD3EA	CS-E9PB4EA
	-	,	12 - 3,2kW	CS-XZ12SKEW / CS-Z12SKEW / CS-Z12SKEW-M / CS-XE12QKEW / CS-E12QKEW	CS-TZ12SKEW / CS-RE12RKEW	CS-E12GFEW	CS-E12QD3EAW2	CS-E12PB4EA2
	-		15 - 4.0kW	CS-Z15SKEW / CS-Z15SKEW-M ² / CS-E15QKEW ²	CS-TZ15SKEW / CS-RE15RKEW			
	NEW COLUMN		18 - 5,0kW	CS-XZ18SKEW ² / CS-Z18SKEW / CS-Z18SKEW-M ² / CS-XE18QKEW ² / CS-E18QKEW ²	CS-TZ18SKEW / CS-RE18RKEW	CS-E18GFEW ²	CS-E18RD3EAW	CS-E18RB4EAW
	No.		21 - 6,8kW	CS-E21QKEW ²	CO TETODIETT / CO TETOTICET	00 21001211	OU ETUNDOETHY	CS-E21RB4EAW
U-4E27PBE		4,5kW	5 - 1,6kW	CS-MZ5SKE / CS-MZ5SKE-M / CS-ME5PKE	CS-MTZ5SKE			
4 Rooms)		-	7 - 2.0kW	CS-XZ7SKEW / CS-Z7SKEW / CS-Z7SKEW-M / CS-XE7QKEW / CS-E7QKEW	CS-MTZ7SKE / CS-MRE7RKE			
		13,6kW		CS-XZ9SKEW / CS-Z9SKEW / CS-Z9SKEW-M / CS-XE9QKEW / CS-E9QKEW	CS-TZ9SKEW / CS-RE9RKEW	CS-E9GFEW	CS-E9PD3EA	CS-E9PB4EA
			12 - 3,2kW	CS-XZ12SKEW / CS-Z12SKEW / CS-Z12SKEW-M / CS-XE12QKEW / CS-E12QKEW	CS-TZ12SKEW / CS-RE12RKEW	CS-E12GFEW	CS-E12QD3EAW ²	CS-E12PB4EA2
	-		15 - 4,0kW	CS-Z15SKEW / CS-Z15SKEW-M ² / CS-E15QKEW ²	CS-TZ15SKEW / CS-RE15RKEW			
	183		18 - 5,0kW	CS-XZ18SKEW ² / CS-Z18SKEW / CS-Z18SKEW-M ² / CS-XE18QKEW ² / CS-E18QKEW ²	CS-TZ18SKEW / CS-RE18RKEW	CS-E18GFEW ²	CS-E18RD3EAW	CS-E18RB4EAW
	-		21 - 6,8kW	CS-E21QKEW ²				CS-E21RB4EAW
			24 - 7,1kW	CS-E24QKEW ²				
U-5E34PBE		4,5kW	5 - 1,6kW	CS-MZ5SKE / CS-MZ5SKE-M / CS-ME5PKE	CS-MTZ5SKE			
5 Rooms)		-	7 - 2,0kW	CS-XZ7SKEW / CS-Z7SKEW / CS-Z7SKEW-M / CS-XE7QKEW / CS-E7QKEW	CS-MTZ7SKE / CS-MRE7RKE			
,		17,5kW		CS-XZ9SKEW / CS-Z9SKEW / CS-Z9SKEW-M / CS-XE9QKEW / CS-E9QKEW	CS-TZ9SKEW / CS-RE9RKEW	CS-E9GFEW	CS-E9PD3EA	CS-E9PB4EA
	_	,	12 - 3,2kW	CS-XZ12SKEW / CS-Z12SKEW / CS-Z12SKEW-M / CS-XE12QKEW / CS-E12QKEW	CS-TZ12SKEW / CS-RE12RKEW	CS-E12GFEW	CS-E12QD3EAW2	CS-E12PB4EA ²
	-		15 - 4,0kW	CS-Z15SKEW / CS-Z15SKEW-M² / CS-E15QKEW²	CS-TZ15SKEW / CS-RE15RKEW			
	400		18 - 5.0kW	CS-XZ18SKEW ² / CS-Z18SKEW / CS-Z18SKEW-M ² / CS-XE18QKEW ² / CS-E18QKEW ²	CS-TZ18SKEW / CS-RE18RKEW	CS-E18GFEW ²	CS-E18RD3EAW	CS-E18RB4EAW
			21 - 6,8kW	CS-E210KEW ²	SS TETOMENT / GO RETORNETT	OU ETOUTETT	CO ETUNDUENT	CS-E21RB4EAW
	The same of the same of		24 - 7,1kW	CS-E240KEW ²				-5 -5-1107-5111





















Etherea			1,6 kW	2,0 kW	2,5 kW	3,2 kW	4,0 kW	5,0 kW
Indoor Unit Silver Plate	ed*		_	CS-XZ7SKEW	CS-XZ9SKEW	CS-XZ12SKEW	_	CS-XZ18SKEW
Indoor Unit White Gloss (SKEW) / Matt (SKEW-M)*			CS-MZ5SKE / SKE-M	CS-Z7SKEW / SKEW-M	CS-Z9SKEW / SKEW-M	CS-Z12SKEW / SKEW-M	CS-Z15SKEW / SKEW-M	CS-Z18SKEW / SKEW-M
Cooling capacity	Nominal	kW / kCal/h	1,60 / 1.380	2,00 / 1.720	2,50 / 2.150	3,20 / 2.750	4,00 / 3.440	5,00 / 4.300
Heating capacity	Nominal	kW / kCal/h	2,60 / 2.240	3,20 / 2.750	3,60 / 3.010	4,50 / 3.870	5,60 / 4.820	6,80 / 5.850
Connection		mm ²	4 x 1,5	4 x 1,5				
Sound pressure level ¹	Cooling (Hi / Lo / S-Lo)	dB(A)	39 / 29 / 23	40 / 26 / 23	40 / 26 / 23	44 / 32 / 26	44 / 32 / 26	46 / 33 / 30
	Heating (Hi / Lo / S-Lo)	dB(A)	39 / 29 / 23	40 / 26 / 23	40 / 26 / 23	44 / 32 / 26	44 / 33 / 32	46 / 35 / 32
Dimensions / Net weight	t H x W x D	mm / kg	295 x 919 x 194 / 9	295 x 919 x 194 / 9	295 x 919 x 194 / 10	295 x 919 x 194 / 10	295 x 919 x 194 / 10	295 x 919 x 194 / 10
Piping connections	Liquid pipe / Gas pipe	Inch (mm)	1/4 (6,35) / 3/8 (9,52)	1/4 (6,35) / 3/8 (9,52)	1/4 (6,35) / 3/8 (9,52)	1/4 (6,35) / 3/8 (9,52)	1/4 (6,35) / 1/2 (12,70)	1/4 (6,35) / 1/2 (12,70)
* Augilable in June 201/								

^{*} Available in June 2016.

Etherea				2,0 kW	2,5 kW	3,2 kW	4,0 kW	5,0 kW	6,0 kW	7,1 kW
Indoor Unit Silver Plated			_	CS-XE7QKEW	CS-XE9QKEW	CS-XE12QKEW	_	CS-XE18QKEW	_	_
Indoor Unit White			CS-ME5PKE	CS-E7QKEW	CS-E9QKEW	CS-E12QKEW	CS-E15QKEW	CS-E18QKEW	CS-E21QKEW	CS-E24QKEW
Cooling capacity	Nominal	kW / kCal/h	1,60 / 1.380	2,00 / 1.720	2,50 / 2.150	3,20 / 2.750	4,00 / 3.440	5,00 / 4.300	6,00 / 5.160	7,00 / 6.580
Heating capacity	Nominal	kW / kCal/h	2,60 / 2.240	3,20 / 2.750	3,60 / 3.010	4,50 / 3.870	5,60 / 4.820	6,80 / 5.850	8,50 / 7.310	8,70 / 8.260
Connection		mm ²	4 x 1,5	4 x 1,5	4 x 1,5	4 x 1,5				
Sound pressure level ³	Cooling (Hi / Lo / S-Lo)	dB(A)	39 / 29 / 23	40 / 26 / 23	40 / 26 / 23	44 / 32 / 26	44 / 32 / 26	46 / 33 / 30	46 / 33 / 30	49 / 38 / 35
	Heating (Hi / Lo / S-Lo)	dB(A)	39 / 29 / 23	40 / 26 / 23	40 / 26 / 23	44 / 32 / 26	44 / 33 / 32	46 / 35 / 32	46 / 35 / 32	48 / 38 / 35
Dimensions / Net weight	HxWxD	mm / kg	295 x 870 x 255 / 9	290 x 1.070 x 255 / 12	290 x 1.070 x 255 / 12	290 x 1.070 x 255 / 12				
Piping connections	Liquid pipe / Gas pipe	Inch (mm)	1/4 (6,35) / 3/8 (9,52)	1/4 (6,35) / 3/8 (9,52)	1/4 (6,35) / 3/8 (9,52)	1/4 (6,35) / 3/8 (9,52)	1/4 (6,35) / 1/2 (12,70)	1/4 (6,35) / 1/2 (12,70)	1/4 (6,35) / 1/2 (12,70)	1/4 (6,35) / 5/8 (15,88)

Wall Mounted TZ / RE			1,6 kW	2,0 kW	2,5 kW	3,2 kW	4,0 kW	5,0 kW	7,1 kW
Indoor Unit TZ			CS-MTZ5SKE	CS-MTZ7SKE	CS-TZ9SKEW	CS-TZ12SKEW	CS-TZ15SKEW	CS-TZ18SKEW	CS-TZ24SKEW
Indoor Unit RE			_	CS-MRE7RKE	CS-RE9RKEW	CS-RE12RKEW	CS-RE15RKEW	CS-RE18RKEW	CS-RE24RKEW
Cooling capacity	Nominal	kW / kCal/h	1,60 / 1.380	2,00 / 1.720	2,50 / 2.150	3,20 / 2.750	4,00 / 3.440	5,00 / 4.300	7,00 / 6.580
Heating capacity	Nominal	kW / kCal/h	2,60 / 2.240	3,20 / 2.750	3,60 / 3.010	4,50 / 3.870	5,60 / 4.820	6,80 / 5.850	8,70 / 8.260
Connection		mm ²	4 x 1,5	4 x 1,5	4 x 1,5				
Sound pressure level ¹	Cooling (Hi / Lo / S-Lo)	dB(A)	_	_	40 / 26 / 20	42 / 30 / 20	44 / 31 / 29	44 / 37 / 34	47 / 38 / 35
	Heating (Hi / Lo / S-Lo)	dB(A)	_	_	40 / 27 / 24	42 / 33 / 25	44 / 35 / 28	44 / 37 / 34	47 / 38 / 35
Dimensions / Net weight	t TZ H x W x D	mm / kg	290 x 870 x 204 / 9	290 x 870 x 204 / 9	290 x 1.070 x 235 / 12				
	RE H x W x D		_	290 x 870 x 214 / 9	290 x 1.070 x 240 / 12	290 x 1.070 x 240 / 12			
Piping connections	Liquid pipe / Gas pipe	Inch (mm)	1/4 (6,35) / 3/8 (9,52)	1/4 (6,35) / 3/8 (9,52)	1/4 (6,35) / 3/8 (9,52)	1/4 (6,35) / 3/8 (9,52)	1/4 (6,35) / 1/2 (12,70)	1/4 (6,35) / 1/2 (12,70)	1/4 (6,35) / 5/8 (15,88)

			Floor Console			Low Static Pressure Hide Away			
			2,8 kW	3,2 kW	5,0 kW	2,5 kW	3,2 kW	5,0 kW	
Indoor			CS-E9GFEW	CS-E12GFEW	CS-E18GFEW	CS-E9PD3EA	CS-E12QD3EAW	CS-E18RD3EAW	
Cooling capacity	Nominal	kW / kCal/h	2,80 / 2.410	3,20 / 2.750	5,00 / 4.300	2,50 / 2.150	3,40 / 2.920	5,10	
Heating capacity	Nominal	kW / kCal/h	4,00 / 3.440	4,50 / 3.870	6,80 / 5.850	3,20 / 2.752	4,00 / 3.440	6,10	
Connection		mm ²	4 x 1,5	4 x 1,5	4 x 1,5	4 x 1,5 to 2,5	4 x 1,5 to 2,5	4 x 1,5 to 2,5	
Sound pressure level ³	Cooling (Hi / Lo / S-Lo)	dB(A)	38 / 27 / 23	39 / 28 / 24	44 / 36 / 32	33 / 27 / 24	34 / 27 / 24	41 / 30 / 27	
	Heating (Hi / Lo / S-Lo)	dB(A)	38 / 27 / 23	39 / 27 / 23	46 / 36 / 32	35 / 28 / 25	36 / 28 / 25	41 / 32 / 29	
Dimensions / Net weight	H x W x D	mm / kg	600 x 700 x 210 / 14	600 x 700 x 210 / 14	600 x 700 x 210 / 14	235 x 750 x 370 / 17	235 x 750 x 370 / 17	200 x 750 x 640 / 19	
Piping connections	Liquid pipe / Gas pipe	Inch (mm)	1/4 (6,35) / 3/8 (9,52)	1/4 (6,35) / 3/8 (9,52)	1/4 (6,35) / 1/2 (12,70)	1/4 (6,35) / 3/8 (9,52)	1/4 (6,35) / 3/8 (9,52)	1/4 (6,35) / 1/2 (12,70)	

4 Way 60x60 Cassette			2,5 kW	3,2 kW	5,0 kW	6,0 kW
Indoor / Panel			CS-E9PB4EA / CZ-BT20E	CS-E12PB4EA / CZ-BT20E	CS-E18RB4EAW / CZ-BT20E	CS-E21RB4EAW / CZ-BT20E
Cooling capacity	Nominal	kW / kCal/h	2,50 / 2.150	3,40 / 2.920	5,00 / 4.300	5,90 / 5.070
Heating capacity	Nominal	kW / kCal/h	3,20 / 2.752	4,50 / 3.870	5,60 / 4.820	7,00 / 6.020
Connection		mm ²	4 x 1,5 to 2,5			
Sound pressure level ³	Cooling (Hi / Lo / S-Lo)	dB(A)	34 / 26 / 23	34 / 26 / 23	37 / 28 / 25	42 / 33 / 30
	Heating (Hi / Lo / S-Lo)	dB(A)	35 / 28 / 25	35 / 28 / 25	38 / 29 / 26	43 / 34 / 31
Dimensions / Net weigh	t Indoor (Panel) H x W x D	mm / kg	260 x 575 x 575 / 18 (51 x 700 x 700 / 2,5)	260 x 575 x 575 / 18 (51 x 700 x 700 / 2,5)	260 x 575 x 575 / 18 (51 x 700 x 700 / 2,5)	260 x 575 x 575 / 18 (51 x 700 x 700 / 2,5)
Pining connections	Liquid nine / Gas nine	Inch (mm)	1/4 (4 35) / 3/8 (0 52)	1/4 (4 35) / 1/2 (12 70)	1/4 (4 35) / 1/2 (12 70)	1/4 (4 35) / 1/2 (12 70)

Outdoor Unit			3,2 to 5,7 kW	3,2 to 5,7 kW	3,2 to 7,5 kW	4,5 to 9,0 kW	4.5 to 11.0 kW	4.5 to 11.0 kW	4,5 to 13,6 kW	4,5 to 17,5 kW
Unit				CU-2E15SBE	CU-2E18SBE	CU-3E18PBE	CU-3E23SBE	CU-4E23PBE	CU-4E27PBE	CU-5E34PBE
Cooling capacity	Nominal (Min - Max)	kW		4,50 (1,50 - 5,20)	5.20 (1.50 - 5.40)	5.20 (1.80 - 7.30)	6.80 (1.90 - 8.00)	6,80 (1,90 - 8,00)	8,00 (3,00 - 9,20)	10,00 (2,90 - 11,5)0
EER 1)	Nominal	W/W		3,66 (6,00 - 3,42)	3,42 (6,00 - 3,42)	4,33 (5,00 - 3,24)	3,56 (7,04 - 3,38)	3,21 (5,59 - 2,63)	4,04 (5,66 - 3,21) A	3.5 (5.27 - 2.98) A
SEER	Nominal	W/W	6.50 A++	6.50 A++	6.50 A++	5.60 A+	7.00 (A++	5.60 A+	7.00 A++	6.50 A++
Pdesign (cooling)	Hommut	kW	3.6	4.5	5.2	5.2	6.8	6.8	8.0	10.0
Power input cooling	Nominal (Min - Max)	kW		**						2,860 (0,550 - 3,860)
Annual electricity consu		kWh/a		242	280	260	955	340	400	538
Heating capacity	1 0	kW	4,40 (1,10 - 5,60)	5,40 (1,10 - 7,00)	5.60 (1.10 - 7.20)	6,80 (1,60 - 8,30)	8.50 (3.30 - 10.40)	8,50 (3,00 - 10,40)	9,40 (4,20 - 10,60)	12.00 (3.40 - 14.50)
Heating capacity at -7°		kW		3.54	3.65	4.90	6,05	6.05	7,08	8.85
COP 1)	Nominal	W/W		4,62 (5,24 - 4,19)	4,63 (5,24 - 4,24)	4,47 (5,00 - 3,81)	4,07 (5,32 - 3,74)	3,66 (5,17 - 3,54)	4.52 (6.00 - 3.46) A	4.20 (6.42 - 3.42) A
SCOP	Nominal	W/W	4.00 A+	4.00 A+	4.00 A+	3.80 A	4.00 A+	4.00 A+	4.00 A+	4.00 A+
Pdesign at -10°C		kW	4,0	4,0	4,2	4.8	5,2	5,2	8,0	10,0
Power input heating	Nominal (Min - Max)	kW	0,950 (0,210 - 1,270)	1,170 (0,210 - 1,670)	1,210 (0,210 - 1,700)	1,520 (0,320 - 2,180)	2,090 (0,620 - 2,780)	2,320 (0,580 - 2,940)	2,080 (0,700 - 3,060)	2,860 (0,530 - 4,240)
Annual electricity consu	umption (heating) 2)	kWh/a	1.400	1.400	1.470	1.680	1.820	1.925	2.800	3.500
Current	Cooling / Heating	Α	3,75 / 4,20	5,75 / 5,20	7,10 / 5,35	5,30 / 6,70	8,40 / 9,60	7,50 / 8,80	9,40 / 9,80	13,20 / 13,40
Power source		٧	230	230	230	230	230	230	230	230
Recommended fuse		Α	16	16	16	16	16	20	20	25
Recommended power ca	able section	mm ²	2,5	2,5	2,5	2,5	2,5	2,5	2,5	3,5
Sound pressure level 3)	Cooling / Heating (Hi)	dB(A)	47 / 49	47 / 49	49 / 51	46 / 47	50 / 51	50 / 51	51 / 52	53 / 54
Dimensions 4) / Net weight	t H x W x D	mm / kg	619 x 824 x 299 / 39	619 x 824 x 299 / 39	619 x 824 x 229 / 39	795 x 875 x 320 / 71	795 x 875 x 320 / 71	795 x 875 x 320 / 72	999 x 940 x 340 / 80	999 x 940 x 340 / 81
Piping connections	Liquid pipe	Inch (mm)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)
	Gas pipe	Inch (mm)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)
Elevation difference (in/	out)	m	10	10	10	15	15	15	15	15
Piping length total	Min ~ Max	m	3 ~ 30	3 ~ 30	3 ~ 30	3 ~ 50	- ~ 60	- ~ 60	- ~ 80	- ~ 80
Piping length to one uni	it Min ~ Max	m	3 ~ 20	3 ~ 20	3 ~ 20	3 ~ 25	3 ~ 25	3 ~ 25	3 ~ 25	3 ~ 25
Pipe length for additional g	as / Additional gas amount	m / g/m	20 / 15	20 / 15	20 / 15	30 / 20	30 / 20	30 / 20	45 / 20	45 / 20
Operating range	Cooling Min ~ Max	°C	-10 ~ +46	-10 ~ +46	-10 ~ +46	-10 ~ +46	-10 ~ +46	-10 ~ +46	-10 ~ +46	-10 ~ +46
	Heating Min ~ Max	°C	-15 ~ +24	-15 ~ +24	-15 ~ +24	-15 ~ +24	-15 ~ +24	-15 ~ +24	-15 ~ +24	-15 ~ +24

¹⁾ EER and COP classification is at 230 V in accordance with EU directive 2002/31/EC. 2) The annual energy consumption is calculated in accordance with the ErP directive. 3) The Sound pressure level of the units shows the value measured of a position 1 metre in front of the main body and 0,8 m below the unit. The sound pressure is measured in accordance with Eurovent 6/C/006-97 specification. 4) Add 70 or 95 mm for piping port. Minimum quantity of connection: 2 indoor units.



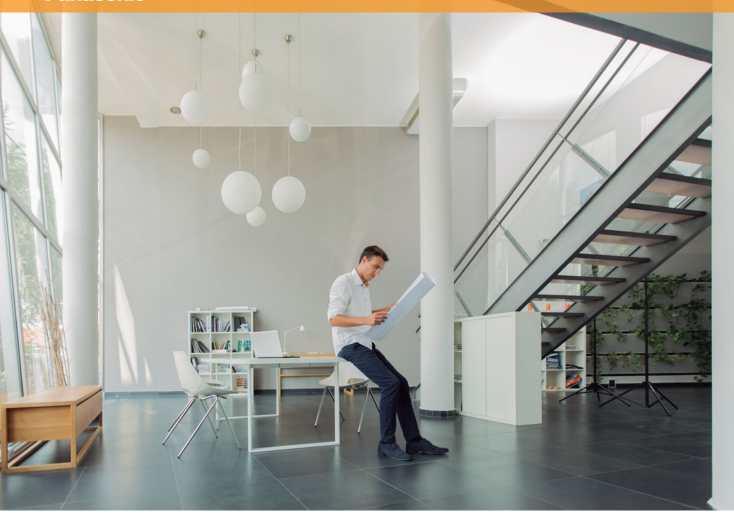


WELCOME TO THE COMMERCIAL RANGE

Here are some of your new air conditioner's major features.

Panasonic has developed an impressive range of highly efficient Commercial Air Conditioners. This range confirms our commitment to the environment. Our Inverter compressors optimise performance and thus reduce energy costs.

Panasonic





Highlighted Features

PACi Standard: For economy and value

With high quality design and engineering, the PACi Standard is the perfect solution for projects which demand quality on a limited budget. In addition, its compact size and light weight make it ideal for installations with limited space including small commercial and residential applications.

PACi Elite: Newly designed next generation of commercial air conditioning

Energy-saving concept. The use of energy saving design for the structure of fans, fan motors, compressors and heat exchangers resulted in high COP value which ranked as one the top class in the industry. In addition, use of highly efficient R410A refrigerant reduces ${\rm CO_2}$ emission and lowers operating costs.



ENERGY SAVING



Intelligent Human Activity
Sensor and new Sunlight
Sensor technologies that
can detect and reduce waste
by optimising air conditioner
operation according to room
conditions. With just one
touch of a button, you can
save energy.



Exceptional Seasonal Cooling Efficiency based on the new ErP regulation. Higher SEER ratings mean greater efficiency. Save all the year while cooling!



Exceptional Seasonal
Heating Efficiency based on
the new ErP regulation.
Higher SCOP ratings mean
greater efficiency. Save all
the year while heating!



Inverter plus products improve on the characteristics of standard Inverter range by over 20%. This means 20% less consumption and 20% off your electric bill. A Inverter plus is also A class on cooling and heating mode.

HIGH PERFORMANCE



The air conditioner works in cooling only mode with an outdoor temperature of -15°C.



The air conditioner works in heat pump mode even when outdoor temperatures are as low as -20°C or -15°C.



DC Fan: Save and precise.



The Panasonic renewal system allows good quality existing R22 pipe work to be re-used whilst installing new high efficiency R410A systems.



5 years warranty. We guarantee the outdoor unit compressors in the entire range for five years.

HIGH CONNECTIVITY



The new Cloud system from Panasonic allows you to have complete control of all your installations. In a simple click, all your units from several locations, receive status updates in real-time of all your installations, preventing breakdowns and optimizing costs.



Internet Control is a next generation system providing a user-friendly remote control of air conditioning or heat pump units from everywhere, using a simple Android or iOS smartphone, tablet or PC via internet.



The communication port is integrated into the indoor unit and provides easy connection to, and control of, your Panasonic heat pump to your home or building management system.



PACi Standard and Elite

PACi Standard

- Good balance, system cost vs energy efficiency
- Top class SEER/SCOP as a Standard Inverter category SEER: A++ / SCOP: A+ at 10.0 kW (in Cassette 90x90)
- · Interchangeable controller with ECOi
- Compact outdoor units
- Twin connection possible
- Cooling operation up to -15°C
- Heating operation up to -10°C

PACi Elite

- Meeting all necessary safety approvals to ensure quality and safety
- Top-class SEER: A++ / SCOP: A+ at 10.0 kW (in Cassette 90x90 and Ceiling)
- Cooling operation is possible when outdoor temperature as high as 46°C
- DC inverter technology combined with R410A for excellent efficiency
- Cooling operation is possible when outdoor temperature as low as -15°C
- Heating operation is possible when outdoor temperature as low as -20°C
- Compact outdoor units
- Auto restart from outdoor unit
- Twin, Triple and Doble-Twin connection possible

NEW / COMMERCIAL





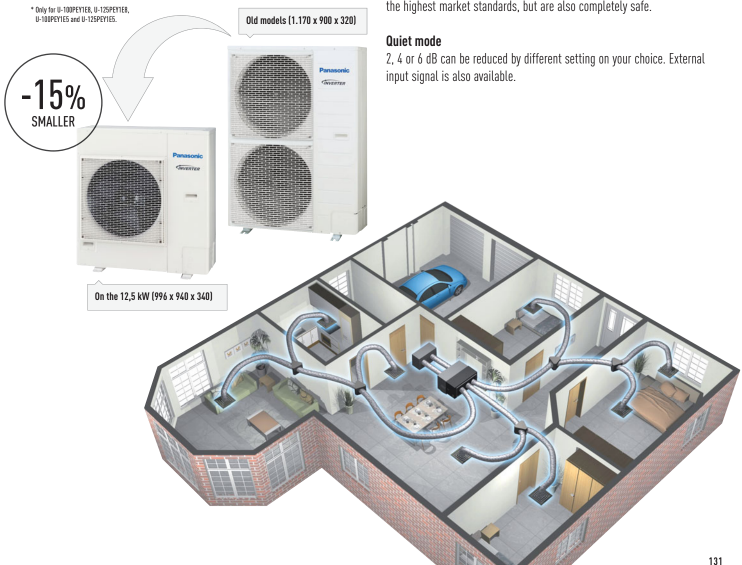
PACi Standard: outdoor unit

More compact

The outdoor unit is much more compact than the previous model. The slim and lightweight design means the PACi outdoor unit can be installed in a number of situations.

Product Quality and Safety

All Panasonic air conditioners undergo strict quality and safety tests before sale. This rigorous process includes obtaining all necessary safety approvals, to ensure that all air conditioners we sell are not only built to the highest market standards, but are also completely safe.

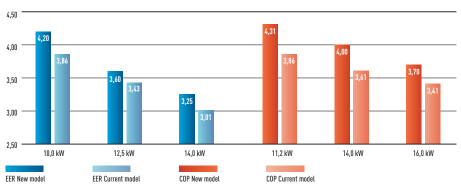




PACi Elite outdoor units

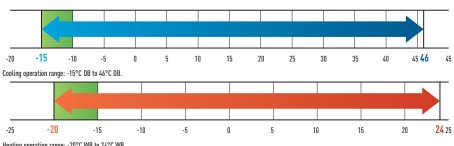
Improved energy saving

Operating efficiency has been improved using highly efficient R410A refrigerant, new DC inverter compressor, new DC motor and a new heat exchanger design.



Wide operating range

Cooling operation is possible when outdoor temperature as low as -15°C or as high as 46°C. Heating operation is possible when outdoor temperature as low as -20°C. The remote control temperature setting offers a range from 18°C to 30°C.



Energy saving concept

The use of energy saving designs for the structure of fans, fan motors, compressors and heat exchanges has resulted in a high COP value, ranked as one of the top classed in the industry. In addition, use of highly efficient R410A refrigerant reduces CO₂ emission and lowers operating costs.

- 1. Compact & highly efficient compressor. Large-capacity inverter compressor has been adopted. The inverter compressor is superior in performance with improved partial-load capacity.
- 2. Printed circuit board (P-LINK). To improve maintenance, the number of PCBs have been reduced to two.
- 3. DC fan motor. Considering load and outside temperature, the DC motor is controlled for optimum air volume.
- 4. New large diagonal (520 mm) air flow fan. The fan has been designed to reduce air turbulence and increase efficiency. As fan diameter has been increased to 520 mm, the air volume has been increased by 12% whilst maintaining a low sound level.
- 5. High-efficiency heat exchanger. The heat exchanger size and the copper tube sizes in the heat exchanger have been redesigned to increase efficiency.



Excellent SEER and SCOP values

Panasonic have a extremely high SEER and SCOP values following the SBEM method (some other manufacturers may use another non official calculation method). Developed by BRE, SBEM (Simplified Building Energy Model) is the basis of non-domestic building energy calculations. Based on the National calculation method (NCM), it is used to determine compliance with Part L of the Building Regulations and is also used to provide Energy Performance Certification.

Non-Domestic Building Services Compliance Guide provides information on various aspects of the calculation method, including those of Heat Pumps (Section 3), and Comfort Cooling (Section 9).

SCOP - Seasonal Coefficient of Performance					
Part Load COP	25%	50%	75%	100%	
Ambient conditions	15°C	7°C	1°C	-5°C	
Weighting factor	0,20 (a)	0,36 (b)	0,32 (c)	0,12 (d)	

UK winter -5°C DB (outdoor temperature), 20°C WB (indoor temperature)

SEER - Seasonal Energy Efficiency Rating					
Part Load COP	25%	50%	75%	100%	
Ambient conditions	20°C	25°C	30°C	35°C	
Weighting factor	0,20 (a)	0,36 (b)	0,32 (c)	0,12 (d)	

UK summer 21°C DB (outdoor temperature), 16°C WB (indoor temperature)

ESEER calculation corresponds with below conditions and power input of indoor units is not included.

- · Indoor temperature: 27°C DB / 19°C WB
- Outdoor temperature conditions

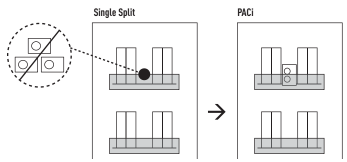
Part load ratio	25%	50%	75%	100%
Outdoor air temperature (°C DB)	20	25	30	35
Weighting coefficients	0,23	0,41	0,33	0,03

⁻ Formula: 0,23 x EER25% + 0,41 x EER50% + 0,33 x EER75% + 0,03 x EER100%.

Compact & Flexible-design

The slim and lightweight design means the PACi outdoor unit can be installed in a number of compact situations.

As the unit only weighs 98 kg, it is easy to carry and easy to install.

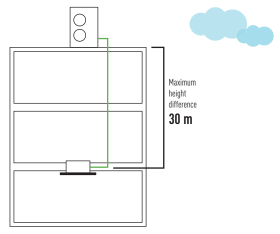


Increased Piping Length for Greater Design Flexibility

Adaptable to various building types and sizes.

Maximum piping length: 75m (10,0, 12,5, 14,0kW). 50m (6,0, 7,1kW).

Maximum total length: 75 m

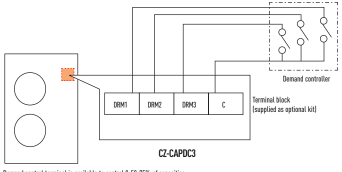


st 15m if the outdoor unit is below the indoor unit.

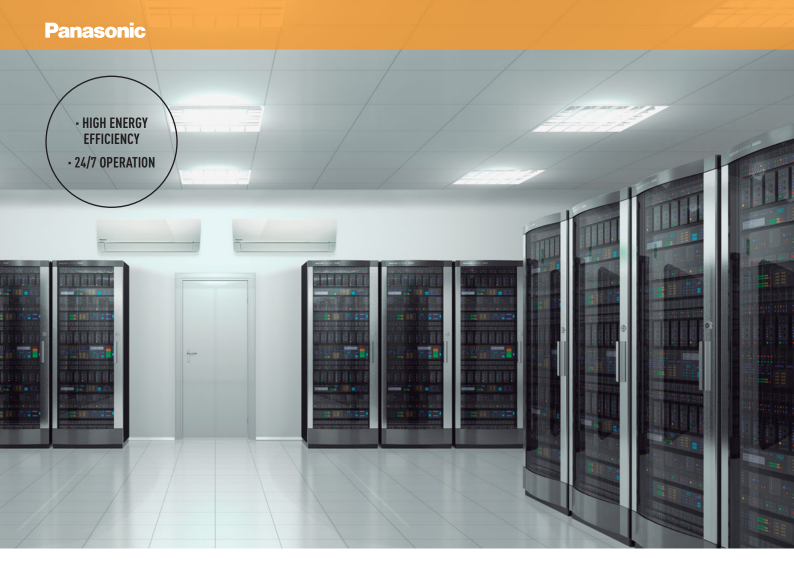
Demand Response Compliant (CZ-CAPDC3)

This optional part allows demand control of the outdoor unit. Several level of settings are available:

- Level-1, 2, 3:75 / 50 / 0 %
- Level-1, 2 can be set in 40 100% (40, 45, 50...95, 100: each 5%)



Demand control terminal is available to control 0-50-75% of capacities



Solutions for server rooms

High efficiency products for 24/7 applications

Panasonic has developed a complete range of solutions for server rooms which efficiently protect your servers, keeping them at an appropriate temperature even when the outdoor temperature is below -20° C.

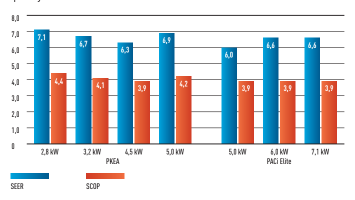


Key points

- From 2.5 kW to 5 kW with PKEA units
- From 5 kW to 25 kW with PACi units
- Backup function
- Redundancy function
- Alternative run function
- Error information by dry contact
- Operation even at -20°C outdoor temperature
- Excellent performance with excellent SEER
- Product design for 24/7 operation

High efficiency all the year

On 24/7 operation, the performance of the air conditioning is a key factor. When the efficiency is high, the return on investment of such units is quickly reached.



High durability for 24/7 operation

Indoor Fan. Cross-Flow-Fan

- High durability rolling bearings, large size (φ105mm) fan
- High efficiency blade
- Random pitch blade (low sound)

Compressor

DC2P Panasonic original compressor, with high efficiency and reliability.

Why is the Panasonic R2 Rotary Compressor so efficient?

- 1. High Efficiency Motor The premium silicon steel motor meets industry efficiency requirements.
- 2. Improved Lubrication of High Volume Oil Pump The extended, high volume oil pump in conjunction with a larger capacity oil reservoir provides superior lubrication.
- 3. Accumulator has Larger Refrigerant Capacity The larger accumulator accommodates generous refrigerant amounts needed in longer line length installations.



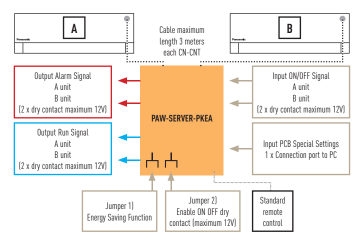
Interfaces to run 2 (for PKEA) or up to 3 (for PACi) units on Backup and alternative run

PAW-SERVER-PKEA for PKEA

The PAW-SERVER-PKEA server room interface manages redundancy and backup of two PKEA units with two different selectable modes:

- Plug and play by embedded redundancy and backup algorithm (no external signal needed. Further details please refer to operation manual)
- External (third party PLC) redundancy and backup management by dry

All settings are possible without the need for a computer connection. A special Energy Saving Mode is selectable by deep switch (available only in plug and play mode). The level of remote control input prohibition can be set when external management is by dry contact.



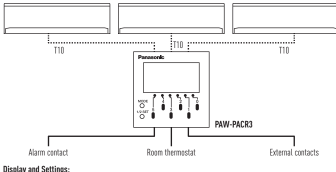
PAW-PACR3 for PACi and ECOi Range

PAW-PACR3, in combination with one PAW-T10V on each indoor unit, allows the redundant operation of 2 (or 3) PAC-i or VRF indoor units.

All units will be operated by programmable turns in order to achieve the same operating time (example turn every 8 hours with 24 hours).

If the room temperature exceeds a freely set value, the 2nd (or 3rd) unit will be switched ON and an alarm will be activated.

In combination with 1x PAW-T10V on each indoor unit, 2 or 3 PACi of ECOi can be programmed to run redundant.



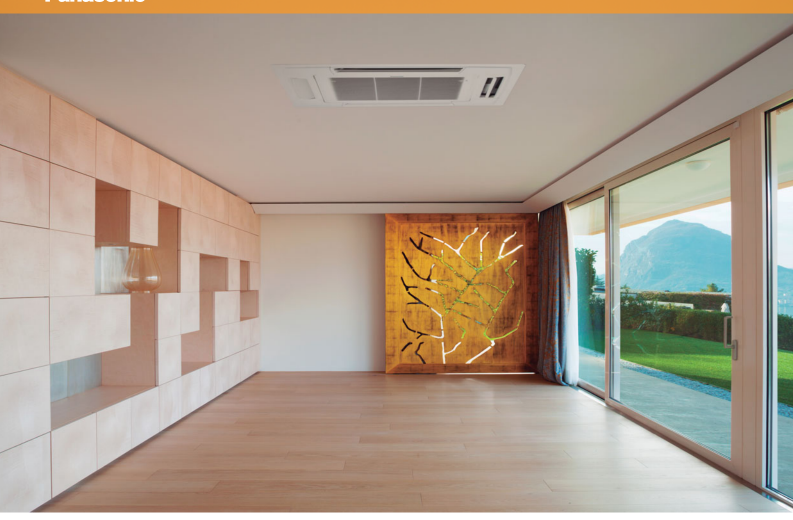
Display and Settings:

- · Possible to select next unit manually
- · Possible to reset operation
- · LED display shows operation status of the 2 or 3 units
- Operation status output
- Alarm LFD and alarm output
- · Temperature limit can be set
- · Temperature hysteresis can be set
- · Room temperature is displayed
- Time counter displayed

CZ-CAPRA1

New Domestic with CZ-CNT port integration to PACi and ECOi (available in June 2016).







PACi Standard and Elite: indoor units

4 Way 90x90 Cassette. Wide & Comfortable Airflow

This proprietary design provides a wide and very comfortable airflow. The cassette's wide-angle discharge outlets and flaps are larger in the middle, featuring a shape that was selected based on geometrics and testing of actual prototype units. Air coming out of the center of the discharge outlets travels farther. From the sides of each outlet, where the openings are larger, airflow spreads out to reach the corners of the room. Air is discharged across a wide area from the four sides of the unit. The curves on the room temperature distribution graph expand gently out through 360° in a circle centered on the indoor unit.



New DC-Fan motor.

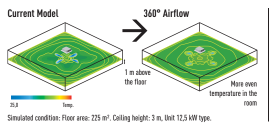
Optimum airflow is achieved by a new DC-Fan motor with

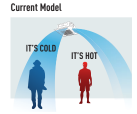
Individual flap control.

Flexible Air flow direction control by individual flap control is possible. 4 Flaps can be controlled individually by setting on wired timer remote controller. It can make more flexible Airflow control to be matched to several demands in a room.

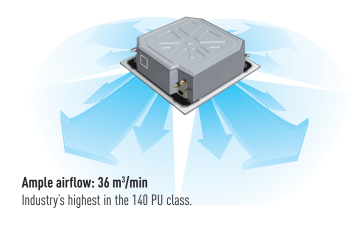
360° Airflow for improved comfort

By redesigning the air-outlet and flap, Soft & 3D airflow circulates whole space and provides even temperature distribution in the room.









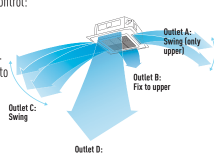
Flexible 3D air-flow control

Comfort air flow control & proper energy use. Flexible Air flow direction control by individual flap control:

• 4 Flaps can be controlled individually (by standard wired remote controller*).

 Versatile air flow control to cover a wide variety of demands.

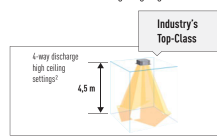
* Pre-setting is required for this function at

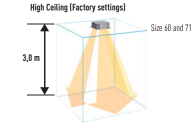


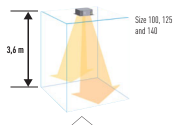
Fixed to Lower

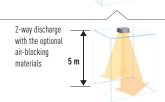
High-Ceiling Installation (Up to 5 m for 100 PU and higher models)

The units can be installed in rooms with high ceilings, where they provide ample floor-level heating in the winter. (See ceiling height guidelines below.)









Ceilina	heiaht	guidelines
ooning	morgine	guiuotiiioo

Settings ¹	4 - way discharge			3 - way discharge (optional	2 - way discharge (optional
	Factory settings ¹	High ceiling setting ¹	High ceiling setting ²	air - blocking materials)	air - blocking materials) ²
Indoor unit: 60PU-71PU	3,0	3,3	3,6	3,8	4,2
Indoor unit: 100PU, 125PU, 140PU	3,6	3,9	4,5	4,7	5.0

1) When using the unit in a configuration other than the factory settings, it is necessary to make settings on site to increase airflow. 2) Use air-blocking materials (CZ-CFU2) to completely block two discharge outlets for 2-way airflow.

3-way discharge

with the optional

air-blocking

materials

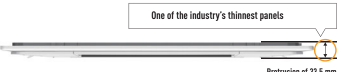
Easy Maintenance and Cleaning

The flap can be removed easily for washing with water.



Low-Profile 33,5 mm Panel

The square panel integrates seamlessly with the ceiling. Discharge outlets close when the unit is stopped.



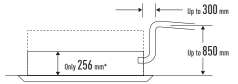
Protrusion of 33,5 mm

Lighter and Slimmer, Easier Installation

A lightweight unit at 24 kg, the unit is also very slim with a height of only 256 mm, making installation possible even in narrow ceiling voids.

A Drain Height of Approx. 850 mm from the Ceiling Surface

The drain height can be increased by approximately 350 mm over the conventional value by using a high-lift drain pump, and long horizontal piping is possible.



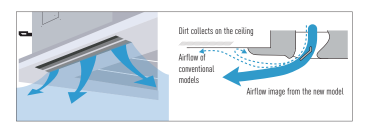
Drain Pump of about 850 mm from the ceiling surface

* For 6,0kW / 7,1kW

Dust Prevention

Wide direction air discharge by outlet design.

The Circle Flow Flap and re-designed air-outlet eliminate airflow along recessed parts of the ceiling which reduces contamination. If air flows only along these recessed parts, they will quickly become dirty. The new, improved air outlet design therefore greatly reduces dirt accumulation.





PACi Standard and Elite: indoor units

New 4-Way 60x60 Cassette

Lighter and slimmer, easier installation

Lightweight and very slim which makes installation possible even in narrow ceilings.

A drain height of approximately 850 mm from the ceiling surface

The drain height can be increased by approx. 350 mm over the conventional value by using a high-lift drain pump, and long horizontal piping is possible.

Significant reduction of power consumption by using highly developed DC fan motors with variable speed, special heat exchangers, etc.

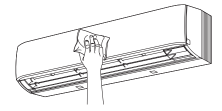
Convenient cleaning. The flap can be removed easily for washing.

Wall Mounted

The unit's compact design and flat face ensure discreet installation, even in a small space.

Washable front panel.

The indoor unit's front panel can be easily removed and washed for trouble-free cleaning.



Closed discharge port

When the unit is turned OFF, the flap closes completely to prevent dust getting into the unit and to keep the equipment clean.

Quiet operation

These units are among the quietest in the industry, making them ideal for hotels and hospitals.

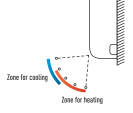
Smooth and durable design

The sleek, compact design ensures a discreet installation - even where space is limited.

Piping outlet in three directions

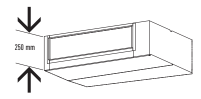
With three options for pipe outlets-rear, right and left - installation is made easy.

Air distribution is altered depending on the operational mode of the unit



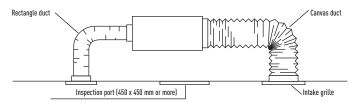
Low Static Pressure Hide Away (PN Type)

Ultra-slim profile: 250 mm height for all models.



System Example

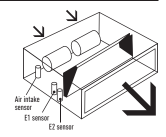
An inspection port (450 mm x 450 mm or more) is required at the control-box side of the indoor unit body.



Cold Drafts Reduction at Heating

Accurate DX Coil temperature measurement by E1 and E2 sensor to reduce cold drafts at heating and increasing efficiency and comfort.

Before spec-in, please consult with an authorized Panasonic dealer.



High Static Pressure Hide Away (PF Type)



Air inlet

The unit features air inlet on one side, air outlet on the other side. The air inlet filter can be pulled out from the side of the unit and can be folded. Easy access if through the maintenance opening.



When air inlet duct (field supplied) is connected on suction side, remove the filter, frame and insulation materials on both sides of the unit. Connect the duct on the suction side of the unit by using prepared holes on the unit.

The static pressure outside the unit can be increased up to 150 Pa

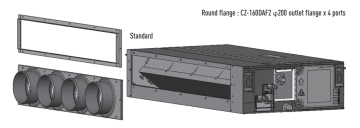
Туре	60	71	100	125	140
Standard	70 Pa	70 Pa	100 Pa	100 Pa	100 Pa
Maximum available setting	150 Pa				

More powerful drain pump

Using a high-lift drain pump, drain piping can be elevated up to 785 mm from the base of the unit.

Air outlet site

A rectangular duct flange for the air outlet is fitted as standard. Round outlet flange kits are available as an optional accessory kit.



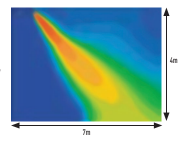
Circle duct flange (option)

N. of exits with diameters	2 x Ø 200	3 x Ø 200	4 x Ø 200
Model Code	CZ-56DAF2 (2 SA outlet)	CZ-90DAF2 (3 SA outlet)	CZ-160DAF2 (4 SA outlet)

Ceiling

Further comfort improvement

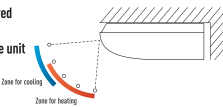
The wide air discharge opening expands the air flow to the left and the right. The unpleasant feeling caused when the air flow directly hits the human body is prevented by the "Draft prevention position", which changes the swing width, so that the degree of comfort is increased.



Further comfort improvement with airflow distribution



Air distribution is altered depending on the operational mode of the unit



Range of Commercial units

Wall Mounted for professional applications	2,8 kW	3,2 kW	4,5 kW	5,0 kW
Wall Mounted PKEA*				
	T		T	T
	CC FORVEA	CC F12DVFA	CC EVENUE	CC F19DVFA
	CS-E9PKEA	CS-E12PKEA	CS-E15PKEA	CS-E18PKEA

 $[\]ensuremath{^{*}}\xspace$ PKEA indoor units are only compatible with PKEA Outdoor Units.

Indoor Units PACi Standard And Elite	3,6 kW	4,5 kW	5,0 kW	6,0 kW	
Wall PACi Inverter+					
	S-36PK1E5A	S-45PK1E5A	S-50PK1E5A	S-60PK1E5A	
4 Way 60x60 Cassette PACi Inverter+			3		
	S-36PY2E5A	S-45PY2E5A	S-50PY2E5A		
4 Way 90x90 Cassette PACi Inverter+	la l				
	S-36PU1E5A	S-45PU1E5A	S-50PU1E5A	S-60PU1E5A	
Low Static Pressure Hide Away PACi Inverter+					-
	S-36PN1E5A	S-45PN1E5A	S-50PN1E5A	S-60PN1E5A	
High Static Pressure Hide Away PACi Inverter+					
	S-36PF1E5A	S-45PF1E5A	S-50PF1E5A	S-60PF1E5A	
Ceiling PACi Inverter+					
	S-36PT2E5A	S-45PT2E5A	S-50PT2E5A	S-60PT2E5A	
High Static Pressure Hide Away 20,0 - 25,0 kW PACi Inverter+	NEW				
Air Curtain with DX Coil Jet-Flow					
Air Curtain with DX Coil Standard					

^{*} The indoor units from 3,6 to 5,0 kW are only available only for Twin, Triple and Doble-Twin combinations.

Outdoor Units PACi Standard and Elite	5,0 kW	6,0 kW
PACi Standard		U-60PEY1E5 1
PACi Elite	U-50PE1E5	U-60PE1E5A I

' Single Phase " Three Phase

Air Handling Unit

2 types of AHU Kit: Advanced and Standard. Up to 28 kW

28,0 kW



PAW-280PAH2 PAW-280PAH2L

(Common use for all outdoor units. Only 1 by 1 connection is allowed.)

7,1 kW	10,0 kW	12,5 kW	14,0 kW	20,0 kW	25,0 kW
C 71DV1FFA	C 100DV1FFA (0 F IAM)				
S-71PK1E5A	S-100PK1E5A (9,5 kW)				
1	1	1	100		
S-71PU1E5A	S-100PU1E5A	S-125PU1E5A	S-140PU1E5A		
S-71PN1E5A	S-100PN1E5A	S-125PN1E5A	S-140PN1E5A		
Carried States					
S-71PF1E5A	S-100PF1E5A	S-125PF1E5A	S-140PF1E5A		
S-71PT2E5A	S-100PT2E5A	S-125PT2E5A	S-140PT2E5A		
				S-200PE2E5	S-250PE2E5
	PAW-10PAIRC-MJ (9,2 kW)		PAW-15PAIRC-MJ (17,5 kW)	PAW-20PAIRC-MJ (23,1kW)	
	PAW-10PAIRC-MS (9,2 kW)		PAW-20PAIRC-MS (17,5 kW)		



WALL MOUNTED PKEA

Complete line-up with high efficiency even at -15°C

This Wall Mounted air conditioner is especially designed for professional applications such as computer rooms where cooling inside the room is necessary even when the outside temperature is low. Furthermore this air conditioner has an automatic changeover system, in order to maintain the inside temperature even when sharp outside temperature changes occur.

			Single Phase			
			2,8 kW	3,2 kW	4,5 kW	5,0 kW
KIT			KIT-E9-PKEA	KIT-E12-PKEA	KIT-E15-PKEA	KIT-E18-PKEA
Cooling capacity	Nominal (Min-Max)	kW	2,50 (0,85 - 3,00)	3,50 (0,85 - 4,00)	4,20 (0,98 - 5,00)	5,00 (0,98 - 6,00)
EER 1)	Nominal (Min - Max)	W/W	4,85 (4,23 - 5,00) A	4,02 (3,57 - 5,00) A	3,50 (3,50 - 3,16) A	3,47 (3,50 - 3,02) A
Cooling capacity at -10°C	Nominal	kW	2,63	3,69	5,04	6,00
EER at -10°C	Nominal	W/W	7,19	5,96	6,01	6,00
Cooling capacity at -20°C	Nominal	kW	2,61	3,66	4,06	5,82
EER at -20°C	Nominal	W/W	6,71	5,56	4,39	5,39
SEER 2)	Nominal	W/W	7,1 A++	6,7 A++	6,3 A++	6,9 A++
Pdesign	<u>'</u>	kW	2,5	3,5	4,2	5,0
Power input cooling	Nominal (Min-Max)	kW	0,515 (0,170 - 0,710)	0,870 (0,170 - 1,120)	1,200 (0,280 - 1,580)	1,440 (0,280 - 1,990)
Annual electricity consumpti	on (cooling) 3)	kWh/a	123	183	233	254
Heating capacity	Nominal (Min-Max)	kW	3,40 (0,85 - 5,40)	4,00 (0,85 - 6,60)	5,40 (0,98 - 7,10)	5,80 (0,98 - 8,00)
Heating capacity at -7°C 4	Nominal	kW	3,33	4,07	4,10	4,98
COP 1)	Nominal (Min - Max)	W/W	4,86 (4,12 - 5,15) A	4,35 (3,63 - 5,15) A	3,75 (2,88 - 3,24) A	3,82 (2,88 - 3,11) A
SCOP 5)	Nominal	W/W	4,4 A+	4,1 A+	3,9 ▲	4,2 A+
Pdesign at -10 °C	<u>'</u>	kW	2,8	3,6	3,6	4,4
Power input heating	Nominal (Min-Max)	kW	0,700 (0,165 - 1,310)	0,920 (0,165 - 1,820)	1,440 (0,340 - 2,190)	1,520 (0,340 - 2,570)
Annual electricity consumpti	on (heating) 3)	kWh/a	891	1.229	1.292	1.467
Indoor Unit			CS-E9PKEA	CS-E12PKEA	CS-E15PKEA	CS-E18PKEA
Power source		٧	230	230	230	230
Recommended fuse		Α	16	16	16	16
Connection indoor / outdoor		mm	4 x 1,5	4 x 1,5	4 x 1,5	4 x 2,5
Current (Nominal)	Cooling / Heating	Α	2,5 / 3,3	4,0 / 4,2	5,4 / 6,5	6,4 / 6,8
Max. Current		Α	7,8	8,4	9,6	11,3
Air Volume	Cooling / Heating	m³/h	798 / 876	816 / 882	846 / 900	1.074 / 1.158
Moisture removal volume		l/h	1,5	2,0	2,4	2,8
Sound pressure level 6)	Cooling (Hi / Lo / S-Lo)	dB(A)	39 / 26 / 23	42 / 29 / 26	43 / 32 / 29	44 / 37 / 34
	Heating (Hi / Lo / S-Lo)	dB(A)	40 / 27 / 24	42 / 33 / 29	43 / 35 / 29	44 / 37 / 34
Sound power level	Cooling / Heating (Hi)	dB	55 / 56	58 / 58	59 / 59	60 / 60
Dimensions / Net weight	H x W x D	mm / kg	295 x 870 x 255 / 10	295 x 870 x 255 / 10	295 x 870 x 255 / 10	295 x 1.070 x 255 / 13
Outdoor Unit	<u>'</u>		CU-E9PKEA	CU-E12PKEA	CU-E15PKEA	CU-E18PKEA
Air Volume	Cooling / Heating	m³/h	1.878 / 1.782	1.974 / 1.926	2.052 / 1.980	2.352 / 2.274
Sound pressure level 6)	Cooling / Heating (Hi)	dB(A)	46 / 47	48 / 50	46 / 46	47 47
Sound power level	Cooling / Heating (Hi)	dB	61 / 62	63 / 65	61 / 61	61 / 61
Dimensions 7] / Net weight	H x W x D	mm / kg	622 x 824 x 299 / 36	622 x 824 x 299 / 36	695 x 875 x 320 / 45	695 x 875 x 320 / 46
Piping connections	Liquid pipe / Gas pipe	Inch (mm)	1/4 (6,35) / 3/8 (9,52)	1/4 (6,35) / 3/8 (9,52)	1/4 (6,35) / 1/2 (12,70)	1/4 (6,35) / 1/2 (12,70)
Refrigerant loading	R410A	kg	1.100	1.100	1,060	1,240
Piping length range / Elevation	on difference (in/out) 8)	m	3 - 15 / 5	3 - 15 / 5	3 - 15 / 5	3 - 20 / 15
Pipe length for additional gas		m / g/m	7,5 / 20	7,5 / 20	7,5 / 20	7,5 / 20
Operating range	Cooling Min / Max	°C	-15 / +43	-15 / +43	-15 / +43	-15 / +43
. • •	Heating Min / Max	°C	-15 / +24	-15 / +24	-15 / +24	-15 / +24

Rating Conditions: Cooling Indoor 27°C DB / 19°C WB. Cooling Outdoor 35°C DB / 24°C WB. Heating Indoor 20°C DB. Heating Outdoor 7°C DB / 6°C WB. (DB: Dry Bulb; WB: Wet Bulb). Rating Conditions for cooling capacity at low temperature: Cooling Indoor 27°C DB / 19°C WB. Cooling Outdoor 0°C DB / 10°C WB.

1) EER and CDP, Energy Saving Classification, is at 220 / 240 V (380 / 415 V) only in accordance with EU directive 2002/31/EC. 2) SEER is calculated in base Eurovent IPIV for SBEM for U1 indoor unit SEER=a(EER25)+b(EER50)+c(EER75)+d(EER100) where EER25, EER50, EER75 and EER100 are the EER measured value at 25%, 50%, 75% and 100% part load for temperatures 20, 25, 30 and 35°C DB, respectively. a, b, c and d are values assigned for an office type. These values are given as a=0,2, b=0,36, c=0,32 and d=0,03. The internal temperatures are taken at 27°C DB and 19°C WB. 3) The annual consumption (ErP) is calculated by formula determined by ErP regulation. 4) Heating capacity is calculated including defrost factor correction. 5) SCOP is calculated in base Eurovent IPIV for SBEM with U1 indoor unit including defrost correction factor. 6) The Sound pressure level of the units shows the value measured of a position 1 meter in front of the main body and 1.5 m from the ground. The sound pressure is measured in accordance with Eurovent 6/C/006-97 specification. 7) Add 70 mm for piping port. 8) When installing the outdoor unit at a higher position than the indoor unit. // Recommended fuse for the indoor 3A. // Specifications subject to change without notice. For detailed information about ErP, please visit our websites www.aircon.panasonic.eu or www.ptc.panasonic.eu





















SEER and SCOP: For KIT-E9-PKEA. INTERNET CONTROL: Optional.





Included on the kit. Timer remote controller

Technical focus

- This units can be installed on R22 pipings
- Designed for 24h/7d a week operation
- Highly efficient even at -15°C
- High durability rolling bearings
- · Additional piping sensors to prevent freezing

Features

Outdoor

- Cooling even when ambient temperature is as low as -15°C
- Electronic expansion valve (accurate sub-cooling and adjustable refrigerant flow)
- Outdoor DC fan motor to provide flexible air-flow to ensure optimum condensation pressure (works on outdoor pipe temperature sensor)

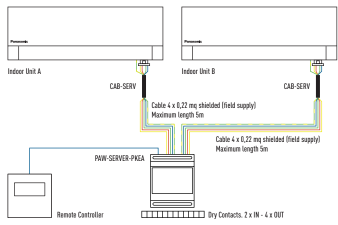
Interface option to manage server room operation

The PAW-SERVER-PKEA server room interface manages redundancy and backup of two PKEA units with two different selectable modes:

- Plug and play by embedded redundancy and backup algorithm (no external signal needed. Further details please refer to operation manual)
- External (third party PLC) redundancy and backup management by dry contact

All settings are possible without the need for a computer connection.

A special Energy Saving Mode is selectable by deep switch (available only in plug and play mode). The level of remote control input prohibition can be set when external management is by dry contact.



Main Features

- · Cascade management
- Back Up system
- Overheating prevention
- ECO function
- · BMS management available

Only available

- · CS FXXPKFA
- CS.EXXQKE / PKE / NKE

Accessories



PAW-GRDSTD40 Outdoor elevation platform 400 x 900 x 400 mm.





PAW-GRDBSE20 for noise and vibration absorption (600 x 95 x 130 mm, 500 kg)



PAW-SERVER-PKEA PCB for installation in server rooms with security.

CZ-CAPRA1 CZ-CNT port integration to PACi and ECOi (available in June 2016).





WALL MOUNTED
PACI STANDARD AND ELITE
INVERTER+

New Wall Mounted PACi. The extension of the range to include a 10 kW unit allows for many more applications such as studios, gyms, high ceiling areas and even computer server rooms.

Technical focus

- 10,0 kW capacity unit
- Flat face design for modern appearance
- Compact design offers over 15% reduction in overall size
- · Washable front panel
- DC FAN for better efficiency and control
- · Three directional piping outlet
- Easy connection and control of external fan or ERV using the connector PAW-FDC on the indoor unit PCB. The external device can be control by the remote control of the Panasonic indoor unit

Standard

				Single Phase			Three Phase
S-GP/REFA S-7/P/REFA S-7/P/REFA S-10P/REFA S-1				6,0 kW	7,1 kW	10,0 kW	10,0 kW
ututeor mirer controller CARTCA CAR	KIT			KIT-60PKY1E5A	KIT-71PKY1E5A	KIT-100PKY1E5A	KIT-100PKY1E8A
Impression Care C	Indoor			S-60PK1E5A	S-71PK1E5A	S-100PK1E5A	S-100PK1E5A
Nominal (Min - Max) Nominal (Min - Max) WW 6,0 (2,0 - 7,0) 7,1 (2,0 - 7,7) 9,0 (2,7 - 9,7)	Outdoor			U-60PEY1E5	U-71PEY1E5	U-100PEY1E5	U-100PEY1E8
Re sign and sign are sign and sign are	Timer remote controller			CZ-RTC4	CZ-RTC4	CZ-RTC4	CZ-RTC4
EER ? W/W 5.4 5.4 5.4 5.4 5.4 5.4 5.4 6.0 7.1 7.1 7.0 7.0 7.0	Cooling capacity	Nominal (Min - Max)	kW	6,0 (2,0 - 7,0)	7,1 (2,0 - 7,7)	9,0 (2,7 - 9,7)	9,0 (2,7 - 9,7)
design over input hosting Nominal (Min - Max) WW 1,860 (9.25 - 2,750) 2,450 (9.32 - 3,000) 3,370 (9.530 - 3,000)	EER 1)	Nominal (Min - Max)	W/W	3,23 (6,15 - 2,55) A	2,90 (6,15 - 2,57) C	2,67 (5,09 - 2,55) D	2,67 (5,09 - 2,55) D
design	SEER 2)		W/W	5.4 A	5.1 A	5.8 A+	5.7 A+
Nominal (Min - Max) WW 1,860 (0,325 - 2,750) 2,450 (0,725 - 3,000) 3,370 (0,530 - 3,800) 3	Pdesign		kW				
eating capacity w Nominal (Min – Max) kW 6,0 (1,8 -7,0) 7,1 (1,8 -8,1) 9,0 (2,1 -10,5) 9,0 (2	Power input cooling	Nominal (Min - Max)	kW	1,860 (0,325 - 2,750)	2,450 (0,325 - 3,000)	3,370 (0,530 - 3,800)	3,370 (0,530 - 3,800)
eating capacity w Nominal (Min – Max) kW 6,0 (1,8 -7,0) 7,1 (1,8 -8,1) 9,0 (2,1 -10,5) 9,0 (2							
Reating capacity at 1-7°C Nominal Nomina			kW	6.0 (1.8 - 7.0)	7.1 (1.8 - 8.1)	9.0 (2.1 - 10.5)	9.0 (2.1 - 10.5)
Reating capity at -15°C Mominal (Min - Max) Mominal (Min - M							
Nominal (Min - Max) W/W 4,00 (6,55 - 3,18) A 3,74 (6,55 - 3,18) A 3,70 (5,12 - 3,50) A 3,70 (5,12 - 3,50) A 3,70 (5,12 - 3,50) A 3,8							
Cop S	COP 1)						
design at -10°C KW 6,0 6,0 9,0	SCOP 5)						
1,000 1,00	Pdesign at -10°C						
Name Cooling Hi / Med / Lo m³/h 1.080 / 870 / 690 1.080 / 870 / 690 1.140 / 990 / 780 1.14		Nominal (Min - Max)					
A							
ir volume	Indoor unit	,	111111111111111111111111111111111111111			151515	1000
Heating (Hi / Med / Lo) m³/h 1.080 / 870 / 690 1.080 / 870 / 690 1.140 / 990 / 780 / 780 /	Air volume	Cooling (Hi / Med / Lo)	m³/h	1.080 / 870 / 690	1.080 / 870 / 690	1.140 / 990 / 780	1.140 / 990 / 780
Cooling (Hi / Med / Lo) dB(A) 47 / 44 / 40 47 / 44 / 40 49 / 45 / 41 49 / 45 / 45 / 41 49 / 45 / 45 / 41 49 / 45 / 45 / 41 49 / 45 / 45 / 41 49 / 45 / 45 / 41 49 / 45 / 45 / 41 49 / 45 / 45 / 41 49 / 45 / 45 / 41 49 / 45 / 45 / 45 / 41 49 / 45 / 45 / 45 / 41 49 / 45 / 45 / 45 / 45 / 41 49 / 45 / 45 /	Moisture removal volume	3, , , , ,					
Heating (Hi / Med / Lo) dB(A) 47 / 44 / 40 47 / 44 / 40 47 / 44 / 40 49 / 45 / 41 49 / 45 / 41	Sound pressure level 6)	Cooling (Hi / Med / Lo)				49 / 45 / 41	49 / 45 / 41
ound power level Cooling (Hi) dB 64 64 65 65 Heating (Hi) dB 64 64 65 65 65 imensions / Net weight H x W x D mm / kg 300 x 1.065 x 230 / 14,5 400 x 10,6 <		Heating (Hi / Med / Lo)		47 / 44 / 40			
Heating (Hi)	Sound power level		dB	64	64	65	65
Immensions / Net weight H x W x D mm / kg 300 x 1.065 x 230 / 14.5			dB		64	65	65
V 220 / 230 / 240 220 / 230 / 240 220 / 230 / 240 380 / 400 / 415	Dimensions / Net weight		mm / kg	300 x 1.065 x 230 / 14.5			
Processing Pro	Outdoor unit		, , ,				
Processing Pro	Power source		٧	220 / 230 / 240	220 / 230 / 240	220 / 230 / 240	380 / 400 / 415
Cooling	Recommended fuse		Α				
Cooling	Connection		mm ²				
Heating A 7,05 / 6,80 / 6,60 9,00 / 8,70 / 8,40 11,2 / 10,8 / 10,4 3,85 / 3,65 / 3,55 ir volume Cooling / Heating m³/h 1.800 / 2.100 2.340 / 2.340 4.560 / 4.020 4.560 / 4.020 ound pressure level Cooling / Heating (Hi) dB(A) 46 / 50 50 / 52 54 / 54 54 54 / 54 ound power level Cooling / Heating (Hi) dB 65 / 69 70 / 70 70 / 70 70 / 70 / 70 / 70 / 70	Current	Cooling	Α				
ir volume Cooling / Heating m³/h 1.800 / 2.100 2.340 / 2.340 4.560 / 4.020 4.560 / 4.020 ound pressure level Cooling / Heating (Hi) dB(A) 46 / 50 50 / 52 54 / 54 54 / 54 ound power level Cooling / Heating (Hi) dB 65 / 69 70 / 70 70 / 70 70 / 70 imensions / Net weight H x W x D mm / kg 569 x 790 x 285 / 42 569 x 790 x 285 / 42 996 x 940 x 340 / 73 996 x 940 x 340 / 73 iping connections Liquid pipe Inch (mm) 3/8 (9,52) 3/8 (9,52) 3/8 (9,52) 3/8 (9,52) 3/8 (9,52) Gas pipe Inch (mm) 5/8 (15,88) 5/8 (15,88) 5/8 (15,88) 5/8 (15,88) efrigerant loading R410A kg 1,7 1,7 2,60 2,60 iping length / Elevation difference (in/out) m 5 - 50 / 30 5 - 50 / 30 5 - 50 / 30 ipe length for additional gas / Additional gas amount m / g/m 20 / 40 20 / 40 30 / 50 30 / 50 iperating range Cooling Min / Max °C -10 / +43 -10 / +43 -10 / +43 -10 / +43			A				
ound pressure level Cooling / Heating (Hi) dB(A) 46 / 50 50 / 52 54 / 54 54 / 54 ound power level Cooling / Heating (Hi) dB 65 / 69 70 / 70 <td>Air volume</td> <td></td> <td>m³/h</td> <td></td> <td></td> <td></td> <td></td>	Air volume		m³/h				
ound power level Cooling / Heating (Hi) dB 65 / 69 70 / 70 70 / 70 70 / 70 70 / 70 imensions / Net weight H x W x D mm / kg 569 x 790 x 285 / 42 569 x 790 x 285 / 42 996 x 940 x 340 / 73 996 x 940 x 340 / 73 iping connections Liquid pipe Inch (mm) 3/8 (9,52) 3/8	Sound pressure level				50 / 52		
imensions / Net weight H x W x D mm / kg 569 x 790 x 285 / 42 569 x 790 x 285 / 42 996 x 940 x 340 / 73 996 x 940 x 340 / 73 iping connections Liquid pipe Inch (mm) 3/8 (9,52) 3/8 (9,52) 3/8 (9,52) 3/8 (9,52) Gas pipe Inch (mm) 5/8 (15,88) 5/8 (15,88) 5/8 (15,88) 5/8 (15,88) iefrigerant loading R410A kg 1,7 1,7 2,60 2,60 iping length / Elevation difference (in/out) ⁷¹ m 5 - 50 / 30 5 - 50 / 30 5 - 50 / 30 ipe length for additional gas / Additional gas amount m / g/m 20 / 40 30 / 50 30 / 50 perating range Cooling Min / Max °C -10 / +43 -10 / +43 -10 / +43 -10 / +43	Sound power level						
Equid pipe Inch (mm) 3/8 (9,52) 3/8	Dimensions / Net weight						
Gas pipe Inch (mm) 5/8 (15,88)	Piping connections	Liquid pipe		3/8 (9,52)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)
lefrigerant loading R410A kg 1,7 1,7 2,60 2,60 iping length / Elevation difference (in/out) 71 m 5 - 50 / 30 5 - 50 / 30 5 - 50 / 30 5 - 50 / 30 ipe length for additional gas / Additional gas amount perating range m / g/m 20 / 40 20 / 40 30 / 50 30 / 50 operating range Cooling Min / Max °C -10 / +43 -10 / +43 -10 / +43 -10 / +43							
iping length / Elevation difference (in/out) 17 m 1 5 - 50 / 30 5 -	Refrigerant loading						
lipe length for additional gas / Additional gas amount m / g/m 20 / 40 20 / 40 30 / 50 30 / 50 perating range Cooling Min / Max °C -10 / +43 -10 / +43 -10 / +43 -10 / +43	0 0						
perating range Cooling Min / Max °C -10 / +43 -10 / +43 -10 / +43 -10 / +43 -10 / +43							
	Operating range						

Rating Conditions: Cooling Indoor 27°C DB / 19°C WB. Cooling Outdoor 35°C DB / 24°C WB. Heating Indoor 20°C DB. Heating Outdoor 7°C DB / 6°C WB. (DB: Dry Bulb; WB: Wet Bulb). // Specifications subject to change without notice.

1) EER and COP, Energy Saving Classification, is at 220 / 240 V (380 / 415 V) only in accordance with EU directive 2002/31/EC. 2) SEER is calculated in base Eurovent IPLV for SBEM for U1 indoor unit SEER=a(EER25)+b(EER50)+c(EER75)+d(EER100) where EER25, EER50, EER75 and EER100 are the EER measured value at 25%, 59%, 75% and 100% part load for temperatures 20, 25, 30 and 35°C DB, respectively, a, b, c and d are values assigned for an office type. These values are given as a=0,2, b=0,36, c=0,32 and d=0,03. The internal temperatures are taken at 27°C DB and 19°C WB. 3) The annual consumption (EFP) is calculated by FeP regulation. 4) Heating capacity is calculated including defrost factor correction. 5) SCOP is calculated in base Eurovent IPLV for SBEM with U1 indoor unit including defrost correction factor. 6) The Sound pressure level of the units shows the value measured of a position 1 meter in front of the main body and 1,5 m from the ground. The sound pressure is measured in accordance with Eurovent 6/C/006-97 specification. 7) When installing the outdoor unit at a higher position than the indoor unit. // Recommended fuse for the indoor 35°C DB / 6°C WB. (DB: Dry Bulb; WB: Wet Bulb). // Specifications subject to change without notice.

1) EER 30 / 6°C WB. (DB: Or SBEM for U1 indoor unit at a higher position 1 meter in front of the main body and 1,5 m from the ground. The sound pressure is measured in accordance with Eurovent 6/C/006-97 specification. 7) When installing the outdoor unit at a higher position than the indoor unit. // Recommended fuse for the indoor 35°C DB / 6°C WB. (DB: Or SBEM for DB: Or SBEM for D

Standard











Elite



















SEER and SCOP: For KIT-60PKY1E5A.

SEER and SCOP: For KIT-60PK1E5A and KIT-71PK1E5A.

INTERNET CONTROL: Optional.









Optional Controller
Timer remote controller
CZ-RTC4



Optional Controller
Wireless remote controller
CZ-RWSK2



Optional Controller Simplified remote controller CZ-RE2C2



Compatible with all Panasonic connectivity solutions. For detailed information go to the Control Systems section.

Elite

			Single Phase				Three Phase	
			5,0 kW	6,0 kW	7,1 kW	10,0 kW	7,1 kW	10,0 kW
KIT			KIT-50PK1E5A	KIT-60PK1E5A	KIT-71PK1E5A	KIT-100PK1E5A	KIT-71PK1E8A	KIT-100PK1E8A
Indoor			S-50PK1E5A	S-60PK1E5A	S-71PK1E5A	S-100PK1E5A	S-71PK1E5A	S-100PK1E5A
Outdoor			U-50PE1E5	U-60PE1E5A	U-71PE1E5A	U-100PE1E5A	U-71PE1E8A	U-100PE1E8A
Timer remote controller			CZ-RTC4	CZ-RTC4	CZ-RTC4	CZ-RTC4	CZ-RTC4	CZ-RTC4
Cooling capacity	Nominal (Min - Max)	kW	5,0 (1,5 - 5,6)	6,0 (2,5 - 7,1)	7,1 (2,5 - 8,0)	9,5 (3,3 - 10,5)	7,1 (3,2 - 8,0)	9,5 (3,3 - 10,5)
EER 1)	Nominal (Min - Max)	W/W	3,21 (5,77 - 2,49) A	3,85 (5,56 - 3,55) A	3,40 (5,56 - 3,02) A	3,25(3,93 - 3,09)A	3,40 (5,71 - 3,02) A	3,25(3,93 - 3,09)A
SEER 2)		W/W	6,0 A+	6.6 A++	6.6 A++	6.2 A++	6,1 A++	6,0 A+
Pdesign		kW	5.0	6.0	7.1	9.5	7.1	9.5
Power input cooling	Nominal (Min - Max)	kW	1,560 (0,260 - 2,250)	1,560 (0,450 - 2,000)	2.090 (0.450 - 2.650)	2,920 (0,840 - 3,400)	2.090 (0.560 - 2.650)	2.920 (0.840 - 3.400)
Annual energy consumption		kWh/a	292	318	376	536	407	554
Heating capacity	Nominal (Min - Max)	kW	5,6 (1,5 - 6,5)	7,0 (2,0 - 8,0)	8,0 (2,0 - 9,0)	9,5 (4,1 - 11,5)	8,0 (2,8 - 9,0)	9,5 (4,1 - 11,5)
Heating capacity at -7°C 4	Nominal	kW	4,20	6,69	7,52	12,04	7,52	12,04
Heating capacity at -15°C 4	Nominal	kW	3.58	6.56	7.65	11.20	7.65	11.20
COP 1)	Nominal (Min - Max)	W/W	3,73 (6,82 - 2,65) A	3,85 (5,00 - 3,23) A	3,76 (5,00 - 3,10) A	3,85 (4,56 - 3,43) A	3,76 (5,60 - 3,10) A	3,85 (4,56 - 3,43) A
SCOP 5)		W/W	3,9 A	3,9 A	3,9 A	3,8 A	3,8 A	3,8 A
Pdesign at -10°C		kW	4.0	6.0	7.1	9.5	7,1	9.5
Power input heating	Nominal (Min - Max)	kW	1,500 (0,220 - 2,450)	1,820 (0,400 - 2,480)	2,130 (0,400 - 2,900)	2,470 (0,900 - 3,350)	2.130 (0.500-2.900)	2,470 (0,900 - 3,350)
Annual energy consumption		kWh/a	1.436	2.154	2.548	3.500	2.616	3.500
Indoor unit	LIII	KVVII/U	1.400	2.104	2.040	0.000	2.010	0.000
Air volume	Cooling (Hi / Med / Lo)	m³/h	840 / 720 / 630	1.080 / 870 / 690	1.080 / 870 / 690	1.140 / 990 / 780	1.080 / 870 / 690	1.140 / 990 / 780
All votallic	Heating (Hi / Med / Lo)	m³/h	840 / 720 / 630	1.080 / 870 / 690	1.080 / 870 / 690	1.140 / 990 / 780	1.080 / 870 / 690	1.140 / 990 / 780
Moisture removal volume	ricuting (iii / Fica / Lo)	l/h	2,8	3.4	4,2	5.7	4,2	5.7
Sound pressure level 6)	Cooling (Hi / Med / Lo)	dB(A)	40 / 36 / 32	47 / 44 / 40	47 / 44 / 40	49/45/41	47 / 44 / 40	49/45/41
Joulin hiesznie reser		dB(A)	40 / 36 / 32	47 / 44 / 40	47 / 44 / 40	49/45/41	47 / 44 / 40	49/45/41
Sound power level	Cooling (Hi)	dB	57	64	64	65	64	65
Journa power tevet	Heating (Hi)	dB	57	64	64	65	64	65
Dimensions / Net weight	H x W x D	mm / kg	300 x 1.065 x 230 / 13.0	300 x 1.065 x 230 / 14.5	300 x 1.065 x 230 / 14.5	300 x 1065 x 230 / 14.5	300 x 1.065 x 230 / 14.5	300 x 1065 x 230 / 14.5
Outdoor unit	H X W X D	IIIIII / Kg	300 X 1.003 X 230 / 13,0	300 X 1.000 X 230 / 14,0	300 X 1.000 X 230 / 14,0	300 X 1003 X 230 / 14.3	300 X 1.000 X 230 / 14,0	300 X 1003 X 230 / 14.3
		٧	220 / 230 / 240	220 / 230 / 240	220 / 230 / 240	220 / 230 / 240	380 / 400 / 415	380 / 400 / 415
Power source		A	16	20 / 230 / 240	20 / 230 / 240	25	16	16
Recommended fuse Connection		mm ²	2.5	2.5	2,5	4	2.5	2.5
	01:		7,25 / 7,00 / 6,80	7,45 / 7,15 / 6,95	9.75 / 9.40 / 9.10	13,4 / 12,9 / 12,4	3,25 / 3,15 / 3,05	4,60 / 4,40 / 4,30
Current	Cooling	A			7 - 7 - 7 - 7 -			
Almost long	Heating	A 2/L	6,95 / 6,75 / 6,50	8,45 / 8,15 / 7,90	9,85 / 9,50 / 9,20	11,3 / 10,9 / 10,6	3,30 / 3,20 / 3,10	3,85 / 3,70 / 3,60
Air volume	Cooling / Heating	m³/h	1.800 / 2.100	3.600 / 3.600	3.600 / 3.600 48 / 50	6.600 / 5.700	3.600 / 3.600	6.600 / 5.700 52 / 52
Sound pressure level	Cooling / Heating (Hi)	dB(A)	46 / 50	48 / 50		52 / 52	48 / 50	
Sound power level	Cooling / Heating (Hi)	dB	65 / 69	65 / 67	65 / 67	69 / 69	65 / 67	69 / 69
Dimensions / Net weight	H x W x D	mm / kg	569 x 790 x 285 / 42	996 x 940 x 340 / 68	996 x 940 x 340 / 69	1.416 x 940 x 340 / 98	996 x 940 x 340 / 71	1.416 x 940 x 340 / 98
Piping connections	Liquid pipe	Inch (mm)		3/8 (9,52)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)
B ()	Gas pipe	Inch (mm)		5/8 (15,88)	5/8 (15,88)	5/8 (15,88)	5/8 (15,88)	5/8 (15,88)
Refrigerant loading	R410A	kg	1,65	2	2,35	3,4	2,35	3,4
Piping length / Elevation diff		m	5 - 40 / 30	5 - 50 / 30	5 - 50 / 30	5 - 75 / 30	5 - 50 / 30	5 - 75 / 30
Pipe length for additional ga		m / g/m	30 / 20	30 / 50	30 / 50	30 / 50	30 / 50	30 / 50
Operating range	Cooling Min / Max	°C	-15 / +46	-15 / +46	-15 / +46	-15 / +46	-15 / +46	-15 / +46
	Heating Min / Max	°C	-20 / +24	-20 / +24	-20 / +24	-20 / +24	-20 / +24	-20 / +24

Rating Conditions: Cooling Indoor 27°C DB / 19°C WB. Cooling Outdoor 35°C DB / 24°C WB. Heating Indoor 20°C DB. Heating Outdoor 7°C DB / 6°C WB. (DB: Dry Bulb; WB: Wet Bulb). // Specifications subject to change without notice.

1) EER and CDP, Energy Saving Classification, is at 220 / 240 V (380 / 415 V) only in accordance with EU directive 2002/31/EC. 2) SEER is calculated in base Eurowent IPU for SBEM for U1 indoor unit SEER=a(EER25)+b(EER50)+c(EER75)-d(EER100) where EER25, EER50, EER75 and EER100 are the EER measured value at 25%, 50%, 75% and 100% part load for temperatures 20, 25, 30 and 35°C DB, respectively, a, b, c and d are values assigned for an office type. These values are given as a=-0.2, b=-0.36, c=-0.32 and d=-0.03. The internal temperatures are taken at 27°C DB and 19°C WB. 3) The annual consumption (ErP) is calculated by formula determined by EPP regulation. 4) Heating capacity is calculated including defrost factor correction. 5) SCOP is calculated in base Eurowent IPLV for SBEM with U1 indoor unit including defrost correction factor. 6) The Sound pressure level of the units shows the value measured of a position 1 meter in front of the main body and 1,5 m from the ground. The sound pressure level of the units shows the value measured of a position 1 meter in front of the main body and 1,5 m from the ground. The sound pressure is measured in accordance with Eurovent 6/C/1066-97 specification. 7) When installing the outdoor unit at a higher position than the indoor unit. // Recommended fuse for the indoor 3A. // For detailed information about ErP, please visit our websites www.aircon.panasonic.eu or www.ptc.panasonic.eu

Accessories



PAW-GRDSTD40 Outdoor elevation platform 400 x 900 x 400 mm.



PAW-WTRAY Tray for condenser water compatible with base ground



PAW-GRDBSE20 Outdoor base ground support for noise and vibration absorption (600 x 95 x 130 mm, 500 kg)



d anisotico shield for II SODITE

PAW-WPH7: Wind protection shield for U-50PE1E5.
PAW-WPH8: Wind protection shield for U-200PE1E8,
U-250PE1E8.
PAW-WPH9: Wind protection shield for U-60PE1E5,
U-71PE1E5/8, U-12SPEY1E5/8, U-12SPEY1E5/8.

PAW-WPH10: Wind protection shield for U-100PE1E5/8, U-125PE1E5/8, U-140PE1E5/8, U-140PEY1E8.



PAW-PACR3 Interfaces to run 3 units on Backup and alternative run.



U-60PEY1E5 U-50PE1E5



U-100PEY1E5 U-100PE1E5A U-100PEY1E8 U-71PE1E8A U-60PE1E5A U-100PE1E8A

4 WAY 60x60 CASSETTE PACI STANDARD AND ELITE INVERTER+ Small and powerful, ideal for offices and restaurants. Only for Twin, Triple and Double-twin combinations.

Technical focus

- Fresh air knock out
- Multidirectional air flow
- Integrated drain pump gives 850 mm lift
- 3 speed centrifugal fan
- DC FAN for better efficiency and control
- Easy connection and control of external fan or ERV using the connector PAW-FDC on the indoor unit PCB. The external device can be control by the remote control of the Panasonic indoor unit

Standard

			3,6 kW	4,5 kW	5,0 kW
Indoor			S-36PY2E5A1)*	S-45PY2E5A ^{1)*}	S-50PY2E5A*
Panel			CZ-KPY3A / CZ-KPY3B	CZ-KPY3A / CZ-KPY3B	CZ-KPY3A / CZ-KPY3B
Cooling capacity	Nominal	kW	3,6	4,5	5,0
Heating capacity	Nominal	kW	4,2	5,2	5,6
Air volume	Cool/Heat	m³/h	582 / 594	600 / 618	666 / 666
Moisture removal volume		l/h	2,1	2,5	2,8
Sound pressure level 6)	Cooling (Hi / Med / Lo)	dB(A)	36 / 32 / 26	38 / 34 / 28	40 / 37 / 33
	Heating (Hi / Med / Lo)	dB(A)	36 / 32 / 26	38 / 34 / 28	40 / 37 / 33
Sound power level	Cooling (Hi)	dB	51 / 47 / 41	53 / 49 / 43	55 / 52 / 48
	Heating (Hi)	dB	51 / 47 / 41	53 / 49 / 43	55 / 52 / 48
Dimensions (H x W x D)	Indoor	mm	288 x 583 x 583	288 x 583 x 583	288 x 583 x 583
	Panel CZ-KPY3A / CZ-KPY3B	mm	31 x 700 x 700 / 31 x 625 x 625	31 x 700 x 700 / 31 x 625 x 625	31 x 700 x 700 / 31 x 625 x 625
Net weight	Indoor (Panel)	kg	18 (2,4)	18 (2,4)	18 (2,4)

Rating Conditions: Cooling Indoor 27°C DB / 19°C WB. Cooling Outdoor 35°C DB / 24°C WB. Heating Indoor 20°C DB. Heating Outdoor 7°C DB. (0B: Dry Bulb; WB: Wet Bulb). // Specifications subject to change without notice.

1) Only for multi combinations. Recommended fuse for the indoor 3A.

Elite





















INTERNET CONTROL: Optional.

NEW / COMMERCIAL









Optional Controller
Timer remote controller
CZ-RTC4





Optional Controller
Wireless remote controller
CZ-RWSK2



Optional Controller
Simplified remote controller
CZ-RE2C2



Compatible with all Panasonic connectivity solutions. For detailed information go to the Control Systems section.

Elite

			5,0 kW	
KIT			KIT-50PY2E5A	
Indoor			S-50PY2E5A	
Outdoor			U-50PE1E5	
Panel			CZ-KPY3A / CZ-KPY3B	
Timer remote controller			CZ-RTC4	
Cooling capacity	Nominal (Min - Max)	kW	5,0 (1,5 - 5,6)	
EER 1)	Nominal (Min - Max)	W/W	3,04 (5,77 - 2,29)	
SEER 2)		W/W	5,90 👫	
Pdesign		kW	5,0	
Power input cooling	Nominal (Min - Max)	kW	1,64 (0,260 - 2,45)	
Annual energy consumption (ErP) 3)		kWh/a	297	
Heating capacity	Nominal (Min - Max)	kW	5,6 (1,5 - 6,3)	
Heating capacity at -7°C 4	Nominal	kW	4,20	
Heating capacity at -15°C 4	Nominal	kW	3,58	
COP 1)	Nominal (Min - Max)	W/W	3,12 (6,82 - 2,45)	
SCOP 5)		W/W	3,80 🖪	
Pdesign at -10°C		kW	4,0	
Power input heating	Nominal (Min - Max)	kW	1,79 (0,22 - 2,57)	
Annual energy consumption (ErP) 3)		kWh/a	1.474	
Indoor unit				
Air volume	Cooling / Heating	m³/h	666 / 666	
Moisture removal volume		l/h	2,8	
Sound pressure level 6)	Cooling (Hi / Me / Lo)	dB(A)	40 / 37 / 33	
	Heating (Hi / Me / Lo)	dB(A)	40 / 37 / 33	
Sound power level	Cooling (Hi)	dB	55 / 52 / 48	
	Heating (Hi)	dB	55 / 52 / 48	
Dimensions (H x W x D)	Indoor	mm	288 x 583 x 583	
	Panel CZ-KPY3A / CZ-KPY3B	mm	31 x 700 x 700 / 31 x 625 x 625	
Net weight	Indoor (Panel)	kg	18 (2,4)	
Outdoor unit				
Power source		V	220 - 240	
Recommended fuse		A	16	
Connection		mm ²	2,5	
Current	Cooling / Heating	A	7,5 / 8,2	
Air volume	Cooling / Heating	m³/h	1.800 / 2.100	
Sound pressure level	Cooling / Heating (Hi)	dB(A)	46 / 50	
Sound power level	Cooling / Heating (Hi)	dB	65 / 69	
Dimensions	H x W x D	mm	569 x 790 x 285	
Net weight		kg	42	
Piping connections	Liquid pipe / Gas pipe	Inch (mm)	1/4 (6,35) / 1/2 (12,7)	
Refrigerant Loading	R410A	kg	1,65	
Piping length range / Elevation difference (i		m	5 - 40 / 30	
Pipe length for additional gas / Additional g		m / g/m	30 / 20	
Operating range	Cooling Min / Max	°C	-15 / +46	
	Heating Min / Max	°C	-20 / +24	

Rating Conditions: Cooling Indoor 27°C DB / 19°C WB. Cooling Outdoor 35°C DB / 24°C WB. Heating Indoor 20°C DB. Heating Outdoor 7°C DB / 6°C WB. (DB: Dry Bulb; WB: Wet Bulb). // Specifications subject to change without notice.

1) EER and COP, Energy Saving Classification, is at 220 / 240 V (380 / 415 V) only in accordance with EU directive 2002/31/EC. 2) SEER is calculated in base Eurovent IPLV for SBEM for U1 indoor unit SEER=a(EER25)+b(EER50)+c(EER75)+d(EER100) where EER25, EER50, EER75 and EER100 are the EER measured value at 25%, 50%, 75% and 100% part load for temperatures 20, 25, 30 and 35°C DB, respectively, a, b, c and d are values assigned for an office type. These values are given as a=0,2, b=0,36, c=0,32 and d=0,03. The internal temperatures are taken at 27°C DB and 19°C WB. 3) The annual consumption (Erp) is calculated by formula determined by ErP regulation. 4) Heating capacity is calculated including defrost factor correction. 5) SCOP is calculated in base Eurovent IPLV for SBEM with U1 indoor unit including defrost correction factor. 6) The Sound pressure level of the units shows the value measured of a position 1 meter in front of the main body and 1,5 m from the ground. The sound pressure is measured in accordance with Eurovent 6/C/006-97 specification. 7) When installing the outdoor unit at higher position than the indoor unit. // Recommended fuse for the indoor 3A. // For detailed information about ErP, please visit our websites www.aircon.panasonic.eu or www.ytc.panasonic.eu

Accessories



PAW-GRDSTD40 Outdoor elevation platform 400 x 900 x 400 mm.



PAW-WTRAY Tray for condenser water compatible with base ground



PAW-GRDBSE20 Outdoor base ground support for noise and vibration absorption (600 x 95 x 130 mm, 500 kg)



PAW-WPH7: Wind protection shield for U-50PE1ES. PAW-WPHS: Wind protection shield for U-200PE1E8, U-250PE1E8. PAW-WPH9: Wind protection shield for U-40PE1ES, U-71PE1ES/8, U-100PEY1ES/8, U-125PEY1ES/8.

PAW-WPH10: Wind protection shield for U-100PE1E5/8, U-125PE1E5/8, U-140PE1E5/8, U-140PEY1E8.



PAW-PACR3 Interfaces to run 3 units on Backup and alternative run.



4 WAY 90x90 CASSETTE PACI STANDARD AND ELITE INVERTER+

The 4 Way 90x90 Cassette incorporates many new benefits thanks to advances in design and technology.

Technical focus

- Circle Flow Flap for more even temperature distribution
- · Higher efficiency split fin
- · Highly efficient and silent turbo fan
- Individual flap control for flexible air flow direction
- Easy to clean suction grill & flap
- Special adjustment for high ceiling application
- DC FAN for better efficiency and control
- Easy connection and control of external fan or ERV using the connector PAW-FDC on the indoor unit PCB. The external device can be control by the remote control of the Panasonic indoor unit

Standard

			Single Phase				Three Phase		
			6,0 kW	7,1 kW	10,0 kW	12,5 kW	10,0 kW	12,5 kW	14,0 kW
KIT			KIT-60PUY1E5A	KIT-71PUY1E5A	KIT-100PUY1E5A	KIT-125PUY1E5A	KIT-100PUY1E8A	KIT-125PUY1E8A	KIT-140PUY1E8A
Indoor			S-60PU1E5A	S-71PU1E5A	S-100PU1E5A	S-125PU1E5A	S-100PU1E5A	S-125PU1E5A	S-140PU1E5A
Outdoor			U-60PEY1E5	U-71PEY1E5	U-100PEY1E5	U-125PEY1E5	U-100PEY1E8	U-125PEY1E8	U-140PEY1E8
Panel			CZ-KPU21	CZ-KPU21	CZ-KPU21	CZ-KPU21	CZ-KPU21	CZ-KPU21	CZ-KPU21
Timer remote controller			CZ-RTC4	CZ-RTC4	CZ-RTC4	CZ-RTC4	CZ-RTC4	CZ-RTC4	CZ-RTC4
Cooling capacity	Nominal (Min - Max)	kW	6,0 (2,0 - 7,0)	7,1 (2,0 - 7,7)	10,0 (2,7 - 11,5)	12,5 (3,8 - 13,5)	10,0 (2,7 - 11,5)	12,5 (3,8 - 13,5)	14,0 (3,3 - 15,5)
EER 1)	Nominal (Min - Max)	W/W	3,55 (6,15 - 2,80) A	3,24 (6,15 - 2,75) A	3,11 (5,09 - 2,74) B	3,11 (4,22 - 2,70) B	3,11 (5,09 - 2,74) B	3,11 (4,22 - 2,70) B	3,21 (3,93 - 2,58) A
SEER 2)	Nominal (Min - Max)	W/W	6,8 A++	6,3 A++	6,4 A++	_	6,2 A++	_	_
Pdesign		kW	6,0	7,1	10	_	10,0	_	_
Power input cooling	Nominal (Min - Max)	kW	1,690 (0,325 - 2,500)	2,190 (0,325 - 2,800)	3,220 (0,530 - 4,200)	4,020 (0,900 - 5,000)	3,220 (0,530 - 4,200)	4,020 (0,900 - 5,000)	4,36 (0,84 - 6,00)
Annual energy consumption (E	rP) ³⁾	kWh/a	309	394	547	_	564	_	_
Heating capacity	Nominal (Min - Max)	kW	6,0 (1,8 - 7,0)	7,1 (1,8 - 8,1)	10,0 (2,1 - 13,8)	12,5 (3,4 - 15,0)	10,0 (2,1 - 13,8)	12,5 (3,4 - 15,0)	14,0 (4,1 - 16,0)
Heating capacity at -7°C 4)	Nominal	kW	4.99	5,08	9,97	10,97	9,97	10,97	13,35
Heating capacity at -15°C 4	Nominal	kW	4,20	4,37	8,43	9,03	8,43	9,03	12,38
COP 1)	Nominal (Min - Max)	W/W		3,78 (6,55 - 3,23) A	3,80 (5,12 - 3,45) A	3,80 (4,66 - 3,41) A	3,80 (5,12 - 3,45) A	3,80 (4,66 - 3,41) A	3,89 (4,56 - 3,08) A
SCOP 5)	Nominal (Min - Max)	W/W	4.0 A+	4,0 A+	4.0 A+	_	4.0 A+	_	_
Pdesign at -10°C	,,	kW	6.0	6.0	10.0	_	10,0	_	_
Power input heating	Nominal (Min - Max)	kW		1,880 (0,275 - 2,510)		3,290 (0,730 - 4,400)	2,630 (0,410 - 4,000)	3,290 (0,730 - 4,400)	3,60 (0,90 - 5,20)
Annual energy consumption (E		kWh/a	2.100	2.100	3.500	_	3.500	_	_
Indoor unit	,	KITIIJU	2.100	2.100	0.000		0.000		
Air volume	Cooling (Hi / Med / Lo)	m³/h	1.260 / 1.020 / 840	1.320 / 1.020 / 840	1 980 / 1 620 / 1 260	2.100 / 1.680 / 1.320	1.980 / 1.620 / 1.260	2.100 / 1.680 / 1.320	2.160 / 1.740 / 1.380
7iii Votaino	Heating (Hi / Med / Lo)	m³/h	1.260 / 1.020 / 840	1.320 / 1.020 / 840					2.160 / 1.740 / 1.380
Moisture removal volume	incuting (iii / Fica / Lo)	l/h	3.4	4.2	6.0	7.9	6.0	7.9	9.0
Sound pressure level 6)	Cooling (Hi / Med / Lo)	dB(A)	36 / 31 / 28	37 / 31 / 28	44 / 38 / 32	45 / 39 / 33	44 / 38 / 32	45 / 39 / 33	46 / 40 / 34
odana prossure tevet	Heating (Hi / Med / Lo)	dB(A)	36 / 31 / 28	37 / 31 / 28	44 / 38 / 32	45 / 39 / 33	44 / 38 / 32	45 / 39 / 33	46 / 40 / 34
Sound power level	Cooling (Hi / Med / Lo)	dB	53 / 48 / 45	54 / 48 / 45	62 / 55 / 49	63 / 56 / 50	62 / 55 / 49	63 / 56 / 50	64 / 57 / 51
Juliu power tevet	Heating (Hi / Med / Lo)	dB		54 / 48 / 45	62 / 55 / 49	63 / 56 / 50	62 / 55 / 49	63 / 56 / 50	64 / 57 / 51
Dimensions (H x W x D)	Indoor	mm	256 x 840 x 840	256 x 840 x 840	319 x 840 x 840				
DIIIIGIISIUIIS (II X W X D)	Panel	mm	33,5 x 950 x 950	33,5 x 950 x 950	33,5 x 950 x 950	33,5 x 950 x 950	33,5 x 950 x 950	33,5 x 950 x 950	33,5 x 950 x 950
Net weight	Indoor (Panel)		24 (4)	24 (4)	27 (4)	27 (4)	27 (4)	27 (4)	27 (4)
Outdoor unit	IIIuuui (railet)	kg	24 (4)	24 (4)	27 (4)	27 (4)	27 (4)	27 (4)	27 (4)
Power source		٧	220 / 230 / 240	220 / 230 / 240	220 / 230 / 240	220 / 230 / 240	380 / 400 / 415	380 / 400 / 415	380 / 400 / 415
		A				30			· · · · · · · · · · · · · · · · · · ·
Recommended fuse		1	20	2,5	25	6	2,5	2,5	16 2,5
Connection	01:	mm ²	2,5						
Current	Cooling	A	8,30 / 7,90 / 7,60	10,70 / 10,30 / 9,80		19,2 / 18,4 / 17,6	5,10 / 4,85 / 4,70	6,35 / 6,05 / 5,80	6,85 / 6,50 / 6,25
A1 1	Heating	Α	7,20 / 6,90 / 6,60	9,10 / 8,70 / 8,30		15,4 / 14,8 / 14,2	4,15 / 3,95 / 3,80	5,15 / 4,90 / 4,70	5,65 / 5,35 / 5,20
Air volume	Cooling / Heating	m³/h	1.800 / 2.100	2340	4.560 / 4.020	4.800 / 4.380	4.560 / 4.020	4.800 / 4.380	8.100 / 7.200
Sound pressure level	Cooling / Heating (Hi)	dB(A)	46 / 50	50 / 52	54 / 54	56 / 56	54 / 54	56 / 56	54 / 53
Sound power level	Cooling / Heating (Hi)	dB	65 / 69	70 / 70	70 / 70	73 / 73	70 / 70	73 / 73	71 / 70
Dimensions	H x W x D	mm	569 x 790 x 285	569 x 790 x 285	996 x 940 x 340	1.416 x 940 x 340			
Net weight		kg	42	42	73	85	73	85	98
Piping connections	Liquid pipe / Gas pipe		3/8 (9,52) / 5/8 (15,88)						
Refrigerant loading	R410A	kg	1,7	1,7	2,60	3,20	2,60	3,20	3,4
Piping length range / Elevation			5 - 50 / 30	5 - 50 / 30	5 - 50 / 30	5 - 50 / 30	5 - 50 / 30	5 - 50 / 30	5 - 50 / 30
Pipe length for additional gas		m / g/m	20 / 40	20 / 40	30 / 50	30 / 50	30 / 50	30 / 50	30 / 50
Operating range	Cooling Min / Max	°C	-10 / +43	-10 / +43	-10 / +43	-10 / +43	-10 / +43	-10 / +43	-10 / +43
	Heating Min / Max	°C	-15 / +24	-15 / +24	-15 / +24	-15 / +24	-15 / +24	-15 / +24	-15 / +24

Rating Conditions: Cooling Indoor 27°C DB / 19°C WB. Cooling Outdoor 35°C DB / 24°C WB. Heating Indoor 20°C DB. Heating Outdoor 7°C DB / 6°C WB. (DB: Dry Bulb; WB: Wet Bulb). // Specifications subject to change without notice. 1) EER and COP, Energy Saving Classification, is at 220 / 240 V (380 / 415 V) only in accordance with EU directive 2002/31/Ec. 2) SEER is calculated in base Eurowent IPLV for SBEM for U1 indoor unit SEER=a[EER25]-b[EER50]-c[EER75]-d[EER100] where EER25, EER50, EER75 and EER100 are the EER measured value at 25%, 50%, 75% and 100% part load for temperatures 20, 25, 30 and 35°C DB, respectively. a, b, c and d are values assigned for an office type. These values are given as a=0,2, b=0,36, c=0,32 and d=0,03. The internal temperatures are taken at 27°C DB and 19°C WB. 3) The annual consumption(ErP) is calculated by formula determined by ErP regulation. 4) Heating capacity is calculated including defrost factor correction. 5) SCOP is calculated in base Eurowent IPLV for SBEM with U1

Standard











Elite



















SEER and SCOP: For KIT-60PUY1E5A.

SEER and SCOP: For KIT-60PU1E5A and KIT-71PU1E5A.

INTERNET CONTROL: Optional.

HIGH HEATING CAPACITY AT -7°C



Optional Controller Wired remote controller CZ-RTC5



Optional Controller Timer remote controller CZ-RTC4



Optional Controller
Wireless remote controller
CZ-RWSU2N



Optional Controller Simplified remote controller CZ-RE2C2

Panel

CZ-KPU21





Elite

Single Phase						Three Phase			
5,0 kW	6,0 kW	7,1 kW	10,0 kW	12,5 kW	14,0 kW	7,1 kW	10,0 kW	12,5 kW	14,0 kW
KIT-50PU1E5A	KIT-60PU1E5A	KIT-71PU1E5A	KIT-100PU1E5A	KIT-125PU1E5A	KIT-140PU1E5A	KIT-71PU1E8A	KIT-100PU1E8A	KIT-125PU1E8A	KIT-140PU1E8A
S-50PU1E5A	S-60PU1E5A	S-71PU1E5A	S-100PU1E5A	S-125PU1E5A	S-140PU1E5A	S-71PU1E5A	S-100PU1E5A	S-125PU1E5A	S-140PU1E5A
U-50PE1E5	U-60PE1E5A	U-71PE1E5A	U-100PE1E5A	U-125PE1E5A	U-140PE1E5A	U-71PE1E8A	U-100PE1E8A	U-125PE1E8A	U-140PE1E8A
CZ-KPU21	CZ-KPU21	CZ-KPU21	CZ-KPU21	CZ-KPU21	CZ-KPU21	CZ-KPU21	CZ-KPU21	CZ-KPU21	CZ-KPU21
CZ-RTC4	CZ-RTC4	CZ-RTC4	CZ-RTC4	CZ-RTC4	CZ-RTC4	CZ-RTC4	CZ-RTC4	CZ-RTC4	CZ-RTC4
5,0 (1,5 - 5,6)	6,0 (2,5 - 7,1)	7,1 (2,5 - 8,0)	10,0 (3,3 - 12,5)	12,5 (3,3 - 14,0)	14,0 (3,3 - 15,5)	7,1 (3,2 - 8,0)	10,0 (3,3 - 12,5)	12,5 (3,3 - 14,0)	14,0 (3,3 - 15,5)
3,70 (5,77 - 2,80) A	4,05 (5,56 - 3,55) A	3,94 (5,56 - 3,02) A	4,20 (3,93 - 3,38) A	3,60 (3,93 - 3,04) A	3,25 (3,93 - 2,58) A	3,94 (5,56 - 3,02) A	4,20 (3,93 - 3,38) A	3,60 (3,93 - 3,04) A	3,25 (3,93 - 2,58) A
6,5 A++	7.4 A++	7,4 A++	6.6 A++	_	_	6.8 A++	6.5 A++	_	_
	6,0	7,1	10,0	_	_	7,1	10,0	_	_
1,350 (0,260 - 2,000)	1,480 (0,450 - 2,000)	1,800 (0,450 - 2,650)	2,380 (0,840 - 3,700)	3,470 (0,840 - 4,600)	4,310 (0,840 - 6,000)	1,800 (0,560 - 2,650)	2,380 (0,840 - 3,700)	3,470 (0,840 - 4,600)	4,310 (0,840 - 6,000)
269	284	336	530	_	_	365	538	_	_
5,6 (1,5 - 6,5)	7,0 (2,0 - 8,0)	8,0 (2,0 - 9,0)	11,2 (4,1 - 14,0)	14,0 (4,1 - 16,0)	16,0 (4,1 - 18,0)	8,0 (2,8 - 9,0)	11,2 (4,1 - 14,0)	14,0 (4,1 - 16,0)	16,0 (4,1 - 18,0)
4,20	6,69	7,52	12,04	13,48	14,24	7,52	12,04	13,48	14,24
3,58	6,56	7,65	11,20	12,38	12,69	7,65	11,20	12,38	12,69
	3,87 (5,00 - 3,23) A		4,31 (4,56 - 3,18) A	4,00 (4,56 - 3,08) A	3,70 (4,56 - 3,05) A	4,00 (5,60 - 3,10) A	4,31 (4,56 - 3,18) A		3,70 (4,56 - 3,05) A
3,8 A	4,1 A+	4,1 A+	4,2 A+	_	_	4,0 A+	4,2 A+	_	_
	6.0	7.1	10.0	_	_	7.1	10.0	_	_
1,430 (0,220 - 2,300)	1,810 (0,400 - 2,480)	2,000 (0,400 - 2,900)	2,600 (0,900 - 4,400)	3,500 (0,900 - 5,200)	4,330 (0,900 - 5,900)	2,000 (0,500 - 2,900)	2,600 (0,900 - 4,400)	3,500 (0,900 - 5,200)	4,330 (0,900 - 5,900)
	2.047	2.424	3.333	_	_	2.485	3.333	_	_
		1	1	1	1		1		
960 / 810 / 720	1.260 / 1.020 / 840	1.320 / 1.020 / 840	1.980 / 1.620 / 1.260	2.100 / 1.680 / 1.320	2.160 / 1.740 / 1.380	1.320 / 1.020 / 840	1.980 / 1.620 / 1.260	2.100 / 1.680 / 1.320	2.160 / 1.740 / 1.380
960 / 810 / 720	1.260 / 1.020 / 840			2.100 / 1.680 / 1.320		1.320 / 1.020 / 840		2.100 / 1.680 / 1.320	
2.8	3.4	4,2	6.0	7,9	9.0	4.2	6.0	7.9	9.0
	36 / 31 / 28		44 / 38 / 32	45 / 39 / 33	46 / 40 / 34	37 / 31 / 28			46 / 40 / 34
	36 / 31 / 28	37 / 31 / 28	44 / 38 / 32	45 / 39 / 33	46 / 40 / 34	37 / 31 / 28		45 / 39 / 33	46 / 40 / 34
	53 / 48 / 45		62 / 55 / 49	63 / 56 / 50	64 / 57 / 51	54 / 48 / 45			64 / 57 / 51
49 / 46 / 44	53 / 48 / 45		62 / 55 / 49	63 / 56 / 50	64 / 57 / 51	54 / 48 / 45		63 / 56 / 50	64 / 57 / 51
256 x 840 x 840	256 x 840 x 840	256 x 840 x 840	319 x 840 x 840	319 x 840 x 840	319 x 840 x 840	256 x 840 x 840	319 x 840 x 840	319 x 840 x 840	319 x 840 x 840
33.5 x 950 x 950	33.5 x 950 x 950	33.5 x 950 x 950	33.5 x 950 x 950	33,5 x 950 x 950	33.5 x 950 x 950			33,5 x 950 x 950	33,5 x 950 x 950
23 (4)	24 (4)	24 (4)	27 (4)	27 (4)	27 (4)	24 (4)			27 (4)
1									
220 / 230 / 240	220 / 230 / 240	220 / 230 / 240	220 / 230 / 240	220 / 230 / 240	220 / 230 / 240	380 / 400 / 415	380 / 400 / 415	380 / 400 / 415	380 / 400 / 415
16	20	20	25	30	16	16	16	16	16
2,5	2,5	2,5	4	6	2,5	2,5	2,5	2,5	2,5
6,50 / 6,20 / 5,95	7,15 / 6,90 / 6,70	8.40 / 8.10 / 7.90	10,7 / 10,3 / 9,90	15,8 / 15,3 / 14,8	19,6 / 19,0 / 18,4	2,80 / 2,70 / 2,60	3,70 / 3,50 / 3,40	5,45 / 5,15 / 5,00	6,75 / 6,45 / 6,20
	8,50 / 8,20 / 7,95		11,8 / 11,4 / 11,0	15,9 / 15,4 / 14,9	19,8 / 19,2 / 18,6	3,10 / 3,00 / 2,90	4,05 / 3,85 / 3,75	5,50 / 5,20 / 5,05	6,85 / 6,50 / 6,25
1.800 / 2.100	3.600 / 3.600	3.600 / 3.600	6.600 / 5.700	7.800 / 6.600	8.100 / 7.200	3.600 / 3.600	6.600 / 5.700	7.800 / 6.600	8.100 / 7.200
46 / 50	48 / 50	48 / 50	52 / 52	53 / 53	54 / 55	48 / 50	52 / 52	53 / 53	54 / 55
65 / 69	65 / 67	65 / 67	69 / 69	70 / 70	71 / 71	65 / 67		70 / 70	71 / 71
569 x 790 x 285	996 x 940 x 340	996 x 940 x 340	1.416 x 940 x 340	1.416 x 940 x 340	1.416 x 940 x 340	996 x 940 x 340	1.416 x 940 x 340	1.416 x 940 x 340	1.416 x 940 x 340
42	68	69	98	98	98	71	98	98	98
		3/8 (9.52) / 5/8 (15.88)	3/8 (9.52) / 5/8 (15.88)	3/8 (9.52) / 5/8 (15.88)		3/8 (9,52) / 5/8 (15,88)	3/8 (9.52) / 5/8 (15.88)		
1.65	2	2.35	3.4	3,4	3.4	2.35	3,4	3.4	3,4
	5 - 50 / 30	5 - 50 / 30	5 - 75 / 30	5 - 75 / 30	5 - 75 / 30	5 - 50 / 30		5 - 75 / 30	5 - 75 / 30
30 / 20	30 / 50	30 / 50	30 / 50	30 / 50	30 / 50	30 / 50		30 / 50	30 / 50
-15 / +46	-15 / +46	-15 / +46	-15 / +46	-15 / +46	-15 / +46	-15 / +46	-15 / +46	-15 / +46	-15 / +46
-20 / +24	-20 / +24	-20 / +24	-20 / +24	-20 / +24	-20 / +24	-20 / +24	-20 / +24	-20 / +24	-20 / +24
 						1			

indoor unit including defrost correction factor. 6) The Sound pressure level of the units shows the value measured of a position 1 meter in front of the main body and 1,5 m from the ground. The sound pressure is measured in accordance with Eurovent 6/C/006-97 specification. 7) When installing the outdoor unit at a higher position than the indoor unit. // Recommended fuse for the indoor 3A.

For detailed information about ErP, please visit our websites www.aircon.panasonic.eu or www.ptc.panasonic.eu

Accessories



PAW-GRDSTD40 Outdoor elevation platform 400 x 900 x 400 mm.



PAW-WTRAY Tray for condenser water compatible with base ground support



PAW-GRDBSE20 Outdoor base ground support for noise and vibration absorption (600 x 95 x 130 mm, 500 kg)



PAW-WPH7: Wind protection shield for U-SOPEIES. PAW-WPH8: Wind protection shield for U-SOPEIES. U-SOPEIES. PAW-WPH9: Wind protection shield for U-AOPEIES, U-TPEIES(B, U-DOPEIES(B, U-12SPEIES(B, U-14OPEIES(B, U-14OPEIES(B,



PAW-PACR3 Interfaces to run 3 units on Backup and alternative run.



U-60PEY1E5 U-71PEY1E5 U-50PE1E5



U-100PEY1E5 U-60PE1E5A U-125PEY1E5 U-71PE1E5A U-100PEY1E8 U-71PE1E8A U-125PEY1E8



U-140PEY1E8 U-100PE1E8A U-100PE1E5A U-125PE1E8A U-125PE1E5A U-140PE1E8A U-140PE1E5A

INVERTER+

LOW STATIC PRESSURE HIDE AWAY PACI STANDARD AND ELITE The depth of only 250mm provides greater installation flexibility and the unit can be used in more applications. Ideal for sites with narrow ceiling voids.

Technical focus

- Compact indoor units without loosing static pressure (Only 250 mm high)
- 50 Pa static pressure
- Easy maintenance and service via external electrical box
- 3 speed centrifugal fan through wired or wireless remote control
- DC FAN for better efficiency and control
- Easy connection and control of external fan or ERV using the connector PAW-FDC on the indoor unit PCB. The external device can be control by the remote control of the Panasonic indoor unit

Standard

			Single Phase						
			6,0 kW	7,1 kW	10,0 kW	12,5 kW	10,0 kW	12,5 kW	14,0 kW
KIT			KIT-60PNY1E5A	KIT-71PNY1E5A	KIT-100PNY1E5A	KIT-125PNY1E5A	KIT-100PNY1E8A	KIT-125PNY1E8A	KIT-140PNY1E8A
Indoor			S-60PN1E5A	S-71PN1E5A	S-100PN1E5A	S-125PN1E5A	S-100PN1E5A	S-125PN1E5A	S-140PN1E5A
Outdoor			U-60PEY1E5	U-71PEY1E5	U-100PEY1E5	U-125PEY1E5	U-100PEY1E8	U-125PEY1E8	U-140PEY1E8
Timer remote controller			CZ-RTC4						
Cooling capacity	Nominal (Min - Max)	kW	6,0 (2,0 - 7,0)	7,1 (2,0 - 7,7)	10,0 (2,7 - 11,5)	12,5 (3,8 - 13,5)	10,0 (2,7 - 11,5)	12,5 (3,8 - 13,5)	14,0 (3,3 - 15,5)
EER 1)	Nominal (Min - Max)	W/W	3,02 (6,15 - 2,38) B	2,76 (6,15 - 2,38) D	2,81 (4,74 - 2,67) C	2,81 (4,00 - 2,60) C	2,81 (4,74 - 2,67) C	2,81 (4,00 - 2,60) C	2,98 (3,93 - 2,58) C
SEER 2)	Nominal (Min - Max)	W/W	4,7 B	5,0 B	5,3 A	_	5,2 A	_	_
Pdesign		kW	6,0	7,1	10,0	_	10,0	_	_
Power input cooling	Nominal (Min - Max)	kW	1,990 (0,325 - 2,940)	2,570 (0,325 - 3,230)	3,555 (0,570 - 4,300)	4,445 (0,950 - 5,200)	3,555 (0,570 - 4,300)	4,445 (0,950 - 5,200)	4,700 (0,840 - 6,000)
Annual energy consumption (E	rP) 3)	kWh/a	444	496	660	_	673	_	_
Heating capacity	Nominal (Min - Max)	kW	6,0 (1,8 - 7,0)	7,1 (1,8 - 8,1)	10,0 (2,1 - 13,8)	12,5 (3,4 - 15,0)	10,0 (2,1 - 13,8)	12,5 (3,4 - 15,0)	14,0 (4,1 - 16,0)
Heating capacity at -7°C 4	Nominal	kW	4,99	5,08	9,97	10,97	9,97	10,97	13,35
Heating capacity at -15°C 4	Nominal	kW	4,20	4,37	8,43	9,03	8,43	9,03	12,38
COP 1)	Nominal (Min - Max)	W/W	3,61 (6,55 - 2,89) A	3,41 (6,55 - 2,91) B	3,41 (4,67 - 3,37) B	3,41 (4,36 - 3,26) B	3,41 (4,67 - 3,37) B	3,41 (4,36 - 3,26) B	3,52 (4,56 - 3,08) B
SCOP 5)	Nominal (Min - Max)	W/W	3,8 A	3,8 A	3,8 A	_	3,8 A	_	_
Pdesign at -10°C		kW	4,8	5,3	7,6	_	7,6	_	_
Power input heating	Nominal (Min - Max)	kW	1,660 (0,275 - 2,420)	2,080 (0,275 - 2,780)	2,935 (0,450 - 4,100)	3,665 (0,780 - 4,600)	2,935 (0,450 - 4,100)	3,665 (0,780 - 4,600)	3,880 (1,050 - 5,400)
Annual energy consumption (E	rP) 3)	kWh/a	1.757	1.952	2.800	_	2.800	_	_
Indoor unit		<u>'</u>	<u>'</u>	<u>'</u>	·	·		<u>'</u>	
External static pressure 6)	Nominal (Min - Max)	Pa	50 (10 - 80)	50 (10 - 80)	50 (10 - 80)	50 (10 - 80)	50 (10 - 80)	50 (10 - 80)	50 (10 - 80)
Air volume	Cooling / Heating	m³/h	1.320 / 1.320	1.320 / 1.320	2.160 / 2.160	2.280 / 2.280	2.160 / 2.160	2.280 / 2.280	2.400 / 2.400
Moisture removal volume		l/h	3,4	4,2	6,0	7,9	6,0	7,9	9,0
Sound pressure level 74	Cooling (Hi / Med / Lo)	dB(A)	43 / 41 / 36	43 / 41 / 36	44 / 42 / 37	45 / 43 / 38	44 / 42 / 37	45 / 43 / 38	46 / 44 / 39
	Heating (Hi / Med / Lo)	dB(A)	43 / 41 / 36	43 / 41 / 36	44 / 42 / 37	45 / 43 / 38	44 / 42 / 37	45 / 43 / 38	46 / 44 / 39
Sound power level	Cooling (Hi / Med / Lo)	dB	60 / 58 / 53	60 / 58 / 53	65 / 63 / 58	66 / 64 / 59	65 / 63 / 58	66 / 64 / 59	67 / 65 / 60
	Heating (Hi / Med / Lo)	dB	60 / 58 / 53	60 / 58 / 53	65 / 63 / 58	66 / 64 / 59	65 / 63 / 58	66 / 64 / 59	67 / 65 / 60
Dimensions 8)	H x W x D	mm	250 x 1.000 x 650	250 x 1.000 x 650	250 x 1.200 x 650				
Net weight		kg	32	32	41	41	41	41	41
Outdoor unit									
Power source		٧	220 / 230 / 240	220 / 230 / 240	220 / 230 / 240	220 / 230 / 240	380 / 400 / 415	380 / 400 / 415	380 / 400 / 415
Recommended fuse		Α	20	20	25	30	16	16	16
Connection		mm ²	2,5	2,5	4	6	2,5	2,5	2,5
Current	Cooling	Α	9,1 / 8,7 / 8,4	12,0 / 11,5 / 11,0	16,0 / 15,3 / 14,8	20,1 / 19,3 / 18,7	5,45 / 5,20 / 5,05	6,85 / 6,50 / 6,25	7,05 / 6,70 / 6,45
	Heating	Α	7,5 / 7,2 / 6,9	9,6 / 9,2 / 8,9	13,0 / 12,5 / 12,1	16,5 / 15,8 / 15,2	4,45 / 4,25 / 4,10	5,55 / 5,30 / 5,10	5,90 / 5,60 / 5,40
Air volume	Cooling / Heating	m³/h	1.800 / 2.100	2.340	4.560 / 4.020	4.800 / 4.380	4.560 / 4.020	4.800 / 4.380	8.100 / 7.200
Sound pressure level	Cooling / Heating (Hi)	dB(A)	46 / 50	50 / 52	54 / 54	56 / 56	54 / 54	56 / 56	54 / 53
Sound power level	Cooling / Heating (Hi)	dB	65 / 69	70 / 70	70 / 70	73 / 73	70 / 70	73 / 73	71 / 70
Dimensions	H x W x D	mm	569 x 790 x 285	569 x 790 x 285	996 x 940 x 340	1.416 x 940 x 340			
Net weight		kg	42	42	73	85	73	85	98
Piping connections	Liquid pipe	Inch (mm)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)
. •	Gas pipe		5/8 (15,88)	5/8 (15,88)	5/8 (15,88)	5/8 (15,88)	5/8 (15,88)	5/8 (15,88)	5/8 (15,88)
Refrigerant loading	R410A	kg	1,7	1,7	2,60	3,20	2,60	3,20	3,4
Piping length / Elevation differ		m	5 - 50 / 30	5 - 50 / 30	5 - 50 / 30	5 - 50 / 30	5 - 50 / 30	5 - 50 / 30	5 - 50 / 30
Pipe length for additional gas		m / g/m	20 / 40	20 / 40	30 / 50	30 / 50	30 / 50	30 / 50	30 / 50
Operating range	Cooling Min / Max	°C	-10 / +43	-10 / +43	-10 / +43	-10 / +43	-10 / +43	-10 / +43	-10 / +43
	Heating Min / Max	°C	-15 / +24	-15 / +24	-15 / +24	-15 / +24	-15 / +24	-15 / +24	-15 / +24
		-	1		1	1		1	

Rating Conditions: Cooling Indoor 27°C DB / 19°C WB. Cooling Outdoor 35°C DB / 24°C WB. Heating Indoor 20°C DB. Heating Outdoor 7°C DB / 6°C WB. (DB: Dry Bulb; WB: Wet Bulb). // Specifications subject to change without notice.

1) EER and COP, Energy Saving Classification, is at 220 / 240 V (380 / 415 V) only in accordance with EU directive 2002/31/EC. 2) SEER is calculated in base Eurovent IPLV for SBEM for U1 indoor unit SEER=a(EER25)-b(EER50)+c(EER75)+d(EER100) where EER25, EER50, EER75 and EER100 are the EER measured value at 25%, 50%, 75% and 100% part load for temperatures 20, 25, 30 and 35°C DB, respectively. a, b, c and d are values assigned for an office type. These values are given as a=0,2, b=0,36, c=0,32 and d=0,03. The internal temperatures are taken at 27°C DB and 19°C WB. 3) The annual consumption(ErP) is calculated by formula determined by ErP regulation. 4) Heating capacity is calculated including defrost factor correction. 5) SCOP is calculated in base Eurovent IPLV for SBEM with U1

Standard











Elite



















SEER and SCOP: For KIT-100PNY1E5A.

SEER and SCOP: For KIT-100PN1E5A.

INTERNET CONTROL: Optional.

HIGH HEATING CAPACITY AT -7°C



Optional Controller Wired remote controller CZ-RTC5



Optional Controller Timer remote controller CZ-RTC4



Optional Controller Wireless remote controller CZ-RWSK2 + CZ-RWSC3



Optional Controller Simplified remote controller CZ-RE2C2



Compatible with all Panasonic connectivity solutions. For detailed information go to the Control Systems section.

Elite

Single Phase						Three Phase			
5,0 kW	6,0 kW	7,1 kW	10,0 kW	12,5 kW	14,0 kW	7,1 kW	10,0 kW	12,5 kW	14,0 kW
KIT-50PN1E5A	KIT-60PN1E5A	KIT-71PN1E5A	KIT-100PN1E5A	KIT-125PN1E5A	KIT-140PN1E5A	KIT-71PN1E8A	KIT-100PN1E8A	KIT-125PN1E8A	KIT-140PN1E8A
S-50PN1E5A	S-60PN1E5A	S-71PN1E5A	S-100PN1E5A	S-125PN1E5A	S-140PN1E5A	S-71PN1E5A	S-100PN1E5A	S-125PN1E5A	S-140PN1E5A
U-50PE1E5	U-60PE1E5A	U-71PE1E5A	U-100PE1E5A	U-125PE1E5A	U-140PE1E5A	U-71PE1E8A	U-100PE1E8A	U-125PE1E8A	U-140PE1E8A
CZ-RTC4									
5,0 (1,5 - 5,6)	6,0 (2,5 - 7,1)	7,1 (2,5 - 8,0)	10,0 (3,3 - 12,5)	12,5 (3,3 - 14,0)	14,0 (3,3 - 15,5)	7,1 (2,5 - 8,0)	10,0 (3,3 - 12,5)	12,5 (3,3 - 14,0)	14,0 (3,3 - 15,5)
3,21 (5,77 - 2,42) A	3,24 (4,55 - 3,37) A	3,30 (4,55 - 2,91) A	3,75 (3,79 - 3,29) A	3,21 (3,30 - 2,92) A	3,01 (3,30 - 2,50) B	3,30 (3,79 - 2,91) A	3,75 (3,79 - 3,29) A	3,21 (3,30 - 2,92) A	3,01 (3,30 - 2,50) A
4.6 B	5.5 A	5.5 A	6.0 A+	_	_	5.2 A	5.8 A+	_	_
5,0	6,0	7,1	10,0	_	_	7,1	10,0	_	_
1,560 (0,260 - 2,310)	1,850 (0,550 - 2,105)	2,150 (0,550 - 2,750)	2,670 (0,870 - 3,800)	3,890 (1,000 - 4,800)	4,650 (1,000 - 6,200)	2,150 (0,660 - 2,750)	2,670 (0,870 - 3,800)	3,890 (1,000 - 4,800)	4,650 (1,000 - 6,200)
380	382	452	583	_	_	477	603	_	_
5,6 (1,5 - 6,3)	7,0 (2,0 - 8,0)	8,0 (2,0 - 9,0)	11,2 (4,1 - 14,0)	14,0 (4,1 - 16,0)	16,0 (4,1 - 18,0)	8,0 (2,0 - 9,0)	11,2 (4,1 - 14,0)	14,0 (4,1 - 16,0)	16,0 (4,1 - 18,0)
4,20	6,69	7,52	12,04	13,48	14,24	7,52	12,04	13,48	14,24
3,58	6,56	7,65	11,20	12,38	12,69	7,65	11,20	12,38	12,69
3,22 (6,82 - 2,50) C	3,61 (4,00 - 3,09) A	3,54 (4,00 - 3,08) B	3,80 (4,18 - 3,11) A	3,61 (3,90 - 2,96) A	3,41 (3,90 - 2,95) B	3,54 (3,33 - 3,00) B	3,80 (4,18 - 3,11) A	3,61 (3,90 - 2,96) A	3,41 (3,90 - 2,95) B
3,8 A	3,8 A	3,7 A	3,9 A	_	_	3,7 A	3,8 A	_	_
3,8	5,6	6,5	10,0	_	_	6,5	10,0	_	_
1,740 (0,220 - 2,520)	1,940 (0,500 - 2,585)	2,260 (0,500 - 2,920)	2,950 (0,980 - 4,500)	3,880 (1,050 - 5,400)	4,690 (1,050 - 6,100)	2,260 (0,600 - 3,000)	2,950 (0,980 - 4,500)	3,880 (1,050 - 5,400)	4,690 (1,050 - 6,100)
1.400	2.061	2.458	3.590	_	_	2.458	3.684	_	_
<u> </u>			<u> </u>	<u> </u>	<u> </u>	<u> </u>		<u> </u>	
50 (10 - 80)	50 (10 - 80)	50 (10 - 80)	50 (10 - 80)	50 (10 - 80)	50 (10 - 80)	50 (10 - 80)	50 (10 - 80)	50 (10 - 80)	50 (10 - 80)
960 / 960	1.320 / 1.320	1.320 / 1.320	2.160 / 2.160	2.280 / 2.280	2.400 / 2.400	1.320 / 1.320	2.160 / 2.160	2.280 / 2.280	2.400 / 2.400
2,8	3,4	4,2	6,0	7,9	9,0	4,2	6,0	7,9	9,0
41 / 39 / 35	43 / 41 / 36	43 / 41 / 36	44 / 42 / 37	45 / 43 / 38	46 / 44 / 39	43 / 41 / 36	44 / 42 / 37	45 / 43 / 38	46 / 44 / 39
41 / 39 / 35	43 / 41 / 36	43 / 41 / 36	44 / 42 / 37	45 / 43 / 38	46 / 44 / 39	43 / 41 / 36	44 / 42 / 37	45 / 43 / 38	46 / 44 / 39
58 / 56 / 52	60 / 58 / 53	60 / 58 / 53	65 / 63 / 58	66 / 64 / 59	67 / 65 / 60	60 / 58 / 53	65 / 63 / 58	66 / 64 / 59	67 / 65 / 60
58 / 56 / 52	60 / 58 / 53	60 / 58 / 53	65 / 63 / 58	66 / 64 / 59	67 / 65 / 60	60 / 58 / 53	65 / 63 / 58	66 / 64 / 59	67 / 65 / 60
250 x 780 x 650	250 x 1.000 x 650	250 x 1.000 x 650	250 x 1.200 x 650	250 x 1.200 x 650	250 x 1.200 x 650	250 x 1.000 x 650	250 x 1.200 x 650	250 x 1.200 x 650	250 x 1.200 x 650
29	32	32	41	41	41	32	41	41	41
220 / 230 / 240	220 / 230 / 240	220 / 230 / 240	220 / 230 / 240	220 / 230 / 240	220 / 230 / 240	380 / 400 / 415	380 / 400 / 415	380 / 400 / 415	380 / 400 / 415
16	20	20	25	30	16	16	16	16	16
2,5	2,5	2,5	4	6	2,5	2,5	2,5	2,5	2,5
7,10 / 6,80 / 6,60	8,20 / 8,00 / 7,80	9,70 / 9,40 / 9,20	11,6 / 11,2 / 10,9	17,4 / 16,9 / 16,4	20,5 / 20,1 / 19,5	3,25 / 3,10 / 3,00	3,95 / 3,75 / 3,60	5,80 / 5,50 / 5,30	6,95 / 6,60 / 6,35
8,00 / 7,70 / 7,40	8,60 / 8,40 / 8,20	10,2 / 9,90 / 9,70	12,8 / 12,5 / 12,2	17,3 / 16,8 / 16,3	20,6 / 20,2 / 19,6	3,35 / 3,20 / 3,10	4,35 / 4,15 / 4,00	5,80 / 5,50 / 5,30	7,00 / 6,65 / 6,45
1.800 / 2.100	3.600 / 3.600	3.600 / 3.600	6.600 / 5.700	7.800 / 6.600	8.100 / 7.200	3.600 / 3.600	6.600 / 5.700	7.800 / 6.600	8.100 / 7.200
46 / 50	48 / 50	48 / 50	52 / 52	53 / 53	54 / 55	48 / 50	52 / 52	53 / 53	54 / 55
65 / 69	65 / 67	65 / 67	69 / 69	70 / 70	71 / 71	65 / 67	69 / 69	70 / 70	71 / 71
569 x 790 x 285	996 x 940 x 340	996 x 940 x 340	1.416 x 940 x 340	1.416 x 940 x 340	1.416 x 940 x 340	996 x 940 x 340	1.416 x 940 x 340	1.416 x 940 x 340	1.416 x 940 x 340
42	68	69	98	98	98	71	98	98	98
1/4 (6,35)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)
1/2 (12,7)	5/8 (15,88)	5/8 (15,88)	5/8 (15,88)	5/8 (15,88)	5/8 (15,88)	5/8 (15,88)	5/8 (15,88)	5/8 (15,88)	5/8 (15,88)
1,65	2	2,35	3,4	3,4	3,4	2,35	3,4	3,4	3,4
5 - 40 / 30	5 - 50 / 30	5 - 50 / 30	5 - 75 / 30	5 - 75 / 30	5 - 75 / 30	5 - 50 / 30	5 - 75 / 30	5 - 75 / 30	5 - 75 / 30
30 / 20	30 / 50	30 / 50	30 / 50	30 / 50	30 / 50	30 / 50	30 / 50	30 / 50	30 / 50
-15 / +46	-15 / +46	-15 / +46	-15 / +46	-15 / +46	-15 / +46	-15 / +46	-15 / +46	-15 / +46	-15 / +46
-20 / +24	-20 / +24	-20 / +24	-20 / +24	-20 / +24	-20 / +24	-20 / +24	-20 / +24	-20 / +24	-20 / +24

indoor unit including defrost correction factor. 6) Medium External static pressure setting from factory. 7) The Sound pressure level of the units shows the value measured of a position 1 meter in front of the main body and 1,5 m from the ground. The sound pressure is measured in accordance with Eurovent 6/C/006-97 specification. 8) Add 100 mm for piping port. 9) When installing the outdoor unit at a higher position than the indoor unit. // Recommended fuse for the indoor 3A.

For detailed information about ErP, please visit our websites www.aircon.panasonic.eu or www.ptc.panasonic.eu

Accessories



PAW-GRDSTD40 Outdoor elevation platform 400 x 900 x 400 mm.



PAW-WTRAY Tray for condenser water compatible with base ground support



PAW-GRDBSE20 Outdoor base ground support for noise and vibration absorption (600 x 95 x 130 mm, 500 kg)



PAW-WPH7: Wind protection shield for U-SOPETES. PAW-WPHS: Wind protection shield for U-SOPETES. U-SOPETES. PAW-WPH9: Wind protection shield for U-SOPETES. PAW-WPH9: Wind protection shield for U-TYPETES/B, U-TOPETES/B, U-TAPPETES/B, PAW-WPH10: Wind protection shield for U-TOPETES/B, U-TAPPETES/B, U-TAPP



PAW-PACR3 Interfaces to run 3 units on Backup and alternative run.



CZ-56DAF2: Air Outlet
Plenum 2 diameters x Ø 200.
CZ-90DAF2: Air Outlet
Plenum 3 diameters x Ø 200.
CZ-16DDAF2: Air Outlet
Plenum 4 diameters x Ø 200.



U-60PEY1E5 U-71PEY1E5 U-50PE1E5



U-100PEY1E5 U-60PE1E5A U-125PEY1E5 U-71PE1E5A U-100PEY1E8 U-71PE1E8A U-125PEY1E8



U-140PEY1E8 U-100PE1E8A U-100PE1E5A U-125PE1E8A U-125PE1E5A U-140PE1E8A

INVERTER+

HIGH STATIC PRESSURE HIDE AWAY PACI STANDARD AND ELITE

The ducted systems are the ideal solution for flexible, concealed air conditioning and the optional 200mm spigots ensure simple, hassle-free connection to spiral ductwork.

Technical focus

- Extremely quiet operation from 26 dB(A)
- Auto restart after power failure
- · Auto changeover
- Twin, triple and double-twin split options
- DC FAN for better efficiency and control
- Built in drain pump
- $\boldsymbol{\cdot}$ Easy connection and control of external fan or ERV using the connector PAW-FDC on the indoor unit PCB. The external device can be control by the remote control of the Panasonic indoor unit

Standard

Note				Single Phase				Three Phase		
Decoration S-ApPTIESA S-10PTIESA S-				6,0 kW	7,1 kW	10,0 kW	12,5 kW	10,0 kW	12,5 kW	14,0 kW
U-7PEPTIES U-				KIT-60PFY1E5A	KIT-71PFY1E5A	KIT-100PFY1E5A		KIT-100PFY1E8A	KIT-125PFY1E8A	KIT-140PFY1E8A
C-RTC4 C2-RTC4 C2-RT	oor			S-60PF1E5A	S-71PF1E5A	S-100PF1E5A	S-125PF1E5A	S-100PF1E5A	S-125PF1E5A	S-140PF1E5A
Cooling capacity Nominal (Min - Max) NW	door			U-60PEY1E5	U-71PEY1E5	U-100PEY1E5	U-125PEY1E5	U-100PEY1E8	U-125PEY1E8	U-140PEY1E8
EER ** Nominal (Min - Max) Nominal (Min	er remote controller									
SEER Nominal (Min - Max)	ling capacity	Nominal (Min - Max)	kW	6,0 (2,0 - 7,0)	7,1 (2,0 - 7,7)	10,0 (2,7 - 11,5)	12,5 (3,8 - 13,5)	10,0 (2,7 - 11,5)	12,5 (3,8 - 13,5)	14,0 (3,3 - 15,5)
Petering trotoling Nominal [Min - Max]	1)	Nominal (Min - Max)	W/W	3,10 (6,15 - 2,46) B	2,76 (6,15 - 2,35) D	3,01 (5,09 - 2,74) B	3,05 (4,22 - 2,70) B	3,01 (5,09 - 2,74) B	3,05 (4,22 - 2,70) B	3,22 (3,93 - 2,58) A
Power injust cooling Nominal (Min - Max) WW 1,930 (0,255 - 2,850) 2,570 (0,325 - 3,270) 3,200 (0,530 - 4,200) 4,100 (0,900 - 5,000) 4,350 (0,840 - 6,000) Annual energy consumption (ErP) Who minal (Min - Max) WW 4,90 5,000 9,97 10,97	R 2)	Nominal (Min - Max)	W/W	5,4 A	5,3 A	5,4 A	_	5,2 A	_	_
Annual energy consumption (ErP) ³¹ Whly 389 499 648	sign		kW	6,0	7,1	10,0	_	10,0	_	-
Reating capacity Nominal (Min - Max) Max	er input cooling	Nominal (Min - Max)	kW	1,930 (0,325 - 2,850)	2,570 (0,325 - 3,270)	3,320 (0,530 - 4,200)	4,100 (0,900 - 5,000)	3,320 (0,530 - 4,200)	4,100 (0,900 - 5,000)	4,350 (0,840 - 6,000)
Heating capacity at -7°C ⁴¹ Nominal	ual energy consumption (Er	rP) ³⁾	kWh/a	389	469	648	_	673	_	_
Reating capacity at -15°C 4 Nominal (Min - Max) W/W 4,20 4,37 8,43 9,03 12,38	ting capacity	Nominal (Min - Max)	kW	6,0 (1,8 - 7,0)	7,1 (1,8 - 8,1)	10,0 (2,1 - 13,8)	12,5 (3,4 - 15,0)	10,0 (2,1 - 13,8)	12,5 (3,4 - 15,0)	14,0 (4,1 - 16,0)
Nominal (Min - Max) W/W 4,25 (6,55 - 3,41) A 3,9 (4 (6,55 - 3,40) A 3,80 (5,12 - 3,45) A 3,82 (4,66 - 3,41) A 3,91 (4,56 - 3,08) A 3,9 (4,65 - 3,40) A 3,9 (4,	ting capacity at -7°C 4)	Nominal	kW	4,99		9,97	10,97	9,97	10,97	13,35
Scop Stop Nominal (Min - Max) W/W 3,8	ting capacity at -15°C 4	Nominal	kW	4,20	4,37	8,43	9,03	8,43	9,03	12,38
Power input heating			W/W	4,25 (6,55 - 3,41) A	3,94 (6,55 - 3,40) A	3,80 (5,12 - 3,45) A	3,82 (4,66 - 3,41) A	3,80 (5,12 - 3,45) A	3,82 (4,66 - 3,41) A	3,91 (4,56 - 3,08) A
Power input heating Nominal (Min - Max) Pa 70 (10 - 150) 70 (10 - 150) 100 (10 - 150)	JP ⁵⁾	Nominal (Min - Max)	W/W	3,8 A	3,8 A	3,8 A	_	3,8 A	_	_
Annual energy consumption (ErP) 31 KWh/a 1.842 2.026 3.500 — 3.500 — — — —	sign at -10°C		kW	5,0	5,5	9,5	_	9,5	_	_
Indoor unit External static pressure I	ver input heating	Nominal (Min - Max)	kW	1,410 (0,275 - 2,055)	1,800 (0,275 - 2,380)	2,630 (0,410 - 4,000)	3,270 (0,730 - 4,400)	2,630 (0,410 - 4,000)	3,270 (0,730 - 4,400)	3,580 (0,900 - 5,200)
External static pressure A Nominal (Min - Max) Pa 70 (10 - 150) 70 (10 - 150) 100 (10 - 150)	ual energy consumption (Er	rP) ³⁾	kWh/a	1.842	2.026	3.500	_	3.500	_	_
Air volume	oor unit			·	·	·	·		·	
Heating (Hi / Med / Lo) m³/h 1.260 / 1.140 / 900 1.260 / 1.140 / 900 1.920 / 1.560 / 1.260 2.040 / 1.740 / 1.380 2.040 / 1.740 / 1.380 2.160 / 1.920 / 1.500	ernal static pressure 63	Nominal (Min - Max)	Pa	70 (10 - 150)	70 (10 - 150)	100 (10 - 150)	100 (10 - 150)	100 (10 - 150)	100 (10 - 150)	100 (10 - 150)
Moisture removal volume	volume	Cooling (Hi / Med / Lo)	m³/h	1.260 / 1.140 / 900	1.260 / 1.140 / 900	1.920 / 1.560 / 1.260	2.040 / 1.740 / 1.380	1.920 / 1.560 / 1.260	2.040 / 1.740 / 1.380	2.160 / 1.920 / 1.500
Cooling (Hi / Med / Lo) Heating (Hi / Me		Heating (Hi / Med / Lo)	m³/h	1.260 / 1.140 / 900	1.260 / 1.140 / 900	1.920 / 1.560 / 1.260	2.040 / 1.740 / 1.380	1.920 / 1.560 / 1.260	2.040 / 1.740 / 1.380	2.160 / 1.920 / 1.500
Heating (Hi / Med / Lo)	sture removal volume		l/h	3,4	4,2	6,0	7,9	6,0	7,9	9,0
Sound power level Cooling (Hi / Med / Lo) dB 57 / 54 / 48 57 / 54 / 48 60 / 56 / 53 61 / 57 / 54 60 / 56 / 53 61 / 57 / 54 62 / 58 / 55	nd pressure level 7)	Cooling (Hi / Med / Lo)	dB(A)	35 / 32 / 26	35 / 32 / 26	38 / 34 / 31	39 / 35 / 32	38 / 34 / 31	39 / 35 / 32	40 / 36 / 33
Heating (Hi / Med / Lo) dB 57 / 54 / 48 57 / 54 / 48 60 / 56 / 53 61 / 57 / 54 60 / 56 / 53 61 / 57 / 54 62 / 58 / 55		Heating (Hi / Med / Lo)	dB(A)	35 / 32 / 26	35 / 32 / 26	38 / 34 / 31	39 / 35 / 32	38 / 34 / 31	39 / 35 / 32	40 / 36 / 33
Dimensions	nd power level	Cooling (Hi / Med / Lo)	dB	57 / 54 / 48	57 / 54 / 48	60 / 56 / 53	61 / 57 / 54	60 / 56 / 53	61 / 57 / 54	62 / 58 / 55
Dimensions		Heating (Hi / Med / Lo)	dB	57 / 54 / 48	57 / 54 / 48	60 / 56 / 53	61 / 57 / 54	60 / 56 / 53	61 / 57 / 54	62 / 58 / 55
Dutdoor unit			mm	290 x 1.000 x 700	290 x 1.000 x 700	290 x 1.400 x 700				
Power source V 220 / 230 / 240 220 / 230 / 240 220 / 230 / 240 220 / 230 / 240 380 / 400 / 415 400 / 415	weight		kg	33	33	45	45	45	45	45
Recommended fuse A 20 20 25 30 16 16 16 16 Connection mm² 2,5 2,5 4 6 2,5 2,5 2,5 2,5 Current Cooling A 9,00 / 8,65 / 8,30 12,2 / 11,7 / 11,2 15,1 / 14,5 / 13,9 18,8 / 18,0 / 17,2 5,10 / 4,85 / 4,70 6,20 / 5,90 / 5,70 6,75 / 6,45 / 6,25 Air volume Cooling / Heating A 6,40 / 6,10 / 5,90 8,30 / 7,90 / 7,60 11,8 / 11,2 / 10,7 14,6 / 14,0 / 13,4 4,05 / 3,80 / 3,65 4,90 / 4,65 / 4,50 5,00 / 5,40 / 5,20 Air volume Cooling / Heating (Hi) dB(A) 46 / 50 50 / 52 54 / 54 56 / 56 54 / 54 56 / 56 54 / 54 56 / 56 54 / 53 Sound pressure level Cooling / Heating (Hi) dB 65 / 69 70 / 70 70 / 70 73 / 73 70 / 70 73 / 73 70 / 70 73 / 73 71 / 70	door unit					·				'
Connection mm² 2,5	ver source		V	220 / 230 / 240	220 / 230 / 240	220 / 230 / 240	220 / 230 / 240	380 / 400 / 415	380 / 400 / 415	380 / 400 / 415
Current Cooling A 9,00 / 8,65 / 8,30 12,2 / 11,7 / 11,2 15,1 / 14,5 / 13,9 18,8 / 18,0 / 17,2 5,10 / 4,85 / 4,70 6,20 / 5,90 / 5,70 6,75 / 6,45 / 6,25 Heating A 6,40 / 6,10 / 5,90 8,30 / 7,90 / 7,60 11,8 / 11,2 / 10,7 14,6 / 14,0 / 13,4 4,05 / 3,80 / 3,65 4,90 / 4,65 / 4,50 5,60 / 5,40 / 5,20 Air volume Cooling / Heating m³/h 1,800 / 2.100 2.340 / 2.340 4.560 / 4.020 4.800 / 4.380 4.560 / 4.020 4.800 / 4.380 8.100 / 7.200 Sound pressure level Cooling / Heating (Hi) dB(A) 46 / 50 50 / 52 54 / 54 56 / 56 54 / 54 56 / 56 54 / 53 Sound power level Cooling / Heating (Hi) dB 65 / 69 70 / 70 70 / 70 73 / 73 70 / 70 73 / 73 71 / 70	ommended fuse		Α	20	20	25	30	16	16	16
Heating A 6,40 / 6,10 / 5,90 8,30 / 7,90 / 7,60 11,8 / 11,2 / 10,7 14,6 / 14,0 / 13,4 4,05 / 3,80 / 3,65 4,90 / 4,65 / 4,50 5,60 / 5,20 Air volume Cooling / Heating (Hi) B(A) 46 / 50 50 / 52 54 / 54 56 / 56 54 / 54 56 / 56 54 / 53 Sound pressure level Cooling / Heating (Hi) B 65 / 69 70 / 70 70 70 73 / 73 70 / 70 73 / 73 71 70 / 70 73 / 73 71 70 / 70	nection		mm ²	2,5	2,5	4	6	2,5	2,5	2,5
Air volume Cooling / Heating m³/h 1.800 / 2.100 2.340 / 2.340 4.560 / 4.020 4.800 / 4.380 4.560 / 4.020 4.800 / 4.380 8.100 / 7.200 Sound pressure level Cooling / Heating (Hi) dB(A) 46 / 50 50 / 52 54 / 54 56 / 56 54 / 54 56 / 56 54 / 53 Sound power level Cooling / Heating (Hi) dB 65 / 69 70 / 70 70 / 70 73 / 73 70 / 70 73 / 73 71 / 70	rent	Cooling	Α	9,00 / 8,65 / 8,30	12,2 / 11,7 / 11,2	15,1 / 14,5 / 13,9	18,8 / 18,0 / 17,2	5,10 / 4,85 / 4,70	6,20 / 5,90 / 5,70	6,75 / 6,45 / 6,25
Sound pressure level Cooling / Heating (Hi) dB(A) 46 / 50 50 / 52 54 / 54 56 / 56 54 / 54 56 / 56 54 / 53 Sound power level Cooling / Heating (Hi) dB 65 / 69 70 / 70 70 / 70 73 / 73 70 / 70 73 / 73 71 / 70		Heating	Α	6,40 / 6,10 / 5,90	8,30 / 7,90 / 7,60	11,8 / 11,2 / 10,7	14,6 / 14,0 / 13,4	4,05 / 3,80 / 3,65	4,90 / 4,65 / 4,50	5,60 / 5,40 / 5,20
Sound power level Cooling / Heating (Hi) dB 65 / 69 70 / 70 70 73 / 73 70 / 70 73 / 73 71 / 70	volume	Cooling / Heating	m³/h	1.800 / 2.100	2.340 / 2.340	4.560 / 4.020	4.800 / 4.380	4.560 / 4.020	4.800 / 4.380	8.100 / 7.200
	nd pressure level	Cooling / Heating (Hi)	dB(A)	46 / 50	50 / 52	54 / 54	56 / 56	54 / 54	56 / 56	54 / 53
	nd power level	Cooling / Heating (Hi)	dB	65 / 69	70 / 70	70 / 70	73 / 73	70 / 70	73 / 73	71 / 70
Dimensions H x W x D mm 569 x 790 x 285 569 x 790 x 285 996 x 940 x 340 1.416 x 940 x 340	ensions	H x W x D	mm	569 x 790 x 285	569 x 790 x 285	996 x 940 x 340	1.416 x 940 x 340			
Net weight kg 42 42 73 85 73 85 98	weight		kg		42	73	85	73	85	98
Piping connections Liquid pipe Inch (mm) 3/8 (9,52) 3/8 (9,52) 3/8 (9,52) 3/8 (9,52) 3/8 (9,52) 3/8 (9,52) 3/8 (9,52) 3/8 (9,52)	ng connections	Liquid pipe	Inch (mm)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)
Gas pipe Inch (mm) 5/8 (15,88) 5/8 (15,88) 5/8 (15,88) 5/8 (15,88) 5/8 (15,88) 5/8 (15,88) 5/8 (15,88) 5/8 (15,88)		Gas pipe	Inch (mm)	5/8 (15,88)	5/8 (15,88)	5/8 (15,88)	5/8 (15,88)	5/8 (15,88)	5/8 (15,88)	5/8 (15,88)
Refrigerant loading R410A kg 1,7 1,7 2,60 3,20 2,60 3,20 3,4	rigerant loading	R410A	kg		1,7	2,60	3,20	2,60	3,20	3,4
Piping length / Elevation difference (in/out) (i		ence (in/out) 8)		5 - 50 / 30	5 - 50 / 30	5 - 50 / 30	5 - 50 / 30	5 - 50 / 30	5 - 50 / 30	5 - 50 / 30
Pipe length for additional gas / Additional gas amount m / g/m 20 / 40 20 / 40 30 / 50 30 / 50 30 / 50 30 / 50 30 / 50	length for additional gas /	Additional gas amount	m / g/m	20 / 40	20 / 40	30 / 50	30 / 50	30 / 50	30 / 50	30 / 50
Operating range Cooling Min / Max °C -10 / +43				-10 / +43	-10 / +43	-10 / +43	-10 / +43	-10 / +43	-10 / +43	-10 / +43
Heating Min / Max C -15 / +24 -15 / +24 -15 / +24 -15 / +24 -15 / +24 -15 / +24 -15 / +24 -15 / +24 -15 / +24		Heating Min / Max	°C	-15 / +24	-15 / +24	-15 / +24	-15 / +24	-15 / +24		-15 / +24

Rating Conditions: Cooling Indoor 27°C DB / 19°C WB. Cooling Outdoor 35°C DB / 24°C WB. Heating Indoor 20°C DB. Heating Outdoor 7°C DB / 6°C WB. (DB: Dry Bulb; WB: Wet Bulb). // Specifications subject to change without notice. 1) EER and CDP, Energy Saving Classification, is at 220 / 240 V (380 / 415 V) only in accordance with EU directive 2002/31/Ec. 2) SEER is calculated in base Eurowent IPLV for SBEM for U1 indoor unit SEER=a[EER25]-b[EER50]-c[EER75]-d[EER100] where EER25, EER50, EER75 and EER100 are the EER measured value at 25%, 50%, 75% and 100% part load for temperatures 20, 25, 30 and 35°C DB, respectively. a, b, c and d are values assigned for an office type. These values are given as a=0,2, b=0,36, c=0,32 and d=0,03. The internal temperatures are taken at 27°C DB and 19°C WB. 3) The annual consumption(ErP) is calculated by formula determined by ErP regulation. 4) Heating capacity is calculated including defrost factor correction. 5) SCOP is calculated in base Eurowent IPLV for SBEM with U1

Standard











Elite



















SEER and SCOP: For KIT-60PFY1E5A and KIT-100PFY1E5A.

SEER and SCOP: For KIT-71PF1E5A.

INTERNET CONTROL: Optional.

HIGH **HEATING** CAPACITY AT -7°C



Optional Controller Wired remote controller CZ-RTC5



Optional Controller Timer remote controller CZ-RTC4



Optional Controller Wireless remote controller CZ-RWSK2 + CZ-RWSC3



Optional Controller Simplified remote controller CZ-RE2C2



Air Outlet Plenui	m (without reg	gulation adaptor)	Air Inlet Plenum		
	Diameters	Model		Diameters	Model
60 & 71	3 x Ø 200	CZ-90DAF2	60 & 71	2 x Ø 250	CZ-DUMPA90MF2
100, 125 & 140	4 x Ø 200	CZ-160DAF2	100, 125 & 140	4 x Ø 200	CZ-DUMPA160MF2

Compatible with all Panasonic connectivity solutions. For detailed information go to the Control Systems section.

Elite

Single Phase					Three Phase				
5,0 kW	6,0 kW	7,1 kW	10,0 kW	12,5 kW	14,0 kW	7,1 kW	10,0 kW	12,5 kW	14,0 kW
KIT-50PF1E5A	KIT-60PF1E5A	KIT-71PF1E5A	KIT-100PF1E5A	KIT-125PF1E5A	KIT-140PF1E5A	KIT-71PF1E8A	KIT-100PF1E8A	KIT-125PF1E8A	KIT-140PF1E8A
S-50PF1E5A	S-60PF1E5A	S-71PF1E5A	S-100PF1E5A	S-125PF1E5A	S-140PF1E5A	S-71PF1E5A	S-100PF1E5A	S-125PF1E5A	S-140PF1E5A
U-50PE1E5	U-60PE1E5A	U-71PE1E5A	U-100PE1E5A	U-125PE1E5A	U-140PE1E5A	U-71PE1E8A	U-100PE1E8A	U-125PE1E8A	U-140PE1E8A
CZ-RTC4									
5,0 (1,5 - 5,6)	6,0 (2,5 - 7,1)	7,1 (2,5 - 8,0)	10,0 (3,3 - 12,5)	12,5 (3,3 - 14,0)	14,0 (3,3 - 15,5)	7,1 (3,2 - 8,0)	10,0 (3,3 - 12,5)	12,5 (3,3 - 14,0)	14,0 (3,3 - 15,5)
3,77 (5,58 - 2,80) A	3,90 (4,72 - 3,55) A	3,84 (4,72 - 3,02) A	4,10 (3,93 - 3,38) A	3,50 (3,93 - 3,04) A	3,25 (3,93 - 2,58) A	3,84 (5,0 - 3,02) A	4,10 (3,93 - 3,38) A	3,50 (3,93 - 3,04) A	3,25 (3,93 - 2,58) A
5,7 A+	6,4 A++	6,4 A++	5,8 A+	_	_	6,0 A	5,7 A+	_	_
5,0	6,0	7,1	10,0	_	_	7,1	10,0	_	_
1,350 (0,260 - 2,000)	1,540 (0,530 - 2,000)	1,850 (0,530 - 2,650)	2,440 (0,840 - 3,700)	3,570 (0,840 - 4,600)	4,310 (0,840 - 6,000)	1,850 (0,640 - 2,650)	2,440 (0,840 - 3,700)	3,570 (0,840 - 4,600)	4,310 (0,840 - 6,000)
307	328	388	603	_	_	414	614	_	_
5,6 (1,5 - 6,5)	7,0 (2,0 - 8,0)	8,0 (2,0 - 9,0)	11,2 (4,1 - 14,0)	14,0 (4,1 - 16,0)	16,0 (4,1 - 18,0)	8,0 (2,8 - 9,0)	11,2 (4,1 - 14,0)	14,0 (4,1 - 16,0)	16,0 (4,1 - 18,0)
4,20	6,69	7,52	12,04	13,48	14,24	7,52	12,04	13,48	14,24
3,58	6,56	7,65	11,20	12,38	12,69	7,65	11,20	12,38	12,69
3,73 (6,82 - 2,71) A	3,87 (4,17 - 3,23) A	3,85 (4,17 - 3,10) A	4,31 (4,56 - 3,18) A	4,02 (4,56 - 3,08) A	3,60 (4,56 - 3,05) A	3,85 (4,83 - 3,10) A	4,31 (4,56 - 3,18) A	4,02 (4,56 - 3,08) A	3,60 (4,56 - 3,05) A
3,8 A	3,9 A	4,0 A+	3,8 A	_	_	3,9 A	3,8 A	_	_
4,0	6,0	7,1	10,0	_	_	7,1	10,0	_	_
1,500 (0,220 - 2,400)	1,810 (0,480 - 2,480)	2,080 (0,480 - 2,900)	2,600 (0,900 - 4,400)	3,480 (0,900 - 5,200)	4,440 (0,900 - 5,900)	2,080 (0,580 - 2,900)	2,600 (0,900 - 4,400)	3,480 (0,900 - 5,200)	4,440 (0,900 - 5,900)
1.474	2.154	2.485	3.684	_	_	2.548	3.684	_	_
							'		
70 (10 - 150)	70 (10 - 150)	70 (10 - 150)	100 (10 - 150)	100 (10 - 150)	100 (10 - 150)	70 (10 - 150)	100 (10 - 150)	100 (10 - 150)	100 (10 - 150)
960 / 900 / 720	1.260 / 1.140 / 900	1.260 / 1.140 / 900	1.920 / 1.560 / 1.260	2.040 / 1.740 / 1.380	2.160 / 1.920 / 1.500	1.260 / 1.140 / 900	1.920 / 1.560 / 1.260	2.040 / 1.740 / 1.380	2.160 / 1.920 / 1.500
960 / 900 / 720	1.260 / 1.140 / 900	1.260 / 1.140 / 900	1.920 / 1.560 / 1.260	2.040 / 1.740 / 1.380	2.160 / 1.920 / 1.500	1.260 / 1.140 / 900	1.920 / 1.560 / 1.260	2.040 / 1.740 / 1.380	2.160 / 1.920 / 1.500
2,8	3,4	4,2	6,0	7,9	9,0	4,2	6,0	7,9	9,0
34 / 30 / 26	35 / 32 / 26	35 / 32 / 26	38 / 34 / 31	39 / 35 / 32	40 / 36 / 33	35 / 32 / 26	38 / 34 / 31	39 / 35 / 32	40 / 36 / 33
34 / 30 / 26	35 / 32 / 26	35 / 32 / 26	38 / 34 / 31	39 / 35 / 32	40 / 36 / 33	35 / 32 / 26	38 / 34 / 31	39 / 35 / 32	40 / 36 / 33
56 / 52 / 48	57 / 54 / 48	57 / 54 / 48	60 / 56 / 53	61 / 57 / 54	62 / 58 / 55	57 / 54 / 48	60 / 56 / 53	61 / 57 / 54	62 / 58 / 55
56 / 52 / 48	57 / 54 / 48	57 / 54 / 48	60 / 56 / 53	61 / 57 / 54	62 / 58 / 55	57 / 54 / 48	60 / 56 / 53	61 / 57 / 54	62 / 58 / 55
290 x 800 x 700	290 x 1.000 x 700	290 x 1.000 x 700	290 x 1.400 x 700	290 x 1.400 x 700	290 x 1.400 x 700	290 x 1.000 x 700	290 x 1.400 x 700	290 x 1.400 x 700	290 x 1.400 x 700
28	33	33	45	45	45	33	45	45	45
220 / 230 / 240		220 / 230 / 240	220 / 230 / 240	220 / 230 / 240	220 / 230 / 240	380 / 400 / 415	380 / 400 / 415	380 / 400 / 415	380 / 400 / 415
	20	20	25	30	16	16	16	16	16
2,5	2,5	2,5	4	6	2,5	2,5	2,5	2,5	2,5
6,10 / 5,85 / 5,60	7,70 / 7,40 / 7,10		11,0 / 10,6 / 10,3	16,6 / 15,9 / 15,3	20,1 / 19,3 / 18,6	2,75 / 2,65 / 2,60	3,68 / 3,53 / 3,43	5,52 / 5,29 / 5,12	6,69 / 6,42 / 6,18
6,85 / 6,55 / 6,25	8,70 / 8,40 / 8,10		11,6 / 11,2 / 10,7	16,3 / 15,8 / 15,1	19,9 / 19,1 / 18,4	3,10 / 3,00 / 2,90	3,86 / 3,70 / 3,58	5,44 / 5,26 / 5,05	6,64 / 6,35 / 6,15
1.800 / 2.100	3.600 / 3.600	3.600 / 3.600	6.600 / 5.700	7.800 / 6.600	8.100 / 7.200	3.600 / 3.600		7.800 / 6.600	8.100 / 7.200
46 / 50	48 / 50	48 / 50	52 / 52	53 / 53	54 / 55	48 / 50	52 / 52	53 / 53	54 / 55
65 / 69	65 / 67	65 / 67	69 / 69	70 / 70	71 / 71	65 / 67	69 / 69	70 / 70	71 / 71
569 x 790 x 285	996 x 940 x 340	996 x 940 x 340	1.416 x 940 x 340	1.416 x 940 x 340	1.416 x 940 x 340	996 x 940 x 340	1.416 x 940 x 340	1.416 x 940 x 340	1.416 x 940 x 340
42	68	69	98	98	98	71	98	98	98
1/4 (6,35)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)
1/2 (12,7)	5/8 (15,88)	5/8 (15,88)	5/8 (15,88)	5/8 (15,88)	5/8 (15,88)	5/8 (15,88)	5/8 (15,88)	5/8 (15,88)	5/8 (15,88)
1,65	2	2,35	3,4	3,4	3,4	2,35	3,4	3,4	3,4
	5 - 50 / 30		5 - 75 / 30	5 - 75 / 30	5 - 75 / 30	5 - 50 / 30	5 - 75 / 30	5 - 75 / 30	5 - 75 / 30
30 / 20	30 / 50	30 / 50	30 / 50	30 / 50	30 / 50	30 / 50	30 / 50	30 / 50	30 / 50
-15 / +46	-15 / +46	-15 / +46	-15 / +46	-15 / +46	-15 / +46	-15 / +46	-15 / +46	-15 / +46	-15 / +46
-20 / +24	-20 / +24	-20 / +24	-20 / +24	-20 / +24	-20 / +24	-20 / +24	-20 / +24	-20 / +24	-20 / +24

indoor unit including defrost correction factor. 6) Medium External static pressure setting from factory, 7) The Sound pressure level of the units shows the value measured of a position 1 meter in front of the main body and 1,5 m from the ground. The sound pressure is measured in accordance with Eurovent 6/C/006-97 specification. 8) When installing the outdoor unit at a higher position than the indoor unit. // Recommended fuse for the indoor 3A. For detailed information about ErP, please visit our websites www.aircon.panasonic.eu or www.ptc.panasonic.eu

Accessories



PAW-GRDSTD40 Outdoor elevation platform 400 x 900 x 400 mm.



PAW-WTRAY Tray for condenser water compatible with base ground support



PAW-GRDBSE20 Outdoor base ground support for noise and vibration absorption (600 x 95 x 130 mm, 500 kg)



PAW-WPH7: Wind protection shield for U-50PE1E5. PAW-WPH8: Wind protection shield for U-200PE1E8, PAW-WPH8: Wind protection shield for U-200PE1E8

PAW-WPH9: Wind protection shield for U-60PE1E5,
U-71PE1E5/8, U-100PEY1E5/8, U-125PEY1E5/8.

PAW-WPH10: Wind protection shield for
U-100PE1E5/8, U-125PE1E5/8, U-140PEY1E5/8,
U-140PEY1E5/8, U-140PEY1E5/8,



PAW-PACR3 Interfaces to run 3 units on Backup and alternative run.



CZ-90DAF2: Air Outlet Plenum 3 diameters x Ø 200. CZ-160DAF2: Air Outlet Plenum 4 diameters x Ø 200.



U-50PF1F5



U-60PF1F5A U-71PE1E5A U-71PE1E8A



U-100PE1E5A U-100PE1E8A U-125PE1E5A U-125PE1E8A U-140PE1E5A U-140PE1E8A

CEILINGPACI STANDARD AND ELITE INVERTER+

This range of ceiling mounted units feature a DC fan motor for increased efficiency and reduced operating sound levels. All the units are the same height and depth for a uniform appearance in mixed installations. A knock out is provided to allow for supplementary fresh air for improved air quality.

Technical focus

- Fresh air connection possible (Outside intake duct connection port of 100mm diameter is available on the unit)
- · All units just 235 mm high
- Twin rotary compressor dramatically reduces vibration and noise during operation
- · DC inverter control
- · Large and wide air distribution
- Industry-leading low sound levels
- Twin, Triple and Double-twin split options
- Easy connection and control of external fan or ERV using the connector PAW-FDC on the indoor unit PCB. The external device can be control by the remote control of the Panasonic indoor unit

Standard

			Single Phase				Three Phase		
			6,0 kW	7,1 kW	10,0 kW	12,5 kW	10,0 kW	12,5 kW	14,0 kW
KIT			KIT-60PTY2E5A	KIT-71PTY2E5A	KIT-100PTY2E5A	KIT-125PTY2E5A	KIT-100PTY2E8A	KIT-125PTY2E8A	KIP-140PTY2E8A
Indoor			S-60PT2E5A	S-71PT2E5A	S-100PT2E5A	S-125PT2E5A	S-100PT2E5A	S-125PT2E5A	S-140PT2E5A
Outdoor			U-60PEY1E5	U-71PEY1E5	U-100PEY1E5	U-125PEY1E5	U-100PEY1E8	U-125PEY1E8	U-140PEY1E8
Timer remote controller			CZ-RTC4						
Cooling capacity	Nominal (Min - Max)	kW	6,0 (2,0 - 7,0)	7,1 (2,2 - 7,7)	10,0 (2,7 - 11,5)	12,5 (3,8 - 13,5)	10,0 (2,7 - 11,5)	12,5 (3,8 - 13,5)	14,0 (3,3 - 15,0)
EER 1)	Nominal (Min - Max)	W/W	3,61 (6,15 - 2,80) A	3,21 (6,15 - 2,73) A	3,01(5,09 - 2,65) B	3,01 (4,22 - 2,62) B	3,01 (5,09 - 2,65) B	3,01 (4,22 - 2,62) B	2,98 (3,93 - 2,63) C
SEER 2)	Nominal (Min - Max)	W/W	6,7 A++	6,1 A++	6,1 A++	_	6,0 A+	_	_
Pdesign		kW	6,0	7,1	10,0	_	10,0	_	_
Power input cooling	Nominal (Min - Max)	kW	1,660 (0,325 - 2,500)	2,210 (0,325 - 2,820)	3,320 (0,530 - 4,340)	4,150 (0,900 - 5,160)	3,320 (0,530 - 4,340)	4,150 (0,900 - 5,160)	4,700 (0,840 - 5,700)
Annual energy consumption (E	rP) 3)	kWh/a	314	408	574	_	584	_	_
Heating capacity	Nominal (Min - Max)	kW	6,0 (1,8 - 7,0)	7,1 (1,8 - 8,1)	10,0 (2,1 - 13,8)	12,5 (3,4 - 15,0)	10,0 (2,1 - 13,8)	12,5 (3,4 - 15,0)	14,0 (4,1 - 16,0)
Heating capacity at -7°C 4)	Nominal	kW	4,99	5,08	9,97	10,97	9,97	10,97	13,35
Heating capacity at -15°C 4	Nominal	kW	4,20	4,37	8,43	9,03	8,43	9,03	12,38
COP 1)	Nominal (Min - Max)	W/W	4,20 A (6,55 - 3,25)	3,90 (6,55 - 3,23) A	3,85 (5,12 - 3,45) A	3,85 (4,66 - 3,41) A	3,85 (5,12 - 3,45) A	3,85 (4,66 - 3,41) A	3,88 (4,56 - 3,07) A
SCOP 5)	Nominal (Min - Max)	W/W	4,0 A+	4,0 A+	3,9 A	3,40 4)	3,9 A	3,40 4)	3,52 4)
Pdesign at -10°C		kW	6,0	6,0	10,0	_	10,0	_	_
Power input heating	Nominal (Min - Max)	kW	1,430 (0,275 - 2,155)	1,820 (0,275 - 2,510)	2,600 (0,410 - 4,000)	3,250 (0,730 - 4,400)	2,600 (0,410 - 4,000)	3,250 (0,730 - 4,400)	3,610 (0,900 - 5,210)
Annual energy consumption (E	rP) 3)	kWh/a	2.100	2.100	3.590		3.590		_
Indoor unit			<u> </u>	<u> </u>			<u> </u>	<u> </u>	
Air volume	Cooling (Hi / Med / Lo)	m³/h	1.200 / 1.020 / 870	1.260 / 1.080 / 930	1.800 / 1.500 / 1.380	2.040 / 1.680 / 1.440	1.800 / 1.500 / 1.380	2.040 / 1.680 / 1.440	2.100 / 1.740 / 1.500
	Heating (Hi / Med / Lo)		1.200 / 1.020 / 870	1.260 / 1.080 / 930	1.800 / 1.500 / 1.380	2.040 / 1.680 / 1.440	1.800 / 1.500 / 1.380	2.040 / 1.680 / 1.440	2.100 / 1.740 / 1.500
Moisture removal volume		l/h	3,4	4,2	6,0	7,9	6,0	7,9	9,0
Sound pressure level 6)	Cooling (Hi / Med / Lo)	dB(A)	38 / 34 / 30	39 / 35 / 31	42 / 37 / 35	46 / 40 / 36	42 / 37 / 35	46 / 40 / 36	47 / 41 / 37
•	Heating (Hi / Med / Lo)	dB(A)	38 / 34 / 30	39 / 35 / 31	42 / 37 / 35	46 / 40 / 36	42 / 37 / 35	46 / 40 / 36	47 / 41 / 37
Sound power level	Cooling (Hi / Med / Lo)	dB	56 /52 / 48	57 / 53 / 49	60 / 55 / 53	64 / 58 / 54	60 / 55 / 53	64 / 58 / 54	65 / 59 / 55
	Heating (Hi / Med / Lo)	dB	56 /52 / 48	57 / 53 / 49	60 / 55 / 53	64 / 58 / 54	60 / 55 / 53	64 / 58 / 54	65 / 59 / 55
Dimensions	H x W x D	mm	235 x 1.275 x 690	235 x 1.275 x 690	235 x 1.590 x 690				
Net weight		kg	33	33	40	40	40	40	40
Outdoor unit									
Power source		٧	220 / 230 / 240	220 / 230 / 240	220 / 230 / 240	220 / 230 / 240	380 / 400 / 415	380 / 400 / 415	380 / 400 / 415
Recommended fuse		A	20	20	25	30	16	16	16
Connection		mm ²	2,5	2,5	4	6	2,5	2,5	2,5
Current	Cooling	A	8,05 / 7,70 / 7,40	10,8 / 10,3 / 9,85	15,6 / 15,0 / 14,4	19,7 / 18,9 / 18,1	5,30 / 5,05 / 4,85	6,50 / 6,20 / 6,00	7,40 / 7,00 / 6,80
	Heating	A	6,90 / 6,60 / 6,30	8,75 / 8,35 / 8,00	11,9 / 11,5 / 11,1	15,2 / 14,6 / 13,9	4,10 / 3,90 / 3,75	5,10 / 4,80 / 4,65	5,65 / 5,35 / 5,15
Air volume	Cooling / Heating	m³/h	1.800 / 2.100	2.340 / 2.340	4.560 / 4.020	4.800 / 4.380	4.560 / 4.020	4.800 / 4.380	8.100 / 7.200
Sound pressure level	Cooling / Heating (Hi)	dB(A)	46 / 50	50 / 52	54 / 54	56 / 56	54 / 54	56 / 56	54 / 53
Sound power level	Cooling / Heating (Hi)	dB	65 / 69	70 / 70	70 / 70	73 / 73	70 / 70	73 / 73	71 / 70
Dimensions	H x W x D	mm	569 x 790 x 285	569 x 790 x 285	996 x 940 x 340	1.416 x 940 x 340			
Net weight		kg	42	42	73	85	73	85	98
Piping connections	Liquid pipe		3/8 (9,52)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)
	Gas pipe	Inch (mm)	5/8 (15,88)	5/8 (15,88)	5/8 (15,88)	5/8 (15,88)	5/8 (15,88)	5/8 (15,88)	5/8 (15,88)
Refrigerant loading	R410A	kg	1,70	1,70	2,60	3,20	2,60	3,20	3,40
Piping length / Elevation differ	rence (in/out) 7)	m	5 - 50 / 30	5 - 50 / 30	5 - 50 / 30	5 - 50 / 30	5 - 50 / 30	5 - 50 / 30	5 - 50 / 30
Pipe length for additional gas	/ Additional gas amount	m / g/m	20 / 40	20 / 40	30 / 50	30 / 50	30 / 50	30 / 50	30 / 50
Operating range	Cooling Min / Max	°C	-10 / +43	-10 / +43	-10 / +43	-10 / +43	-10 / +43	-10 / +43	-10 / +43
	Heating Min / Max	°C	-15 / +24	-15 / +24	-15 / +24	-15 / +24	-15 / +24	-15 / +24	-15 / +24

Rating Conditions: Cooling Indoor 27°C DB / 19°C WB. Cooling Outdoor 35°C DB / 24°C WB. Heating Indoor 20°C DB. Heating Outdoor 7°C DB / 6°C WB. (DB: Dry Bulb; WB: Wet Bulb). // Specifications subject to change without notice.

1) EER and COP, Energy Saving Classification, is at 220 / 240 V (380 / 415 V) only in accordance with EU directive 2002/31/Ec. 2) SEER is calculated in base Eurowent IPIV for SBEM for U1 indoor unit SEER=a[EER/25]+b[EER/5]+d[EER/10] where EER/25, EER/50, EER/50 and EER/100 are the EER measured value at 25%, 50%, 75% and 100% part load for temperatures 20, 25, 30 and 35°C DB, respectively. a, b, c and d are values assigned for an office type. These values are given as a=0, 2, b=0,36, c=0,32 and d=0,03. The internal temperatures are taken at 27°C DB and 19°C WB. 3) The annual consumption(EP) is calculated by formula determined by ETP regulation. 4) Heating capacity is calculated including defrost factor correction. 5) SCOP is calculated in base Eurowent IPIV for SBEM with U1

Standard











Elite

















SEER and SCOP: For KIT-100PTY2E5A.

SEER and SCOP: For KIT-60PT2E5A.

INTERNET CONTROL: Optional.

HIGH **HEATING CAPACITY** AT -7°C



Optional Controller Wired remote controller CZ-RTC5



Optional Controller Timer remote controller CZ-RTC4



Optional Controller Wireless remote controller CZ-RWST3N



Optional Controller Simplified remote controller CZ-RE2C2



Compatible with all Panasonic connectivity solutions. For detailed information go to the Control Systems section.

Elite

Single Phase				Three Phase					
5,0 kW	6,0 kW	7,1 kW	10,0 kW	12,5 kW	14,0 kW	7,1 kW	10,0 kW	12,5 kW	14,0 kW
KIT-50PT2E5A	KIT-60PT2E5A	KIT-71PT2E5A	KIT-100PT2E5A	KIT-125PT2E5A	KIT-140PT2E5A	KIT-71PT2E8A	KIT-100PT2E8A	KIT-125PT2E8A	KIT-140PT2E8A
S-50PT2E5A	S-60PT2E5A	S-71PT2E5A	S-100PT2E5A	S-125PT2E5A	S-140PT2E5A	S-71PT2E5A	S-100PT2E5A	S-125PT2E5A	S-140PT2E5A
U-50PE1E5	U-60PE1E5A	U-71PE1E5A	U-100PE1E5A	U-125PE1E5A	U-140PE1E5A	U-71PE1E8A	U-100PE1E8A	U-125PE1E8A	U-140PE1E8A
CZ-RTC4	CZ-RTC4	CZ-RTC4	CZ-RTC4	CZ-RTC4	CZ-RTC4	CZ-RTC4	CZ-RTC4	CZ-RTC4	CZ-RTC4
5,0 (1,5 - 5,6)	6,0 (2,5 - 7,1)	7,1 (2,5 - 8,0)	10,0 (3,3 - 12,5)	12,5 (3,3 - 14,0)	14,0 (3,3 - 15,0)	7,1 (2,5 - 8,0)	10,0 (3,3 - 12,5)	12,5 (3,3 - 14,0)	14,0 (3,3 - 15,0)
3,62 (5,77 - 2,73		3,68 (5,56 - 2,88) A	3,95 (3,93 - 3,25) A	3,35 (3,93 - 2,88) A	3,01 (3,93 - 2,65) B	3,68 (5,56 - 2,88) A	3,95 (3,93 - 3,25) A	3,35 (3,93 - 2,88) A	3,01 (3,93 - 2,65) B
6,4 A++	6.8 A++	6,2 A++	6.7 A++	_	_	5.9 A+	6.6 A++	_	_
5,0	6,0	7,1	10,0	_	_	7,1	10,0	_	_
1,380 (0,260 - 2			2,530 (0,840 - 3,850)	3,730 (0,840 - 4,860)	4,650 (0,840 - 5,650)		2,530 (0,840 - 3,850)	3.730 (0.840 - 4.860)	4,650 (0,840 - 5,650)
273	309	965	523	_	_	421	531	_	_
5,6 (1,5 - 6,5)	7,0 (2,0 - 8,0)	8,0 (2,0 - 9,0)	11,2 (4,1 - 14,0)	14,0 (4,1 - 16,0)	16,0 (4,1 - 18,0)	8,0 (2,0 - 9,0)	11,2 (4,1 - 14,0)	14,0 (4,1 - 16,0)	16,0 (4,1 - 18,0)
4,20	6.69	7,52	12.04	13,48	14.24	7,52	12.04	13.48	14,24
3,58	6.56	7.65	11.20	12,38	12.69	7.65	11.20	12.38	12,69
3,97 (6,82 - 2,83		4,15 (5,00 - 3,10) A	4,31 (4,56 - 3,18) A	3,99 (4,56 - 3,07) A	3.67 (4.56 - 3.04) A	4,15 (5,00 - 3,10) A	4,31 (4,56 - 3,18) A	3,99 (4,56 - 3,07) A	3,67 (4,56 - 3,04) A
4,0 A	4,1 A+	4,0 A+	4,3 A+	3,63 4)	3,41 4)	4,0 A+	4,3 A+	3,63 4)	3,41 4)
4.0	6.0	7,1	10.0	_	_	7.1	10.0	_	_
1,410 (0,220 - 2				3,510 (0,900 - 5,210)	4.360 (0.900 - 5.930)	1,930 (0,400 - 2,900)		3.510 (0.900 - 5.210)	4,360 (0,900 - 5,930)
1,400	2.049	2.485	3.256	_	_	2.485	3.256	_	_
							1		I .
900 / 750 / 630	1.200 / 1.020 / 870	1.260 / 1.080 / 930	1.800 / 1.500 / 1.380	2.040 / 1.680 / 1.440	2.100 / 1.740 / 1.500	1.260 / 1.080 / 930	1.800 / 1.500 / 1.380	2.040 / 1.680 / 1.440	2.100 / 1.740 / 1.500
900 / 750 / 630	1.200 / 1.020 / 870	1.260 / 1.080 / 930	1.800 / 1.500 / 1.380	2.040 / 1.680 / 1.440	2.100 / 1.740 / 1.500	1.260 / 1.080 / 930	1.800 / 1.500 / 1.380	2.040 / 1.680 / 1.440	2.100 / 1.740 / 1.500
2.8	3,4	4,2	6.0	7.9	9,0	4,2	6.0	7,9	9.0
37 / 33 / 29	38 / 34 / 30	39 / 35 / 31	42 / 37 / 35	46 / 40 / 36	47 / 41 / 37	39 / 35 / 31	42 / 37 / 35	46 / 40 / 36	47 / 41 / 37
37 / 33 / 29	38 / 34 / 30	39 / 35 / 31	42 / 37 / 35	46 / 40 / 36	47 / 41 / 37	39 / 35 / 31	42 / 37 / 35	46 / 40 / 36	47 / 41 / 37
55 / 51 / 47	56 /52 / 48	57 / 53 / 49	60 / 55 / 53	64 / 58 / 54	65 / 59 / 55	57 / 53 / 49	60 / 55 / 53	64 / 58 / 54	65 / 59 / 55
55 / 51 / 47	56 /52 / 48	57 / 53 / 49	60 / 55 / 53	64 / 58 / 54	65 / 59 / 55	57 / 53 / 49	60 / 55 / 53	64 / 58 / 54	65 / 59 / 55
235 x 960 x 690	235 x 1.275 x 690	235 x 1.275 x 690	235 x 1.590 x 690	235 x 1.590 x 690	235 x 1.590 x 690	235 x 1.275 x 690	235 x 1.590 x 690	235 x 1.590 x 690	235 x 1.590 x 690
27	33	33	40	40	40	33	40	40	40
220 / 230 / 240	220 / 230 / 240	220 / 230 / 240	220 / 230 / 240	220 / 230 / 240	220 / 230 / 240	380 / 400 / 415	380 / 400 / 415	380 / 400 / 415	380 / 400 / 415
16	20	20	25	30	16	16	16	16	16
2,5	2,5	2,5	4	6	2,5	2,5	2,5	2,5	2,5
6,55 / 6,25 / 6,0		9,00 / 8,70 / 8,40	11,5 / 11,1 / 10,6	17,0 / 16,4 / 15,8	21,2 / 20,5 / 19,8	3,00 / 2,90 / 2,80	3,95 / 3,75 / 3,65	5,85 / 5,55 / 5,35	7,30 / 6,95 / 6,70
6,70 / 6,40 / 6,1		8,90 / 8,60 / 8,30	11,8 / 11,4 / 11,0	16,0 / 15,4 / 14,9	19,8 / 19,2 / 18,5	3,00 / 2,90 / 2,80	4,05 / 3,85 / 3,75	5,50 / 5,20 / 5,05	6,85 / 6,50 / 6,25
1.800 / 2.100	3.600 / 3.600	3.600 / 3.600	6.600 / 5.700	7.800 / 6.600	8.100 / 7.200	3.600 / 3.600	6.600 / 5.700	7.800 / 6.600	8.100 / 7.200
46 / 50	48 / 50	48 / 50	52 / 52	53 / 53	54 / 55	48 / 50	52 / 52	53 / 53	54 / 55
65 / 69	65 / 67	65 / 67	69 / 69	70 / 70	71 / 71	65 / 67	69 / 69	70 / 70	71 / 71
569 x 790 x 285	996 x 940 x 340	996 x 940 x 340	1.416 x 940 x 340	1.416 x 940 x 340	1.416 x 940 x 340	996 x 940 x 340	1.416 x 940 x 340	1.416 x 940 x 340	1.416 x 940 x 340
42	68	69	98	98	98	71	98	98	98
1/4 (6,35)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)
1/2 (12,7)	5/8 (15,88)	5/8 (15,88)	5/8 (15,88)	5/8 (15,88)	5/8 (15,88)	5/8 (15,88)	5/8 (15,88)	5/8 (15,88)	5/8 (15,88)
1,65	2,00	2,35	3,40	3,40	3,40	2,35	3,40	3,40	3,40
5 - 40 / 30	5 - 50 / 30	5 - 50 / 30	5 - 75 / 30	5 - 75 / 30	5 - 75 / 30	5 - 50 / 30	5 - 75 / 30	5 - 75 / 30	5 - 75 / 30
30 / 20	30 / 50	30 / 50	30 / 50	30 / 50	30 / 50	30 / 50	30 / 50	30 / 50	30 / 50
-15 / +46	-15 / +46	-15 / +46	-15 / +46	-15 / +46	-15 / +46	-15 / +46	-15 / +46	-15 / +46	-15 / +46
-20 / +24	-20 / +24	-20 / +24	-20 / +24	-20 / +24	-20 / +24	-20 / +24	-20 / +24	-20 / +24	-20 / +24

indoor unit including defrost correction factor. 6) The Sound pressure level of the units shows the value measured of a position 1 meter in front of the main body and 1,5 m from the ground. The sound pressure is measured in accordance with Eurovent 6/C/006-97 specification. 7) When installing the outdoor unit at a higher position than the indoor unit. // Recommended fuse for the indoor 3A. For detailed information about ErP, please visit our websites www.aircon.panasonic.eu or www.ptc.panasonic.eu

Accessories



PAW-GRDSTD40 Outdoor elevation platform 400 x 900 x 400 mm.



Tray for condenser water compatible with base ground support



PAW-GRDBSE20 Outdoor base ground support for noise and vibration absorption (600 x 95 x 130 mm, 500 kg)



PAW-WPH7: Wind protection shield for U-50PE1E5. PAW-WPH8: Wind protection shield for U-200PE1E8, PAW-WPH8: Wind protection shield for U-200PE18.

PAW-WPH9: Wind protection shield for U-60PE1E5,

U-71PE1E5/8, U-100PEY1E5/8, U-125PEY1E5/8.

PAW-WPH10: Wind protection shield for

U-100PE1E5/8, U-125PE1E5/8, U-140PE1E5/8,

U-140PEY1E8.



PAW-PACR3 Interfaces to run 3 units on Backup and alternative run.



U-60PEY1E5 U-71PEY1E5 U-50PE1E5



U-100PEY1E5 U-125PEY1E5 U-100PEY1E8 U-125PEY1E8 U-60PE1E5A U-71PE1E5A U-71PE1E8A



U-140PEY1E8 U-100PE1E5A U-125PE1E5A U-140PE1E5A U-100PE1E8A U-125PE1E8A U-140PE1E8A

HIGH STATIC PRESSURE HIDE AWAY 20-25kW BIG PACI INVERTER+

Panasonic breaks new ground in offering high performance and power in a small space. The 20-25 kW from Panasonic is ideally suited for large retail applications and other large areas not needing the higher capacities of VRF systems. The lightweight and compact design enables easier installation in any commercial space. The twin fan system saves valuable footprint compared to traditional 20-25kW systems which are larger and therefore require more space.

			Three Phase	
			20.0 kW	25.0 kW
KIT			KIT-200PE2E5	KIT-250PE2E5
Indoor			S-200PE2E5	S-250PE2E5
Outdoor			U-200PE1E8	U-250PE1E8
Timer remote controller			CZ-RTC4	CZ-RTC4
Cooling capacity	Nominal (Min - Max)	kW	19,5 (6,0 - 22,4)	25,0 (6,0 - 28,0)
EER 1)	Nominal	W/W	3,04 B	3,04 B
SEER 2)		W/W		
Power input cooling	Nominal	kW	6,42	6,42
Running amperes		Α	=	_
Heating capacity	Nominal (Min - Max)	kW	22,4 (6,0 - 25,0)	28,0 (6,0 - 31,5)
Heating capacity at -7°C 3	Nominal	kW	17,34	21,85
Heating capacity at -15°C 3	Nominal	kW	16,00	20,16
COP 1)	Nominal	W/W	3,54 B	3,54 B
SCOP 4)	<u> </u>	W/W		
Power input heating	Nominal	kW	6,32	6,32
Running amperes		A	_	_
Indoor unit				
Power source		V / ph / Hz	220 - 230 - 240 / 1 / 50	220 - 230 - 240 / 1 / 50
External static pressure at ship	ment (with booster cable)	Pa	60	72
Air volume	Hi / Med / Lo	m³/h	3.360 / 3.060 / 2.640	4.320 / 3.780 / 3.180
Moisture removal volume	Cooling	l/h	-	-
Sound pressure level 5)	Hi / Med / Lo	dB(A)	43 / 41 / 38	47 / 45 / 42
Sound power level	Hi / Med / Lo	dB	75 / 73 / 70	79 77 74
Dimensions	H x W x D	mm	479 x 1.453 x 1.205	479 x 1.453 x 1.205
Net weight		kg	100	104
Outdoor unit				
Power source		V / ph / Hz	380 / 400 / 415 / 3+N / 50	380 / 400 / 415 / 3+N / 50
Recommended fuse		Α	15	20
Air volume	Cooling / Heating	m³/h	7.740	7.740
Sound pressure level 5)	Cooling / Heating (Hi)	dB(A)	57 / 57	57 / 57
Sound power level		dB	72	72
Dimensions 6)	H x W x D	mm	1.526 x 940 x 340	1.526 x 940 x 340
Net weight		kg	118	118
Piping connections	Liquid pipe	Inch (mm)	3/8 (9,52)	1/2 (12,7)
	Gas pipe	Inch (mm)	1 (25,4)	1 (25,4)
Refrigerant loading		kg	5,3	5,3
Piping length / Elevation differe		m	5 - 100 / 30	5 - 100 / 30
Pipe length for additional gas /		m / g/m	30 / 40	30 / 40
Operating range	Cooling Min / Max	°C	-15 / +46	-15 / +46
	Heating Min / Max	°C	-20 / +24	-20 / +24

Rating Conditions: Cooling Indoor 27°C DB / 19°C WB. Cooling Outdoor 35°C DB / 24°C WB. Heating Indoor 20°C DB. Heating Outdoor 7°C DB / 6°C WB. (DB: Dry Bulb; WB: Wet Bulb) Rating Conditions: Cooling Indoor 27°C WB 79°C WB. Cooling Outdoor 30°C UB 79°C WB. (DB: UP 30°C WB. 30°C WB. (DB: UP 30°C WB. 30°C WB. (DB: UP 30°C WB. 30°C WB. 30°C WB. 30°C WB. (DB: UP 30°C WB. 30°C

installing the outdoor unit at a higher position than the indoor unit.

Specifications subject to change without notice.
For detailed information about ErP, please visit our websites www.aircon.panasonic.eu or www.ptc.panasonic.eu















INTERNET CONTROL: Optional.





Optional Controller Wired remote controller CZ-RTC5



Optional Controller Timer remote controller CZ-RTC4



Optional ControllerWireless remote controller
CZ-RWSK2 + CZ-RWSC3



Optional Controller Simplified remote controller CZ-RE2C2



Compatible with all Panasonic connectivity solutions. For detailed information go to the Control Systems section.

Technical focus

- · High efficiency inverter system
- · Cooling with low outdoor temperatures (down to -15°C)
- Maximum pipe length 100 m (more than 40% longer than other split systems)
- · Multifunctional wireless remote control with built-in temperature control
- · Fresh air supply for improved air quality

Features

Energy efficiency and ecology

- · Maximum efficiency Inverter system
- R410A environmentally friendly refrigerant gas

Comfort

- Cooling with low outdoor temperatures (down to -15°C)
- Heating with low outdoor temperatures (down to -20°C)
- · Selection of temperature sensor at indoor unit or wired remote control

Easy of use

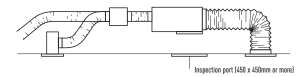
- Weekly On/Off timer (6 settings per day and 42 per week)
- · Selection of wired / Wireless and simplified wired remote controller

Easy installation and maintenance

• High static pressure units ideal for shops and offices

System example

An inspection port (450 x 450 mm or more) is required at the lower side of the indoor unit body. Distributor (field supply).



Plenums

Air Outlet Plenum (suita	Air Outlet Plenum (suitable for rigid + flexible duct)								
	N. of exits with diameters	Model							
S-250PE1E8	1 x 500 mm	CZ-TREMIESPW706							
S-200PE1E8A	1 x 450 mm	CZ-TREMIESPW705							

Accessories



PAW-GRDSTD40 Outdoor elevation platform 400 x 900 x 400 mm.



PAW-WTRAY
Tray for condenser water



PAW-GRDBSE20 Outdoor base ground suppor for noise and vibration absorption (600 x 95 x 130 mm, 500 kg)



PAW-PACR3 Interfaces to run 3 units on Backup and alternative run.





PACi Single, Twin, Triple and Double-Twin System

With this system, a single outdoor unit can split capacity for up to 4 indoor areas simultaneously. This makes the system particularly apt for common areas. It reduces noise concentration and enables the same temperature to be reached around the room. A mix of indoor units can be installed (wall, cassette, duct, ceiling) in one system.

PACi Standard Single and Twin System from 10,0 to 12,5 kW

Up to 2 indoor units connectable on the same outdoor. Panasonic's PACi units can be installed as single and twin systems. The indoor units can be combined following the selection table. The operation will always be simultaneous. All the indoor units will work with the same settings.

PACi Elite Twin, Triple and Double-Twin System from 7,1 to 14,0 kW

Up to 4 indoor units can be connected to the same outdoor unit. Panasonic's PACi units 71, 100, 125 and 140 can be installed as twin, triple and double-twin systems. The indoor units can be combined as per the selection table. The operation will always be simultaneous. All the indoor units will work with the same settings.

Big PACi Elite Twin, Triple and Double-Twin System from 20,0 to 25,0 kW

Up to 4 indoor units can be connected to the same outdoor unit. Panasonic's PACi units 200 and 250 can be installed as twin, triple and double-twin systems. The indoor units can be combined as per the selection table. The operation will always be simultaneous. All the indoor units will work with the same settings.

Capacity	Wall	4 Way 60x60 Cassette	4 Way 90x90 Cassette	Low Static Pressure Hide Away	High Static Pressure Hide Away	Celling
			360°			
,6 kW	S-36PK1E5A	S-36PY2E5A	S-36PU1E5A	S-36PN1E5A	S-36PF1E5A	S-36PT2E5A
,5 kW	S-45PK1E5A	S-45PY2E5A	S-45PU1E5A	S-45PN1E5A	S-45PF1E5A	S-45PT2E5A
,0 kW	S-50PK1E5A	S-50PY2E5A	S-50PU1E5A	S-50PN1E5A	S-50PF1E5A	S-50PT2E5A
,0 kW	S-60PK1E5A		S-60PU1E5A	S-60PN1E5A	S-60PF1E5A	S-60PT2E5A
,1 kW	S-71PK1E5A		S-71PU1E5A	S-71PN1E5A	S-71PF1E5A	S-71PT2E5A
0,0 kW	S-100PK1E5A		S-100PU1E5A	S-100PN1E5A	S-100PF1E5A	S-100PT2E5A
2,5 kW			S-125PU1E5A	S-125PN1E5A	S-125PF1E5A	S-125PT2E5A

Outdoor un	it capacities			
Capacity	PACi Standard Single and Twin System	PACi Elite Twin, Triple and Double-Twin System	from 7,1 to 14,0 kW	PACi Elite Twin, Triple and Double-Twin System from 20,0 to 25,0 kW
7,1 kW	U-71PEY1E5	U-71PE1E5A // U-71PE1E8A		
10,0 kW	U-100PEY1E5 // U-100PEY1E8		U-100PE1E5A // U-100PE1E8A	
12,5 kW	U-125PEY1E5 // U-125PEY1E8		U-125PE1E5A // U-125PE1E8A	
14,0 kW	U-140PEY1E8		U-140PE1E5A // U-140PE1E8A	
20,0 kW				U-200PE1E8
25,0 kW				U-250PE1E8

U-__1E5 Single Phase // U-__1E8 Three Phase

PACi Standard Single/Simultaneous operation system combinations

kW	Outdoor							
Indoor	7,1		10,0		12,5		14,0	
3,6	Twin	U-71 S-36 S-36						
5,0			Twin	U-100 S-50 S-50				
6,0					Twin	U-125 S-60 S-60		
7,1	Single ¹	U-71 S-71					Twin	U-140 S-71 S-71
10,0			Single ¹	U-100 S-100				
12,5					Single ¹	U-125 S-125		
14,0							Single ¹	U-140 S-140

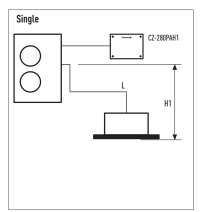
PACi Elite from 7,1 to 14,0 kW Single/Simultaneous operation system combinations

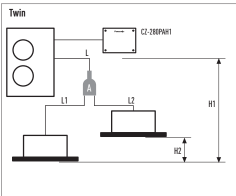
kW	Outdoor						
Indoor	7,1		10,0		12,5	14,0	
3,6	Twin	U-71 S-36 S-36	Triple	U-100 S-36 S-36 S-36	Double-Twin U-125 S-36 S-36 S-36 S-36		
4,5					Triple U-125 S-45 S-45 S-45		
5,0			Twin	U-100 S-50 S-50		Triple	U-140 S-50 S-50 S-50
6,0					Twin U-125 S-60 S-60		
7,1	Single ¹	U-71 S-71				Twin	U-140 S-71 S-71
10,0			Single ¹	U-100 S-100			
12,5					Single ¹ U-125 S-125		
14,0						Single ¹	U-140 S-140

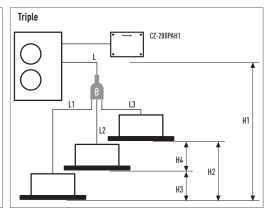
PACi Elite from 20,0 to 25,0 kW Single/Simultaneous operation system combinations

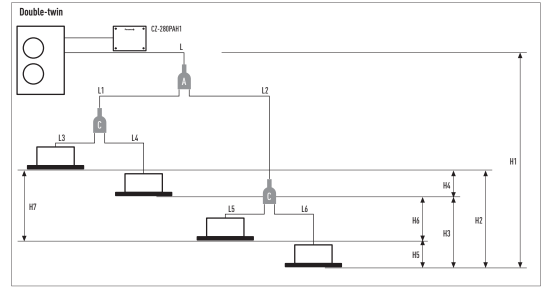
kW	Outdoor			
Indoor	20,0		25,0	
5,0	Double-Twin	U-200 S-50 S-50 S-50		
6,0			Double-Twin U-250 S-60 S-60 S-60	S-60
7,1	Triple	U-200 S-71 S-71 S-71		
10,0	Twin	U-200 S-100 S-10		
12,5			Twin U-250 S-125 S-125	
20,0	Single ¹	U-200 S-200		
25,0			Single ¹ U-250 S-250	

1. PACi 1x1 Kit solution.









PACi Standard Twin System

Joint distribution (sold separately) A= CZ-P224BK2BM

PACi Elite Twin, Triple and Double-Twin System from 7,1 to 14,0 kW

Joint distribution (sold separately)

A= CZ-P224BK2BM

B = CZ-P3HPC2BM

C = CZ - P224BK2BM

PACi Elite Twin, Triple and Double-Twin System from 20,0 to 25,0 kW

Joint distribution (sold separately)

A = CZ-P680BK2BM

B = CZ-P3HPC2BM

C = CZ-P224BK2BM

Twin System	PACi Stand	ard Single a	nd Twin System	PACi Elite	Twin, Triple a	and Double-Twin System f	rom 7,1 to 25 kW		
	Indoor unit combinations (see examples above)		Equivalent lengths and height differences (m) for outdoor unit sizes	Indoor uni	combination	ns (see examples above)		Equivalent lengths and height differences (m) for outdoor unit sizes from 7,1	
	Single	Twin		Single	Single Twin Triple Doub		Double-Twin	to 14,0 kW	20,0 to 25,0 kW
Total pipe length	L	L + L1 + L2	≤ 50 m	L	L + L1 + L2	L + L1 + L2 + L3	L + L1 + L2 + L3 + L4 + L5 + L6	U-60/U-71: ≤ 50 m U-100/125/140: ≤ 75 m	≤ 100 m
Maximum pipe length from outdoor unit to most distant indoor unit	-	-	-	-	L + L1 or L + L2	L + L1 or L + L2 or L + L3	L + L1 + L3 or L + L1 + L4 or L + L2 + L5 or L + L2 + L6	-	≤ 100 m
Maximum branch pipe length	-	L1 L2	≤ 15	-	L1 or L2	L1 or L2 or L3	L1 + L3 or L1 + L4 or L2 + L5 or L2 + L6	≤ 15 m	≤ 20 m
Maximum branch pipe length differences	-	L1 > L2 L1 - L2	≤ 10	-	L1 > L2: L1 - L2	L1 > L2 > L3: L1 - L2 L2 - L3 L1 - L3	L2 + L6 (Max.) L1 + L3 (Min.): (L2 + L6) - (L1 + L3)	≤ 10 m	≤ 10 m
Maximum pipe length differences after first branch (Double-Twin)	-	-	-	-	-	-	L2 > L1: L2 - L1	≤ 10 m	≤ 10 m
Maximum pipe length differences after second branch (Double-Twin)	-	-	-	-	-	-	L4 > L3: L4 - L3 L6 > L5: L6 - L5	≤ 10 m	≤ 10 m
Height difference (outdoor unit located higher)	H1	H1	≤ 30	H1	H1	H1	H1	≤ 30 m	≤ 30 m
Height difference (outdoor unit located lower)	H1	H1	≤ 15	H1	H1	H1	H1	≤ 15 m	≤ 15 m
Height difference between indoor units	-	H2	≤ 0.5	-	H2	H2 or H3 or H4	H2 or H3 or H4 or H5 or H6	≤ 0.5 m	≤ 0.5 m

Twin System	PACi Stand	PACi Standard Single and Twin System F				win, Triple a	ınd Double-T	win System	from 7,1 to 1	4,0 kW	PACi Elite Tv	PACi Elite Twin, Triple and Double-Twin System from 20,0 to 25,0 kW			
		Outdoor unit main pipe diameter (L)		Indoor unit connection tube (L1, L2)		Indoor unit	connection	pipe diameto	er (L1, L2, L3	, L4) (mm)	Outdoor un diameter (I	it main pipe L) (mm)		pipe diame	t connection eter
Unit type capacity	100	125	50	60	71 - 140	36	45	50	60	71	200	250	100 - 125	50	60 - 125
Liquid pipe (mm)	Ø 9,52	Ø 12,7	Ø 6,35	Ø 9,52	Ø 9,52	Ø 6,35	Ø 6,35	Ø 6,35	Ø 9,52	Ø 9,52	Ø 9,52	Ø 12,7	Ø 9,52	Ø 6,35	Ø 9,52
Gas pipe (mm)	Ø 15,88	Ø 15,88	Ø 12,7	Ø 15,88	Ø 15,88	Ø 12,70	Ø 12,70	Ø 12,70	Ø 15,88	Ø 15,88	Ø 25,4	Ø 25,4	Ø 15,88	Ø 12,7	Ø 15,88
Additional gas amount (g/m)	50	50	20	50	50	20	20	20	50	50	40	80	40	20	40

^{1.} Total capacity of indoor unit connected after the branch

Refrigerant charging: For the twin connection, the amount of refrigerant required for pipe length 30 m has been included in this unit at the factory while that required for pipe length 20 m has been included for the Triple / Double-Twin connections.

No Additional gas amount is required for the first 30 m pipe length in the case of the twin connection and for the first 20 m in the case of the Triple / Double-Twin connections. The amount of included refrigerant for each model is listed on NAMA PLATE.

Make Additional gas amounts by adding up pipe length in an order of main (L branch pipe), (L1, L2, L3 wide diameter) and then selecting the amount of refrigerant corresponding to the remaining (after 30 m for the Twin connection and after 20 m for the Triple / Double-Twin connections) liquid side pipe diameter and pipe length from the below table.

NEW / COMMERCIAL







Optional Controller. Timer remote controller CZ-RTC4



Optional Controller. Wireless remote controller Various type.



Optional Controller. Simplified remote controller CZ-RE2C2

Compatible with all Panasonic connectivity solutions. For detailed information go to the Control Systems section.

Compatible Indoor Unit	ts		3,6 kW	4,5 kW	5,0 kW	6,0 kW	7,1 kW	10,0 kW	12,5 kW	14,0 kW
Capacity for all indoor	Cooling	kW	3,6	4,5	5,0	6,0	7,1	10,0	12,5	14,0
units	Heating	kW	4,2	5,2	5,6	7,0	8,0	11,2	14,0	14,0

Wall			S-36PK1E5A	S-45PK1E5A	S-50PK1E5A	S-60PK1E5A	S-71PK1E5A	S-100PK1E5A
Dimensions	H x W x D	mm	300 x 1.065 x 230					
Sound pressure level	Cooling (Hi / Me / Lo)	dB(A)	35 / 31 / 27	38 / 34 / 30	40 / 36 / 32	47 / 44 / 40	47 / 44 / 40	47 / 44 / 40
	Heating (Hi / Me / Lo)	dB(A)	35 / 31 / 27	38 / 34 / 30	40 / 36 / 32	47 / 44 / 40	47 / 44 / 40	47 / 44 / 40
Air volume	Cooling (Hi / Me / Lo)	m³/h	660 / 570 / 450	720 / 630 / 510	840 / 720 / 630	1.080 / 870 / 690	1.080 / 870 / 690	1.140 / 990 / 780
	Heating (Hi / Me / Lo)	m³/h	660 / 570 / 450	720 / 630 / 510	840 / 720 / 630	1.080 / 870 / 690	1.080 / 870 / 690	1.140 / 990 / 780

4 Way 60x60 Cassette			S-36PY2E5A	S-45PY2E5A	S-50PY2E5A
Panel			CZ-KPY3A / CZ-KPY3B	CZ-KPY3A / CZ-KPY3B	CZ-KPY3A / CZ-KPY3B
Dimensions (H x W x D)	Indoor	mm	288 x 583 x 583	288 x 583 x 583	288 x 583 x 583
	Panel CZ-KPY3A	mm	31 x 700 x 700	31 x 700 x 700	31 x 700 x 700
	Panel CZ-KPY3B	mm	31 x 625 x 625	31 x 625 x 625	31 x 625 x 625
Sound pressure level	Cooling (Hi / Me / Lo)	dB(A)	36 / 32 / 26	38 / 34 / 28	40 / 37 / 33
	Heating (Hi / Me / Lo)	dB(A)	36 / 32 / 26	38 / 34 / 28	40 / 37 / 33
Air volume	Cooling / Heating	m³/h	582 / 594	600 / 618	666 / 666

4 Way 90x90 Cassette			S-36PU1E5A	S-45PU1E5A	S-50PU1E5A	S-60PU1E5A	S-71PU1E5A	S-100PU1E5A	S-125PU1E5A	S-140PU1E5A
Panel			CZ-KPU21	CZ-KPU21	CZ-KPU21	CZ-KPU21	CZ-KPU21	CZ-KPU21	CZ-KPU21	CZ-KPU21
Dimensions	Indoor H x W x D	mm	256 x 840 x 840	256 x 840 x 840	319 x 840 x 840	319 x 840 x 840	319 x 840 x 840			
	Panel H x W x D	mm	33,5 x 950 x 950	33,5 x 950 x 950	33,5 x 950 x 950	33,5 x 950 x 950	33,5 x 950 x 950			
Sound pressure level	Cooling (Hi / Me / Lo)	dB(A)	30 / 28 / 27	31 / 28 / 27	32 / 29 / 27	36 / 31 / 28	37 / 31 / 28	44 / 38 / 32	45 / 39 / 33	46 / 40 / 34
	Heating (Hi / Me / Lo)	dB(A)	30 / 28 / 27	31 / 28 / 27	32 / 29 / 27	36 / 31 / 28	37 / 31 / 28	44 / 38 / 32	45 / 39 / 33	46 / 40 / 34
Air volume	Cooling (Hi / Me / Lo)	m³/h	840 / 780 / 720	900 / 780 / 720	960 / 810 / 720	1.260 / 1.020 / 840	1.320 / 1.020 / 840	1.980 / 1.620 / 1.260	2.100 / 1.680 / 1.320	2.160 / 1.740 / 1.380
	Heating (Hi / Me / Lo)	m³/h	840 / 780 / 720	900 / 780 / 720	960 / 810 / 720	1.260 / 1.020 / 840	1.320 / 1.020 / 840	1.980 / 1.620 / 1.260	2.100 / 1.680 / 1.320	2.160 / 1.740 / 1.380

Low Static Pressure Hid	le Away		S-36PN1E5A	S-45PN1E5A	S-50PN1E5A	S-60PN1E5A	S-71PN1E5A	S-100PN1E5A	S-125PN1E5A	S-140PN1E5A
Dimensions	H x W x D	mm	250 x 780 x 650	250 x 780 x 650	250 x 780 x 650	250 x 1.000 x 650	250 x 1.000 x 650	250 x 1.200 x 650	250 x 1.200 x 650	250 x 1.200 x 650
Sound pressure level	Cooling (Hi / Me / Lo)	dB(A)	40 / 38 / 35	41 / 39 / 35	41 / 39 / 35	43 / 41 / 36	43 / 41 / 36	44 / 42 / 37	46 / 44 / 39	46 / 44 / 39
	Heating (Hi / Me / Lo)	dB(A)	40 / 38 / 35	41 / 39 / 35	41 / 39 / 35	43 / 41 / 36	43 / 41 / 36	44 / 42 / 37	46 / 44 / 39	46 / 44 / 39
External static pressure	High / Medium / Low	Pa	80 / 50 / 10	80 / 50 / 10	80 / 50 / 10	80 / 50 / 10	80 / 50 / 10	80 / 50 / 10	80 / 50 / 10	80 / 50 / 10
Air volume	Cooling / Heating	m³/h	840 / 840	960 / 960	960 / 960	1.320 / 1.320	1.320 / 1.320	2.160 / 2.160	2.280 / 2.280	2.400 / 2.400

Hide Away High Static I	Pressure		S-36PF1E5A	S-45PF1E5A	S-50PF1E5A	S-60PF1E5A	S-71PF1E5A	S-100PF1E5A	S-125PF1E5A	S-140PF1E5A
Dimensions	H x W x D	mm	290 x 800 x 700	290 x 800 x 700	290 x 800 x 700	290 x 1.000 x 700	290 x 1.000 x 700	290 x 1.400 x 700	290 x 1.400 x 700	290 x 1.400 x 700
Sound pressure level	Cooling (Hi / Me / Lo)	dB(A)	33 / 29 / 25	34 / 30 / 26	34 / 30 / 26	35 / 32 / 26	35 / 32 / 26	38 / 34 / 31	39 / 35 / 32	40 / 36 / 33
	Heating (Hi / Me / Lo)	dB(A)	33 / 29 / 25	34 / 30 / 26	34 / 30 / 26	35 / 32 / 26	35 / 32 / 26	38 / 34 / 31	39 / 35 / 32	40 / 36 / 33
External static pressure	High / Medium / Low	Pa	150 / 70 / 10	150 / 70 / 10	150 / 70 / 10	150 / 70 / 10	150 / 70 / 10	150 / 100 / 10	150 / 100 / 10	150 / 100 / 10
Air volume	Cooling (Hi / Me / Lo)	m³/h	840 / 780 / 600	840 / 780 / 600	960 / 900 / 720	1.260 / 1.140 / 900	1.260 / 1.140 / 900	1.920 / 1.560 / 1.260	2.040 / 1.740 / 1.380	2.160 / 1.920 / 1.500
	Heating (Hi / Me / Lo)	m³/h	840 / 780 / 600	840 / 780 / 600	960 / 900 / 720	1.260 / 1.140 / 900	1.260 / 1.140 / 900	1.920 / 1.560 / 1.260	2.040 / 1.740 / 1.380	2.160 / 1.920 / 1.500

Ceiling			S-36PT2E5A	S-45PT2E5A	S-50PT2E5A	S-60PT2E5A	S-71PT2E5A	S-100PT2E5A	S-125PT2E5A	S-140PT2E5A
Dimensions	H x W x D	mm	235 x 960 x 690	235 x 960 x 690	235 x 960 x 690	235 x 1.275 x 690	235 x 1.275 x 690	235 x 1.590 x 690	235 x 1.590 x 690	235 x 1.590 x 690
Sound pressure level	Cooling (Hi / Me / Lo)	dB(A)	35 / 32 / 30	38 / 33 / 30	38 / 33 / 30	39 / 36 / 33	39 / 36 / 33	42 / 38 / 35	45 / 40 / 37	47 / 41 / 37
	Heating (Hi / Me / Lo)	dB(A)	36 / 32 / 30	39 / 34 / 30	39 / 34 / 30	40 / 36 / 33	40 / 36 / 33	42 / 38 / 35	46 / 41 / 38	47 / 41 / 37
Air volume	Cooling (Hi / Me / Lo)	m³/h	840 / 720 / 630	900 / 750 / 630	900 / 750 / 630	1.200 / 1.020 / 870	1.260 / 1.080 / 930	1.800 / 1.500 / 1.380	2.040 / 1.680 / 1.440	2.100 / 1.740 / 1.500
	Heating (Hi / Me / Lo)	m³/h	840 / 720 / 630	900 / 750 / 630	900 / 750 / 630	1.200 / 1.020 / 870	1.260 / 1.080 / 930	1.800 / 1.500 / 1.380	2.040 / 1.680 / 1.440	2.100 / 1.740 / 1.500

Compatible Outdoor Units			7,1 kW	10,0 kW	12,5 kW	14,0 kW	7,1 kW	10,0 kW	12,5 kW	14,0 kW	20,0 kW	25,0 kW
Outdoor Single Phase			U-71PEY1E5	U-100PEY1E5	U-125PEY1E5	_	U-71PE1E5A	U-100PE1E5A	U-125PE1E5A	U-140PE1E5A	_	_
Outdoor Three Phase			_	U-100PEY1E8	U-125PEY1E8	U-140PEY1E8	U-71PE1E8A	U-100PE1E8A	U-125PE1E8A	U-140PE1E8A	U-200PE1E8	U-250PE1E8
Cooling capacity	Nominal (Min - Max)	kW	7,1 (2,0 - 7,7)	10,0 (2,7 - 11,5)	12,5 (3,8 - 13,5)	14,0 (3,3 - 15,5)	7,1 (2,5 - 8,0)	10,0 (3,3 - 12,5)	12,5 (3,3 - 14,0)	14,0 (3,3 - 15,5)	20,0 (6,0 - 22,4)	25,0 (6,0 - 28,0)
Heating capacity	Nominal (Min - Max)	kW	7,1 (1,8 - 8,1)	10,0 (2,1 - 13,8)	12,5 (3,4 - 15,0)	14,0 (4,1 - 16,0)	8,0 (2,0 - 9,0)	11,2 (4,1 - 14,0)	14,0 (4,1 - 16,0)	16,0 (4,1 - 18,0)	21,8 (6,0 - 22,4)	28,0 (6,0 - 31,5)
Power source	Single Phase	٧	220 / 230 / 240	220 / 230 / 240	220 / 230 / 240	_	220 / 240	220 / 240	220 / 240	220 / 240	_	_
	Three Phase	٧	_	380 / 400 / 415	380 / 400 / 415	380 / 415	380 / 415	380 / 415	380 / 415	380 / 415	380 / 415	380 / 415
Connection		mm ²	2,50	4,00	6,00	2,50	2 x 1,5 or 2,5	2 x 1,5 or 2,5	2 x 1,5 or 2,5	2 x 1,5 or 2,5	_	_
Air volume	Cooling / Heating	m³/h	2.340	4.560 / 4.020	4.800 / 4.380	8.100 / 7.200	3.600 / 3.600	6.600 / 5.700	7.800 / 6.600	8.100 / 7.200	7.740	7.080
Sound pressure level	Cooling / Heating (Hi)	dB(A)	50 / 52	54 / 54	56 / 56	54 / 53	48 / 50	52 / 52	53 / 53	54 / 55	57 / 57	57 / 58
Sound power level	Cooling / Heating (Hi)	dB	70 / 70	70 / 70	73 / 73	71 / 70	65 / 67	69 / 69	70 / 70	71 / 71	72	73
Dimensions	H x W x D	mm	569x790x285	996x940x340	996x940x340	1.416x940x340	996x940x340	1.416x940x340	1.416x940x340	1.416x940x340	1526x940x340	1526x940x340
Net weight		kg	42	73	85	98	69	98	98	98	118	128
Piping connections	Liquid pipe	Inch (mm)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)	1/2 (12,7)
	Gas pipe	Inch (mm)	5/8 (15,88)	5/8 (15,88)	5/8 (15,88)	5/8 (15,88)	5/8 (15,88)	5/8 (15,88)	5/8 (15,88)	5/8 (15,88)	1 (25,4)	1 (25,4)
Refrigerant Loading	R410A	kg	1,7	2,60	3,20	3,4	2,35	3,4	3,4	3,4	5,3	6,5
Elevation difference (in/out)	Max	m	30	30	30	30	30	30	30	30	30	30
Piping length	Min / Max	m	5 / 50	5 / 50	5 / 50	5 / 50	5 / 50	5 / 75	5 / 75	5 / 75	5 / 100	5 / 100
Operating range	Cooling Min / Max	°C	-10 / +43	-10 / +43	-10 / +43	-10 / +43	-15 / +46	-15 / +46	-15 / +46	-15 / +46	-15 / +43	-15 / +43
	Heating Min / Max	°C	-15 / +24	-15 / +24	-15 / +24	-15 / +24	-20 / +24	-20 / +24	-20 / +24	-20 / +24	-20 / +15	-20 / +15

Panasonic



Panasonic Ventilation Solutions

For maximum savings and easy integration.



Panasonic AHU Kit, 10-25 kW connected to PACi outdoor unit

Heat exchanger, Fan & Fan motor to be mounted in AHU Kit shall be provided in the field. AHU connection Kit (field supplied) AHU Kit system. (Contents of kit: Control for PCB, expansion valve, sensors).

Application: Hotels, offices, server rooms or all large buildings where air quality control such as humidity control and fresh air and is needed.

AHU Kit combine air conditioning and fresh air in just one solution.



Air Curtain with DX Coil

Highly efficient heating effect

The combined air stream, which has a desirable low air current induction factor (mixing factor), can carry the selected initial temperature effect over long distances, and will reach the floor area while still at room temperature. This is necessary to avoid cooling down the interior spaces.

AHU Kit connects PACi outdoor units to Air Handling Units system

easily integrated into many systems.

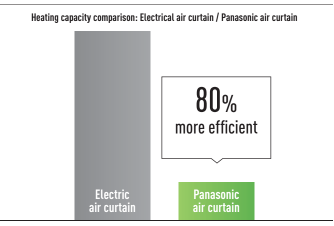
Application: Hotels, offices, server rooms or all large buildings where air quality control such as humidity control and fresh air and is needed. Besides the advantages in terms of indoor air quality, air conditioning offers also an energy saving potential. For example, while uncontrolled ventilation through open windows leads to large amounts of heat being lost to the

The Panasonic AHU Kits offer a wealth of connectivity possibilities so can be outside during the heating season or gained from the outside during the cooling season, air conditioning systems provide possibilities to utilize the extra "free" energy in heat recovery modules so that overall operating costs will be reduced.

> The larger the area of the comfort range, the better the energy saving opportunities.

Air Curtain with DX Coil

The Panasonic range of air curtains is designed for smooth operation and efficient performance. Air curtains produce a continuous stream of air blown from the top to the bottom of an open doorway and create a barrier that people and products can flow across, but air can't. Designed to improve energy efficiency, minimise heat loss from a building, and to allow retailers to keep doors open to encourage customers, our Air Curtains are suitable for connection to both VRF and PACi Systems.



* With the U-100PE1E5 on the PAW-20PAIRC-MS. Calculation method: Taking as consideration SCOP of the Panasonic combination of 6.0. If 100 is the energy needed for a air curtain, Panasonic Air curtain will need 1/(1-6)*100=20.

Electric Air Curtain

Air curtains can help reduce whole building heating or cooling costs by helping to stop heat escaping the building or keeping cooled air in. Panasonic offers two sizes - 900mm and 1200mm electric air curtains. Ideal for separating areas and energy saving.

Technical focus

- 2 sizes: 900 mm and 1.200 mm
- Powerful air flow (10 m/s)
- · Very low noise, only 42 dB

· Easy redirection of airflow by means of the manual deflector

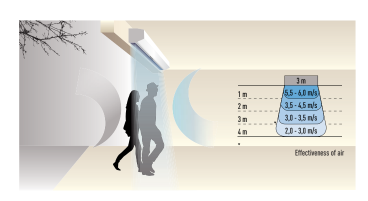
Ease of use

· Speed selector (high and low) on the unit itself

Easy installation and maintenance

- Simple installation
- · Compact dimensions improve installation and positioning in any space





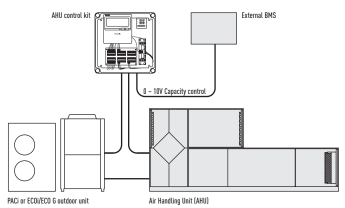
			FY-10ESPNAH	FY-10ELPNAH
Width			900	1.200
Watts	Hi	W	71,5	96
	Lo	W	61,5	74
Current	Hi A 0,40 Lo A 0,29		0,40	0,54
	Lo	Α	0,29	0,35
Air speed	Hi	m/s	13,0	13,1
	Hi A 0, Lo A 0, Hi m/s 13 Lo m/s 11 Hi m³/h 75	11,1	11,0	
Air volume	Hi	m³/h	750	1.000
	Lo	m³/h	630	830
Noise lever	Hi	dB(A)	46	46
	Lo	dB(A)	42	41
Weight		kg	11	14

Air Handling Unit Kit 10-25 kW for PACi

Panasonic AHU Kit, 10-25 kW connected to PACi outdoor unit

The new Air Handling Unit Kit has been developed to better meet customer demand:

- IP 65 Box in order to be installed outside
- 0-10V demand control*
- Easy control by BMS
- * Only available with Elite PACi, up to from 6kW to 14kW.



Demand control on the outdoor unit managed by external 0-10 V signal

Control option 1: CZ-280PAH1 / PAW-280PAH2L

- · The system's control is simple: control of actual suction temperature vs. set point
- Control works in the same way as that of any indoor unit Fan signal issued by the PCB (OFF while defrosting, for instance)

Control option 2: PAW-280PAH2

- · System control by probe located at air intake. Sensor works as a 0-10V control thermostat which manages the sét point temperáture. Control to prevent cold draughts.
- All signals as per standard

Control option 3: PAW-280PAH2

- System control by external environment probe. Sensor works as a 0-10V control thermostat which manages the set point temperature. Enhances efficiency by adjusting capacity to the ambient temperature and enhances comfort as well.

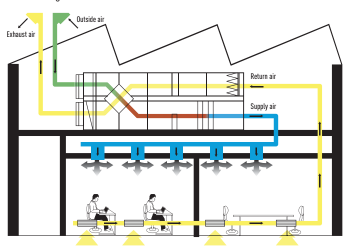
 - All signals as per standard

Control option 4: PAW-280PAH2

- System control by a 0-10V control working from an external BMS that manages the set point for the temperature or the capacity. Enhances efficiency by adjusting capacity to the ambient temperature and enhances comfort as well
- · All signals as per standard

Main components of mechanical ventilation systems

The main components of a mechanical ventilation system are the following: Air Handling Unit (AHU), air ducts and air distribution elements.



0-10V control

With the 0-10 v demand control the capacity of the outdoor unit can be controlled by 20 steps.

With the included resistance. 0-10V control scheme with 10V= maximum capacity

Input Voltage* (V)	0 - 0,55	1,1	1,65	2,2	2,8	3,35	3,9	4,45	5,0	5,55	6,1	6,65	7,2	7,8	8,35	8,9	9,45	10,0
Demand (% of nominal current)	Stop ¹	40	45	50	55	60	65	70	75	80	85	90	95	100	105	110	115	No limit / Full capacity ³

When you remove the resistance. 0-10V control scheme with 10V= Thermo-Off

Input Voltage* (V)	0 - 0,5	1,0	1,5	2,0	2,5	3,0	3,5	4,0	4,5	5,0	5,5	6,0	6,5	7,0	7,5	8,0	8,5	9,0	9,5 - 10,0
Demand (% of nominal current)	Stop1	40	45	50	55	60	65	70	75	80	85	90	95	100	105	110	115	No limit ²	Thermo-Off ³

* If a voltage range (0 – 0,5 or 9,5 – 10.0V) is indicated, the applied voltage must be within the given limits However, if a single value (e.g. 1,0V) is indicated, the applied voltage must be within +/-0,1V of the given value to achieve the assigned demand setting.

Examples: "Stop" can be achieved with any analogue input value greater than OV and less than or equal to 0.5 V; 40% demand can be achieved with any analogue input value greater than or equal to 0,9V and less than or equal to 1,1V etc

1) Stop: AHU system / indoor unit is completely switched off.

2) No Limit: No restrictions applied by BMS to AHU system / indoor unit performance (equivalent to "full-load operation" of AHU system / indoor unit.

3) Thermo-Off: No cooling / heating operation (compressor is switched off; however, the fans may still be operating). For example, forced Thermostat-Off mode can be used for free cooling

Optional parts: Following functions are available by using different control accessories:

CZ-RTC4 Timer remote controller

- Operation-ON/OFF
- · Mode select
- Temperature setting
- * Fan operation signal can be taken from the PCB.

CZ-CAPBC2 Mini seri-para I/O unit (advanced version only)

- Easy integration in external AHU control systems and BMS
- Demand control: 40 to 115 % (5 % steps) of nominal current by 0-10 V input
- Target temperature setting by 0–10 V or 0–140 Ω input signal*
- Room supply air temperature output by 4-20 mA signal
- Mode select or/and ON/OFF control
- · Fan operation control
- Operation status output/ Alarm output
- Thermostat ON/OFF control
- * Demand control by external BMS cannot be combined with the demand control or target temperature setting accomplished by the thermostat. However, if simultaneous demand control and target temperature setting is needed, this can only be achieved by using a second (optional) CZ-CAPBC2 interface.

PAW-OCT, DC12 V outlet. OPTION terminal

- Output signal= Cooling/Heating/Fan status
- Defrost
- Thermostat-ON

CZ-T10 terminal / PAW-T10 PCB to connect to T10 connector

- A Dry contact PCB has been developed to easily control the unit
- Input signal operation ON/OFF
- Remote control prohibition
- Output signal Operation ON status maximum 230 V 5 A (NO/NC)
- Output signal alarm status max. 230 V 5 A (NO/NC)
- Alarm output (by DC12V)
- Additional available contacts:
- External humidifier control (ON/OFF) 230 VAC 3 A
- External fan control (ON/OFF) 12V DC
- External filter status signal potential free
- External float switch signal potential free
- External leakage detection sensor or TH. OFF contact potential free (possible usage for external blow out temperature control)



New AHU Kit connects PACi outdoor units to Air Handling Units system

The Panasonic AHU Kits offer a wealth of connectivity possibilities so can be easily integrated into many systems.

Application: Hotels, offices, server rooms or all large buildings where air quality control such as humidity control and fresh air and is needed.

2 types of AHU Kit: Advanced and Standard

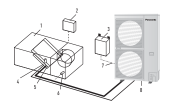
Model Code	IP 65	0-10V demand control*	Outdoor temperature shift compensation. Cold draft prevention
CZ-280PAH1	No	No	No
PAW-280PAH2	Yes	Yes	Yes
PAW-280PAH2L	Yes	No	No

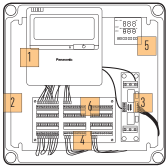
^{*} With CZ-CAPBC2.

System & regulations. System overview 1. AHU Kit equipment (Field supplied) 2. AHU Kit system controller (Field supplied)

- 3. AHU Kit controller box (with control PCB)
 4. Thermistor for Gas pipe (E2)
- 5. Thermistor for Liquid pipe (E1)6. Thermistor for Suction air
- 7. Inter-unit wiring 8. Outdoor unit







- 1. Remote control CZ-RTC4
- 2. New plastic IP 65 Box 3. PAW-T10 PCB for dry contact 4. 0-10V demand control PCB
- 5. Intelligent thermostat for: Cold draft prevention

- Outdoor temperature shift compensation
 Terminal base for sensors and power supply

AHU Connection Kit







Thermistor x2 (Refrigerant: E1, E2)



Thermistor (Air: TA; 1 sensor)



Standard wired remote controller.



Included Timer remote controller CZ-RTC4

AHU PACi Elite	Cooling capacity	Heating capacity	Air volume	Dimensions	Piping length	Elevation difference (in/out)
	Nominal	Nominal	High / Low	HxBxD	Min / Max	Min / Max
	kW	kW	m³/min	mm	m	m
PAW-280PAH2	6 / 25	7 / 28	480 / 4.440	404 x 425 x 78	5 / 30*	10
PAW-280PAH2+PAW-280PAH2	50,0	56,0	2.280 / 8.880	404 x 425 x 78	5 / 30*	10

^{*} For U-200PE1E8A and U-250PE1E8.

			Air volume	Dimensions	Piping length	Elevation difference (in/out)	Piping connecti	ions
AHU connection	kit / System combination		High / Low	HxBxD	Min / Max	Min / Max	Liquid pipe	Gas pipe
Capacity kW	Outdoor unit	AHU	m³/min	mm	m	m	Tum (mm)	Tum (mm)
5,0	U-50PE1E5	PAW-280PAH2	480 / 780	404 x 425 x 78	5 / 30	10	1/4 (6,35)	1/2 (12,7)
6,0	U-60PE1E5A	PAW-280PAH2	540 / 960	404 x 425 x 78	5 / 30	10	3/8 (9,62)	5/8 (15,88)
7,5	U-71PE1E5A/U-71PE1E8A	PAW-280PAH2	720 / 1.500	404 x 425 x 78	5 / 30	10	3/8 (9,62)	5/8 (15,88)
10,0	U-100PE1E5A/U-100PE1E8A	PAW-280PAH2	840 / 1.980	404 x 425 x 78	5 / 30	10	3/8 (9,62)	5/8 (15,88)
12,5	U-125PE1E8A	PAW-280PAH2	1.140 / 2.100	404 x 425 x 78	5 / 30	10	3/8 (9,62)	5/8 (15,88)
14,0	U-140PE1E8A	PAW-280PAH2	1.140 / 2.100	404 x 425 x 78	5 / 30	10	3/8 (9,62)	5/8 (15,88)
20,0	U-200PE1E8A	PAW-280PAH2	1.680 / 3.960	404 x 425 x 78	5 / 70	10	3/8 (9,62)	1 (25,4)
25 N	II-250PF1F8A	PAW-280PAH2	2 280 / 4 440	404 x 425 x 78	5 / 70	10	1/2 (12 7)	1 (25 4)

																		Α	ir flow	rate r	m³/h															
Outdoor Unit	480	500	540	600	650	700	720	780	800	840	900	960	1.000	1.080	1.140	1.20	1.500	1.600	1.680	1.800	1.980	2.100	2.160	2.280	2.400	2.600	2.700	3.000	3.500	3.960	4.000	4.300	4.440	4.500	5.000	5.40
U-50PE1E5																																				
U-60PE1E5																																				
U-71PE1E5/8																																				
U-100PE1E5/8																																				
U-125PE1E5/8																																				
U-140PE1E5/8																																				
U-200PE1E8																																				
U-250PE1E8																																				

Air Curtain with DX Coil, connected to the VRF or PACi Systems

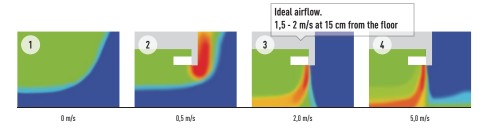
Highly efficient heating effect

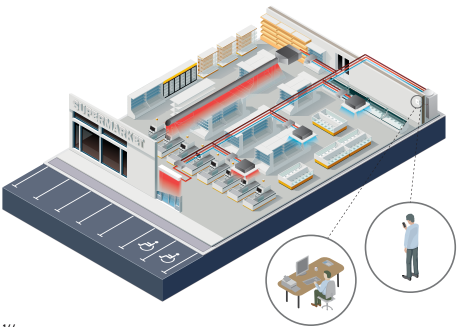
The combined air stream, which has a desirable low air current induction factor (mixing factor), can carry the selected initial temperature effect over long distances, and will reach the floor area while still at room temperature. This is necessary to avoid cooling down the interior spaces. Available in different lengths to suit requirements between 1 and 2,5 m, both air curtains have outlet grilles that can be adjusted to five different positions. The jet flow model can be installed up to a height of 3,5 m with the standard model up to 3,0 m. The outlet grilles can be easily adjusted into five positions to suit different installations requirements and the air filter can be accessed without the need for specialist tools.

- Super-efficient with new EC fan motor (40% lower running costs compared to a standard AC fan motor)
- Easy Cleaning and Servicing
- Can be connected to either Panasonic VRF or PACi systems
- Built-in drain for cooling operation
- Standard and Jet Flow air curtains can be controlled via Panasonic's range of remote internet controls The new standard and jet-flow models are ideal for connection to a ECOi or PACi system. With simple "plug and play" installation, both are fitted with an EC fan motor for a smooth operation and efficient performance. This new fan guarantees 40% lower running cost than with a standard AC fan motor. With air curtains often running for 12 hours a day as a minimum, this can lead to considerable savings.

Optimised airflow velocity

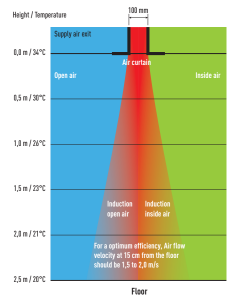
- 1. Energy losses, no air curtain installed
- 2. Too low velocity air curtain air curtain not efficient
- 3. Optimum results with the Tekadoor air curtain connected to Panasonic VRF
- 4. Too high velocity air curtain considerable turbulence, energy lost to the outside, air curtain not efficient





Intelligent Operation

Our air curtains combine airflow and heating / cooling technology to ensure optimum comfort and energy efficiency whilst also creating an effective barrier between indoor and outdoor environments. Design and installation is key to achieving the correct height / temperature settings to achieve optimum performance. Our air curtains are designed to answer the demands of the retail, commercial and industrial markets.



How does it work?

Stale air from the room is taken in and ejected near the door. This creates a 'roll of air' that shields the door area, mixing with the colder incoming air. It then turns away from the door, back into the room and toward the intake screen, where it is partly drawn in again. This flow of air helps to create a barrier for heat loss yet at the same time refreshes room air.

Internet Control

An app added to your tablet or smartphone or via the Internet allows you to control and manage the system remotely. There is also the option to integrate into existing BMS systems by using other Panasonic interfaces.





High efficiency Air curtain connected to your VRF installation. EC Fan motor for a smooth operation and efficient performance. 2 types of Air flow available: Jet-Flow and Standard. 2015 Fan Standard available today. Easy Cleaning and Servicing.

Technical focus

- Save up to 40% Energy Costs by use of the integrated EC Fan Technology (Higher efficiency than conventional AC fan, soft start and longer motor duration)
- 3 Lengths of Air Curtains Jet-Flow, from 1,0 to 2,0 m and 2 lengths of Air Curtains Standard, 1,0 and 2,0 m $\,$
- Installation Height up to 3,5 m (Jet-Flow) and 3,0 m (Standard)
- Outlet Grilles can be adjusted in five positions, to suite different Indoor and installation requirements (Jet-Flow)
- Control with Panasonic Remote Control systems (optional)
- Direct integration to BMS by optional Panasonic Interfaces
- · Drain included for cooling operation

Comfort

- Easy redirection of Airflow by means of manual deflector (Jet-Flow)

Face of uce

- Speed selectable on remote controller with 3 speeds

Easy installation and maintenance

- Easy installation
- Compact dimensions improve installation and positioning (Jet-Flow)
- Easy cleaning of grid without opening of the unit
- Continuous operation even in case of 1 fan motor failure without stopping air curtain function or stopping the complete system
- Warning indication on remote controller display



НР			4 HP	6 HP	8 HP	4 HP	8 HP
Air Curtain			PAW-10PAIRC-MJ	PAW-15PAIRC-MJ	PAW-20PAIRC-MJ	PAW-10PAIRC-MS	PAW-20PAIRC-MS
Air flow type			Jet-Flow		Standard		
Air Flow Length (A)		m	1,0	1,5	2,0	1,0	2,0
Air volume	High	m³/h	1.800	2.700	3.600	1.800	2.700
	Medium	m³/h	1.500	2.300	3.000	1.500	2.300
	Low	m³/h	1.200	1.900	2.500	1.200	1.900
Cooling capacity nominal	[1	kW	9,2	17,5	23,1	9,2	17,5
Heating capacity with air	in 20°C, air out 40°C	kW	11,9	17,9	23,9	11,9	17,9
Heating capacity with air	in 20°C, air out 35°C	kW	8,9	13,4	17,9	8,9	13,4
Heating capacity with air	in 20°C, air out 30°C	kW	5,9	8,9	11,9	5,9	8,9
Max installation height	Good condition	m	3,5	3,5	3,5	3,0	3,0
	Normal condition	m	3,1	3,1	3,1	2,7	2,7
	Bad condition	m	2,7	2,7	2,7	2,4	2,4
Refrigerant			R410A	R410A	R410A	R410A	R410A
Liquid pipe		Inch (mm)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)
Gas pipe		Inch (mm)	5/8 (15,88)	3/4 (19,05)	7/8 (22,22)	5/8 (15,88)	7/8 (22,22)
Fan			230V / 50Hz / 1 / N / PE	230V / 50Hz / 1 / N / PE	230V / 50Hz / 1 / N / PE	230V / 50Hz / 1 / N / PE	230V / 50Hz / 1 / N / PE
Fan type			EC	EC	EC	EC	EC
Currency	High / Med / Low	Α	2,1 / 0,8 / 0,3	2,8 / 1,1 / 0,4	4,2 / 1,6 / 0,6	2,1 / 0,8 / 0,3	4,2 / 1,6 / 0,6
Electrical Consumption	High / Med / Low	kW	0,44 / 0,17 / 0,06	0,59 / 0,23 / 0,08	0,89 / 0,34 / 0,12	0,44 / 0,17 / 0,06	0,89 / 0,34 / 0,12
Protecting Fuse		Α	M16A	M16A	M16A	M16A	M16A
Noise		dB(A)	40-55	40-56	40-57	40-55	40-57
Dimensions	WxHxD	mm	1.210 x 260 x 590	1.710 x 260 x 590	2.210 x 260 x 590	1.210 x 260 x 490	2.210 x 260 x 490
Weight		kg	70	100	138	60	128
Outdoor combination wit	h PACi Elite unit 40°C		U-100PE1E5/8	U-140PE1E5/8	U-200PE1E8	U-100PE1E5/8	U-140PE1E5/8
Outdoor combination with PACi Standard unit 40°C		U-100PEY1E5/8	_	_	U-100PEY1E5/8	_	
Outdoor combination with PACi Elite unit 35°C			U-71PE1E5/8	U-100PE1E5/8	U-140PE1E5/8	U-71PE1E5/8	U-100PE1E5/8
Outdoor combination wit	h PACi Standard unit 35°C		U-100PEY1E5/8	U-100PEY1E5/8	_	U-100PEY1E5/8	U-100PEY1E5/8
Outdoor combination wit	h PACi Elite unit 30°C		U-50PE1E5	U-100PE1E5/8	U-100PE1E5/8	U-50PE1E5	U-100PE1E5/8
Outdoor combination wit	h PACi Standard unit 30°C		U-60PEY1E5	U-100PEY1E5/8	U-100PEY1E5/8	U-60PEY1E5	U-100PEY1E5/8

All combinations under rated conditions: Heating Outdoor +7°C DB/+6°C WB Indoor +20°C DB. In case of lower outdoor temperatures a higher capacity outdoor unit model may be necessary.

1) Rated Conditions Cooling Outdoor +35°C DB Indoor +27°C DB/+19°C WB, Discharge temperature 3 16°C.





R22 Renewal

Why renewal?

Unique R22 Renewal from Panasonic: Fast, easy to install and Cost effective

- Panasonic refrigerant oil doesn't react to the most common oil types used in air-conditioning systems. This ensures the mix of oil does not damage the units. Therefore installations are easier.
- All Panasonic PACi units can be installed in R22 pipings, no specific models are available.
- Up to 33 Bar! When there is any doubt about the strength of the piping, the maximum working pressure can be reduced to 33 Bar with a setting in the software of the outdoor unit.

An important drive to further reduce the potential damage to our ozone

It is often said that legislation is ruling our lives but sometimes it is there to help save lives. R22 phase out can be described as one of these and from Jan 1st 2010 the use of Virgin (new) R22 refrigerant was banned within the European Community.

Panasonic are doing our part

We at Panasonic are also doing our part – recognising that all finances are under pressure at the moment. Panasonic has developed a clean and cost effective solution to enable this latest legislation to be introduced with as minimum an effect on businesses and cash reserves as possible.

The Panasonic renewal system allows good quality existing R22 pipe work to be re-used whilst installing new high efficiency R410A systems.

By bringing a simple solution to the problem Panasonic can renew all Split Systems and PACi systems; and depending upon certain restrictions we don't even limit the manufacturer's equipment we are replacing.

By installing a new high efficiency Panasonic R410A system you can benefit from around 30% running cost saving compared to the R22 system.

Yes...

- 1. Check the capacity of the system you wish to replace
- 2. Select from the Panasonic range the best system to replace it with
- 3. Follow the procedure detailed in the brochure and technical data Simple...

R22 - The reduction of Chlorine critical for a cleaner future

Reuse of existing piping (Renewal Design & Installation) Notes on reuse of existing refrigerant piping

It is possible for each series of PE1 type and PEY1 type outdoor unit to reuse the existing refrigerant piping without cleaning when obtained under certain conditions.. Make sure that the requirements under the section "Notes on reuse of existing refrigerant piping", "Measurement procedure for renewal" and "Refrigerant piping size and allowable piping length" will be satisfied in order to carry out .

Also, check the items with regard to section "Safety" and "Cleaning".

1. Prerequisite

- If the refrigerant used for the existing unit is other than R22, R407C and R410A, the existing refrigerant piping cannot be used.
- If the existing unit has another use than air conditioning, then existing refrigerant piping cannot be used.

2. Safety

- If there is a hollow, crack or corrosion on the piping, make sure to install new piping.
- If the existing piping is other than capable of reuse of piping as shown in the flowchart, make sure to install new piping.
- In case of multiple operation type, use our genuine branch piping for refrigerant R410A.

A local supplier shall assume responsibility for the defects and hollows on the reuse of existing piping surface and recognition of reliability of the piping strength. There is no guarantee that we take responsibility for such damages. The operational pressure of the refrigerant R410A becomes higher compared to R22. In the worst case, a lack of compressive strength may lead to piping explosion.

3. Cleaning

• When the refrigerant oil used for the existing unit is other than the listed below, make sure to install new piping or wash it thoroughly before reusing it.

[Mineral Oil] SUNISO, FIORE S, MS

[Synthesized oil] alkyl benzene oil (HAB, parallel freeze), ester oil, ether oil (PVE only)

If the existing unit is GHP type, it is necessary to wash the piping thoroughly.

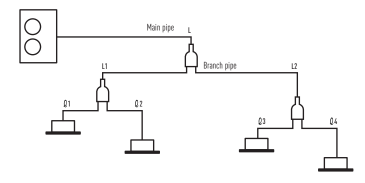
- If the existing pipes in the outdoor and indoor units remain disconnected, make sure to install a new piping or wash it thoroughly before reusing it.
- If the discoloured oil or residue remains in the existing piping, make sure to install a new piping or wash it thoroughly before reusing it. See "Deterioration Criteria for Refrigerant Oil" in table 3.
- If the compressor of the existing air conditioner has a failure history, make sure to install
 a new piping or wash it through thoroughly before reusing it.

When reusing the existing piping as it is without removing dirt and dust, inadequate piping could result a renewal appliance in failure.

Notes on renewal for simultaneous operation of multiple units

Only main pipe is applicable for using the different diameter size. In case of different diameter size for the branch pipes, a new installation work for a standard size is necessary.

Be sure to use our genuine branch piping for refrigerant R410A.



Notes on Renewal for Simultaneous Operation of Multiple Units				
Capacity class	Standard liquid pipe size	Standard gas pipe size		
Type 50	Ø 6,35	Ø 12,7		
Type from 60 to 140	Ø 9,52	Ø 15,88		
Type 200	Ø 9,52	Ø 25,4		
Type 250	Ø 12,7			

- Only the main pipe L can be used among different diameter's existing piping.
- Installation work as a standard size is capable for L1, L2, l1 l4 piping.
- Be sure to use our genuine branch piping for refrigerant R410A.

1. In case of single unit

It is not necessary to charge with additional refrigerant until the chargeless pipe length in the table 2.

If the pipe length is exceeding the charge less pipe length, charge with additional refrigerant amount per 1 m according to the equivalent length.

2. In case of simultaneous operation of multiple units

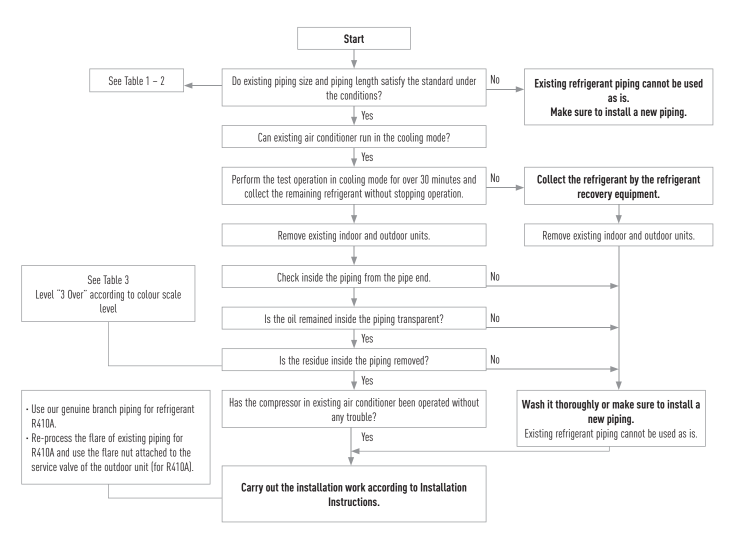
Calculate the refrigerant charging amount according to the calculating method of the standard piping diameter.

As to the additional refrigerant charging amount per 1 m, refer to the additional amount in the table 2.

R22 Renewal

Measurement Procedure for Renewal

Observe the following procedure when reusing the existing piping or carrying out renewal installation work. Flowchart of Existing Piping Measures Criteria for PE1 Type and PEY1 Type Outdoor Unit



Opposite side dimension of flare nut (mm)						
Piping size	Ø 6,35	Ø 9,52	Ø 12,7	Ø 15,88	Ø 19,05	
For R410A	4.5		26	29	.,	
For R22/R407C	17	22	24	27	36	

Refrigerant piping size and allowable piping length

Check if reuse of existing refrigerant piping is possible based on the following chart.

The standards other than this one (difference of elevation, etc.) are identical to the requirements of ordinary refrigerant piping.

Table 1 Reusable existing piping (mm)								
Material	0				1/2 H, H*			
External diameter	Ø 6,35	Ø 9,52	Ø 12,7	Ø 15,88	Ø 19,05	Ø 22,22	Ø 25,4	Ø 28,58
Thickness	0,80	0,80	0,80	1,00	1,00	1,00	1,00	1,00

^{*} It is impossible to reuse the size of \emptyset 19.05, \emptyset 22.22, \emptyset 25.4 and \emptyset 28.58 for material 0. Change to material 1/2H or material H.

Liquid pipe		Ø 6,35			Ø 9,52		Ø 12,7			
Gas pipe		Ø 9,52	Ø 12,7	Ø 15,88	Ø 12,7	Ø 15,88	Ø 19,05	Ø 15,88	Ø 19,05	
PE	Type 50	×	Standard 40 m (30 m)	◎ 40 m (30 m)	20 m (15 m)	20 m (15 m)	×	×	×	
PEY	Type 60 Type 71	×	7 10 m (10 m)	10 m (10 m)	▽ 30 m (20 m)	Standard 50 m (20 m)	×	25 m (10 m)	×	
Additional refrigerant charging amount per 1 m		20 g/m	20 g/m			40 g/m			80 g/m	
PE	Type 60 Type 71	×	∇ 10 m (10 m)	10 m (10 m)	∇ 30 m (30 m)	Standard 50 m (30 m)	×	25 m (15 m)	×	
	Type 100 Type 125 Type 140	×	×	×	×	Standard 75 m (30 m)	⊚ 75 m (30 m)	35 m (15 m)	35 m (15 m)	
PEY	Type 100 Type 125 Type 140	×	×	×	×	Standard 50 m (30 m)	⊚ 50 m (30 m)	25 m (15 m)	25 m (15 m)	
Additional refrigerant charging amount per 1 m		20 g/m	20 g/m			50 g/m			,	

How to see table definition (example):

In case of type 71, standard size is liquid pipe \emptyset 9,52 / gas pipe \emptyset 15,88,

There is a limitation to liquid pipe \emptyset 9,52 / gas pipe \emptyset 12,7and to liquid pipe \emptyset 12,7 / gas pipe \emptyset 15,88,

However, they are applicable for different diameter's pipes.

Liquid pipe		Ø 9,52	Ø 9,52			Ø 12,7			Ø 15,88		
Gas pipe		Ø 22,22 Ø 25,4 Ø 28,58			Ø 22,22	Ø 22,22 Ø 25,4		Ø 22,22	Ø 25,4	Ø 28,58	
	Type 200	∇ 80 m (30 m)	Standard 100 m (30 m)	⊚ 100 m (30 m)	▽ 50 m (15 m)	50 m (15 m)	50 m (15 m)	×	×	×	
	Type 250	×	×	×	♥ 80 m (30 m)	Standard 100 m (30 m)	⊚ 100 m (30 m)	♥ 65 m (20 m)	65 m (20 m)	65 m (20 m)	
Additional refrigerant charging amount per 1 m		40 g/m			80 g/m	80 g/m			120 g/m		

Allowable

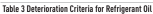
abla Cooling capacity down

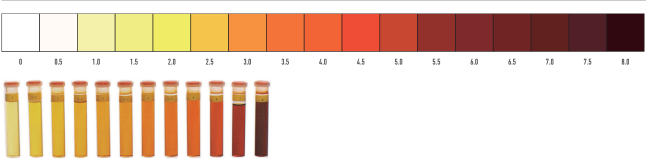
☐ Limited piping length

× Unallowable

50 m Maximum piping length

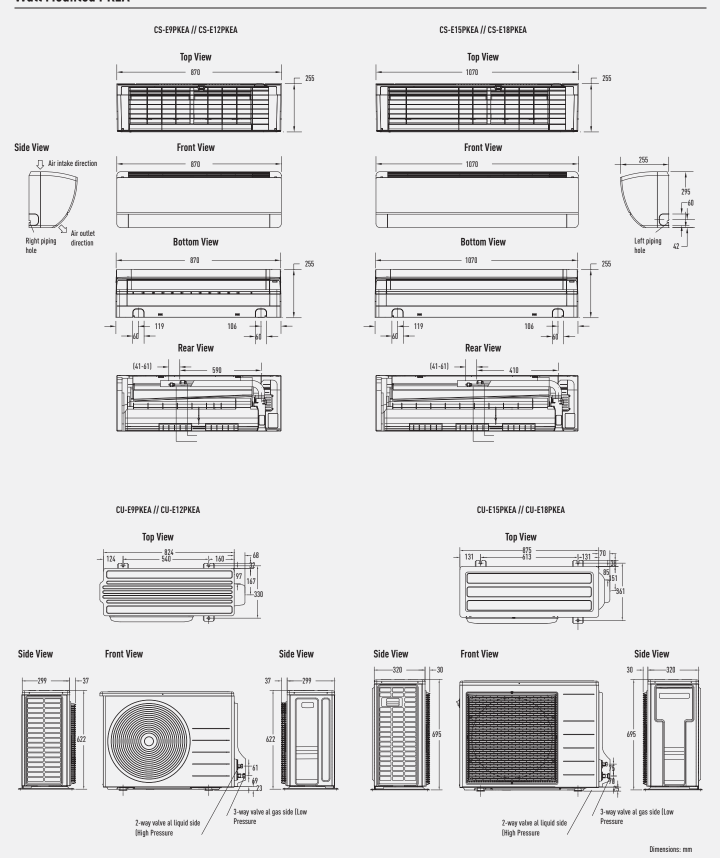
(50 m) Charge less piping length in a single connection





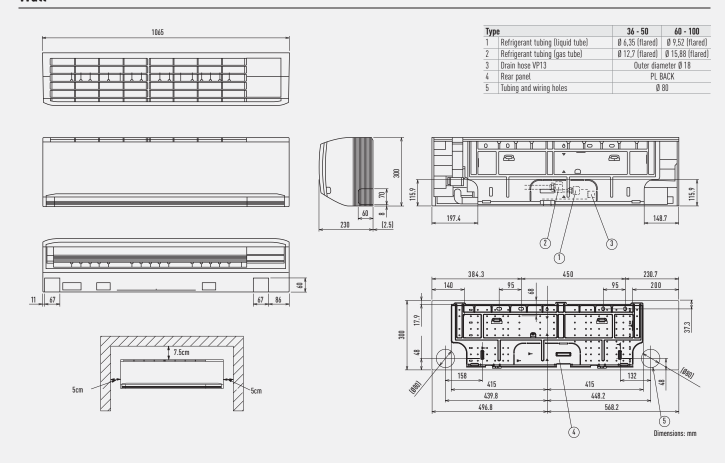
PKEA dimensions

Wall Mounted PKEA

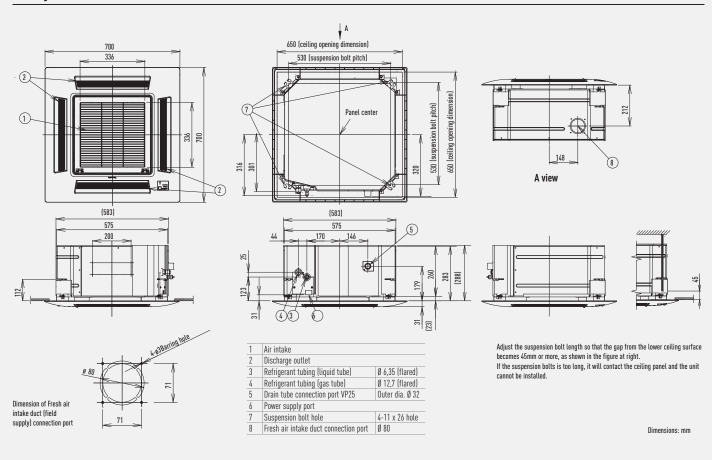


PACi Standard and Elite dimensions

Wall

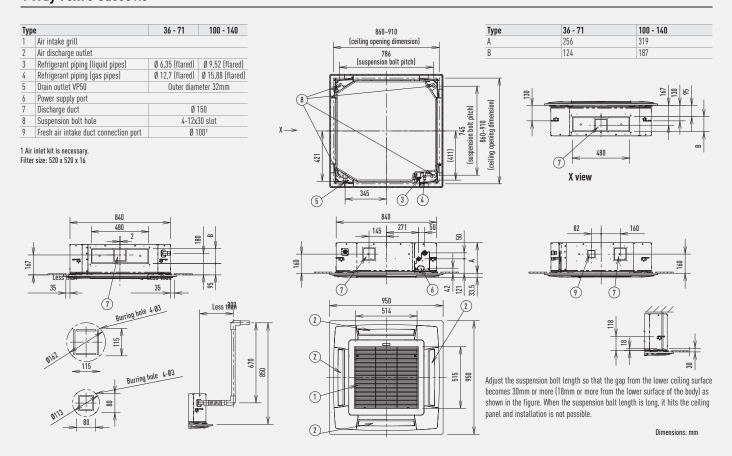


4-Way 60x60 Cassette

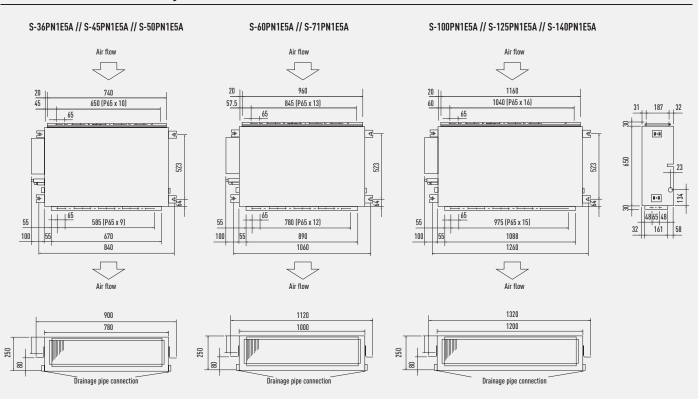


PACi Standard and Elite dimensions

4 Way 90x90 Cassette



Low Static Pressure Hide Away

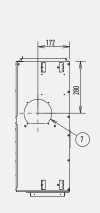


Dimensions: mm

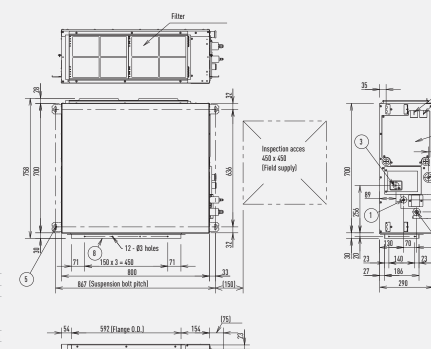
33

High Static Pressure Hide Away

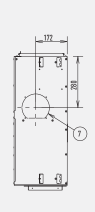
S-36PF1E5A // S-45PF1E5A // S-50PF1E5A



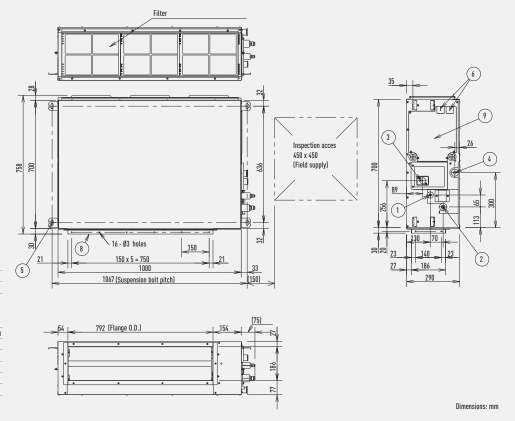
1	Refrigerant tubing joint (liquid tube)	Ø 6,35 flare
2	Refrigerant tubing joint (gas tube)	Ø 12,7 flare
3	Upper drain port VP25	Outer diameter 32mm & 200 flexible hose supplied
4	Bottom drain port VP 25	Outer diameter Ø 32mm
5	Suspension lug	4-12 x 30mm
6	Power supply outlet	
7	Fresh air intake port	Ø 150mm
8	Flange for flexible air outlet duct	
9	Electrical component box	



S-60PF1E5A // S-71PF1E5A



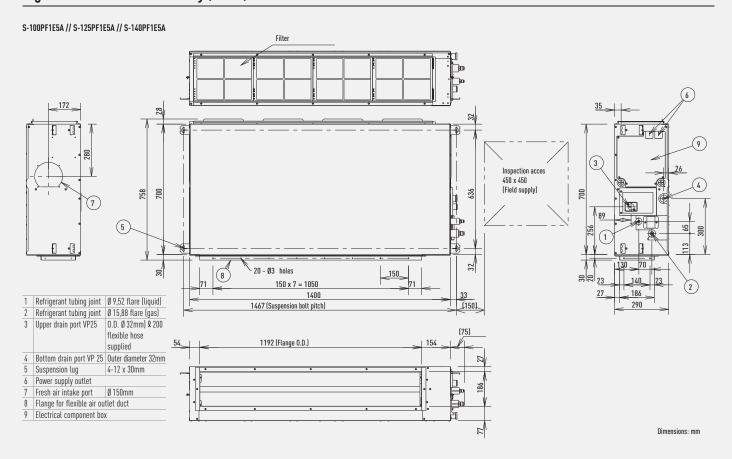
1	Refrigerant tubing joint (liquid tube)	Ø 9,52 flare
2	Refrigerant tubing joint (gas tube)	Ø 15,88 flare
3	Upper drain port VP25	Outer diameter Ø
		32mm Q 200 flexible
		hose supplied
4	Bottom drain port VP 25	Outer diameter 32mm
5	Suspension lug	4-12 x 30mm
6	Power supply outlet	
7	Fresh air intake port	Ø 150mm
8	Flange for flexible air outlet duct	
9	Flectrical component box	



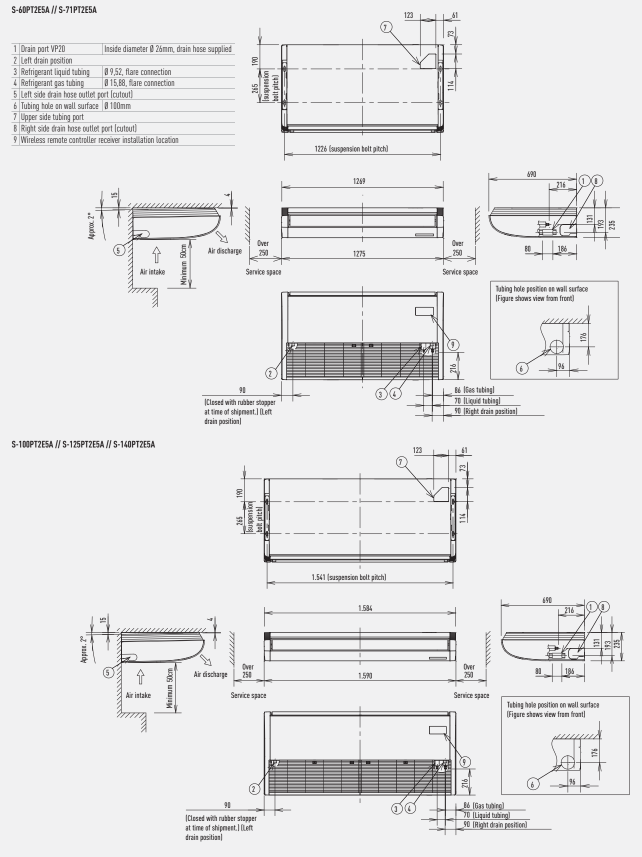
Panasonic

PACi Standard and Elite dimensions

High Static Pressure Hide Away (Cont.)



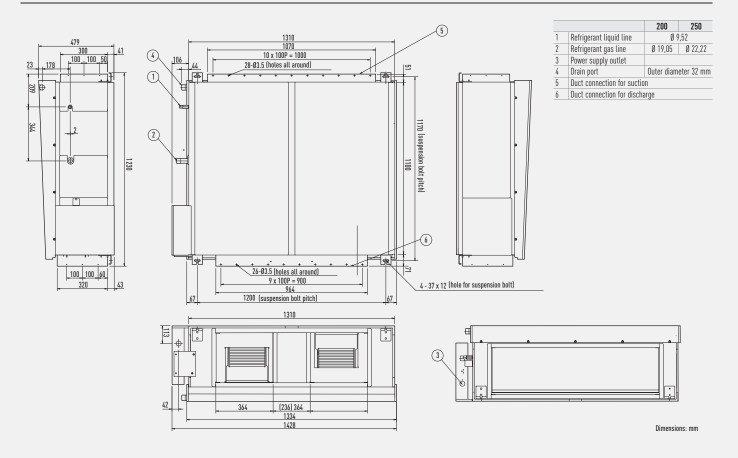
Ceiling



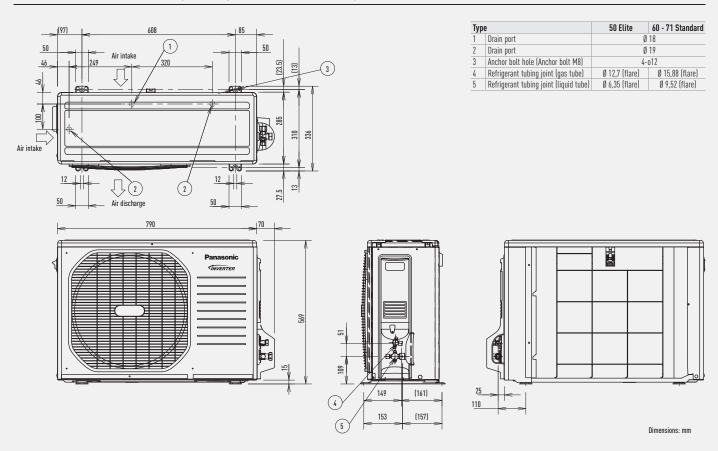
Dimensions: mm

PACi Standard and Elite dimensions

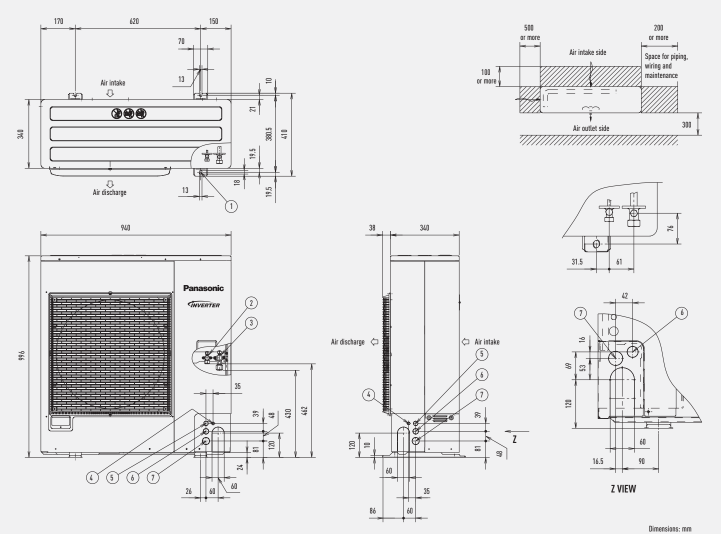
High Static Pressure Hide Away 20,0-25,0 kW



Outdoor Unit PACi Standard 6,0 and 7,1 kW and PACi Elite 5,0 kW



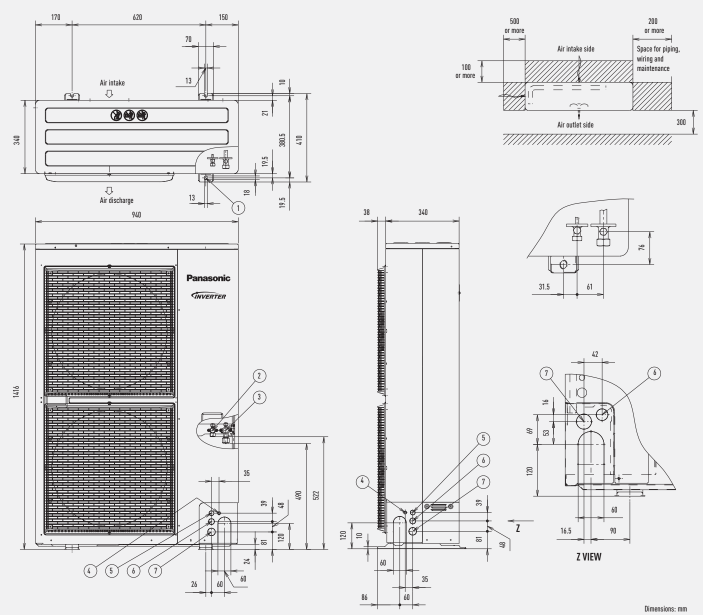
Outdoor unit PACi Standard 10,0 and 12,5 kW and PACi Elite 6,0 and 7,1 kW



1	Mounting hole (4-R6.5), anchor bolt	M10
2	Refrigerant piping (liquid pipe)	Ø 9,52 (flared)
3	Refrigerant piping (gas pipe)	Ø 15,88 (flared)
4	Electrical wiring port	Ø 13
5	Electrical wiring port	Ø 22
6	Electrical wiring port	Ø 27
7	Electrical wiring port	Ø 35

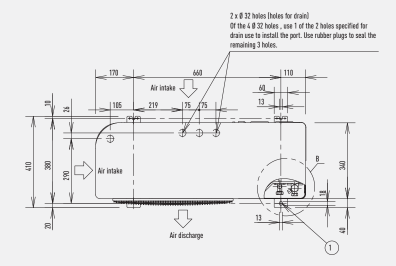
PACi Standard and Elite dimensions

Outdoor unit PACi Standard 14,0 kW and PACi Elite from 10,0 to 14,0 kW



1	Mounting hole (4-R6.5), anchor bolt	M10
2	Refrigerant piping (liquid pipe)	Ø 9,52 (flared)
3	Refrigerant piping (gas pipe)	Ø 15,88 (flared)
4	Electrical wiring port	Ø 13
5	Electrical wiring port	Ø 22
6	Electrical wiring port	Ø 27
7	Flectrical wiring port	Ø 35

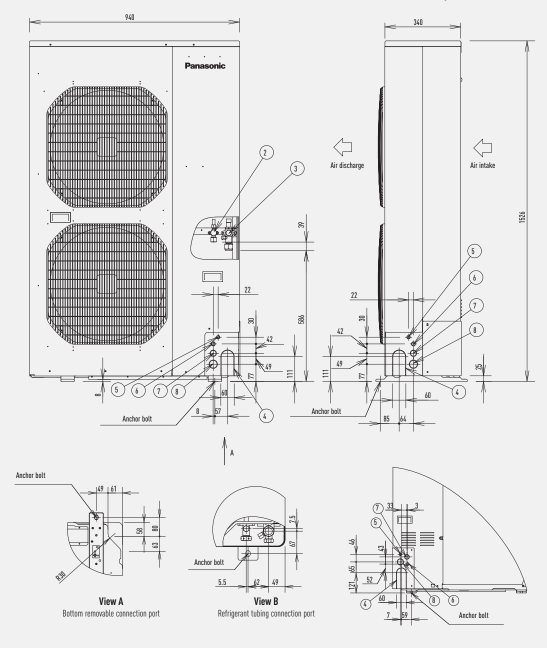
Outdoor unit Big PACi Elite 20,0 and 25,0 kW



Тур	9	20	25	
1	Mounting hole (4-R6.5), anchor bolt	M10		
2	Refrigerant tubing (liquid tube)	Ø 9,52 (flared)	Ø 12,7 (flared)	
3	Refrigerant tubing (gas tube)	Ø 19.05 (flared)		
4	Refrigerant tubing port			
5	Electrical wiring port	Ø 16		
6	Electrical wiring port	Ø	19	
7	Electrical wiring port	Ø	29	
8	Electrical wiring port	Ø 38		

Name	Figure	Q'ty
Reducing Joint Tube $(\emptyset 19.05 \rightarrow \emptyset 25.4)$		1
Joint Tube (Ø 19.05)		1

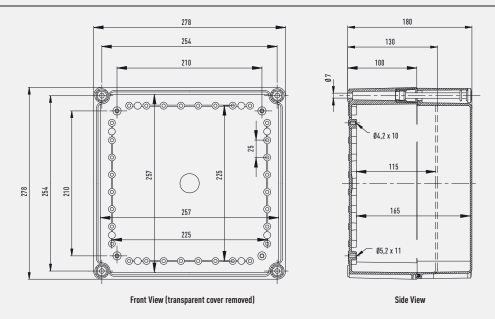
Remark: There are two types of supplied tubings. The one tubing port Ø 19.05 [flare process] is connected to the flared connection of the gas port side's service valve. The other "L" shaped tubing port is brazed in connection after cutting the tube at the proper length. Then make a brazing connection to the main tubing (Ø 25,4).



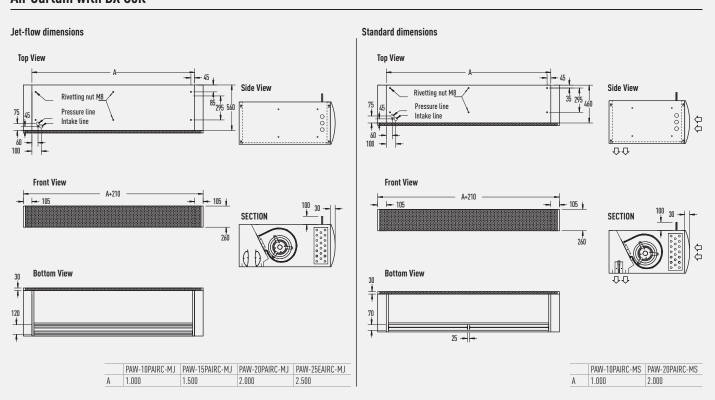
Dimensions: mm

PACi Standard and Elite dimensions

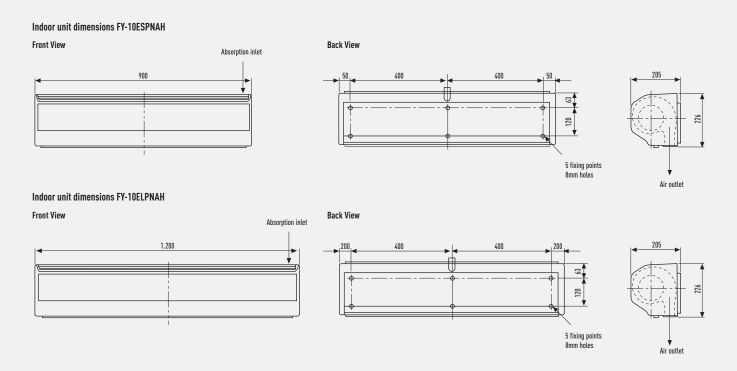
AHU Connection Kit



Air Curtain with DX Coil

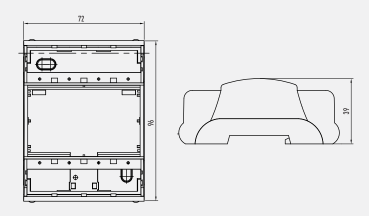


Electric Air Curtain

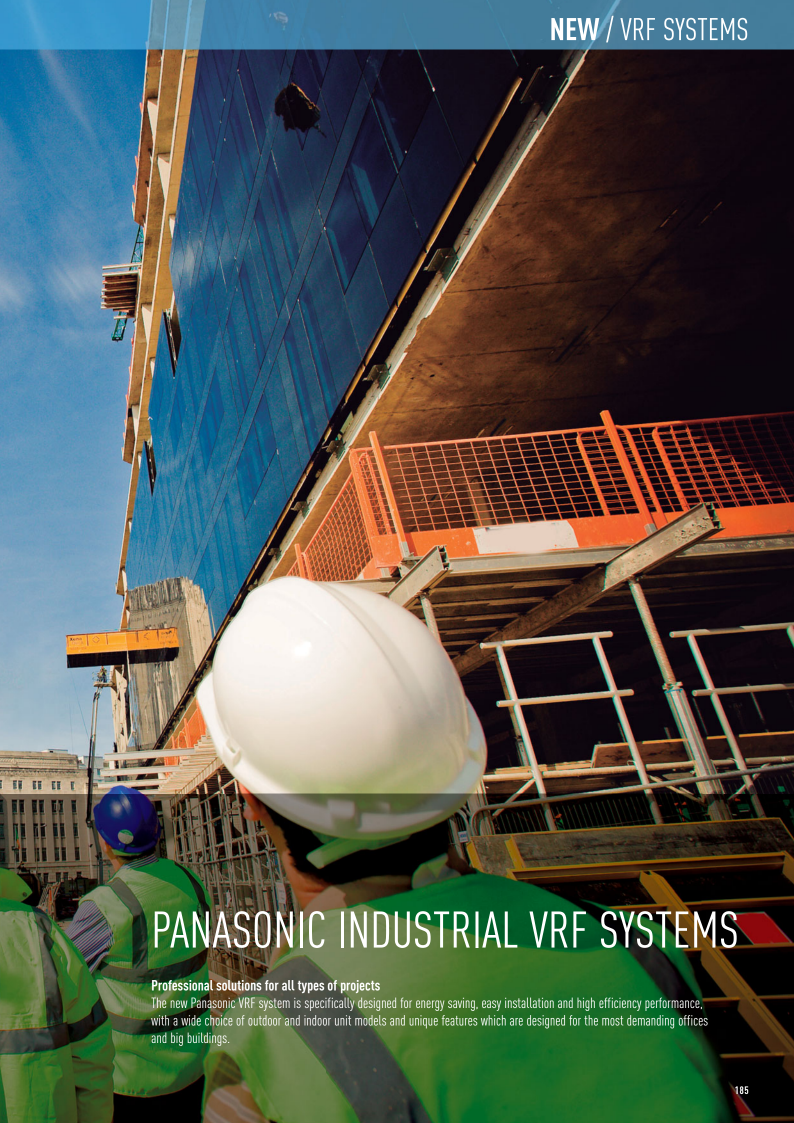


Control dimensions

PAW-SERVER-PKEA for PKEA









Highlighted Features

ECOi VRF Systems

ECOi VRF Systems: 2-Pipe Mini ECOi 6 Series 2-Pipe ECOi 6N Series 3-Pipe ECOi MF2 6N Series. ECOi electrical VRF is specifically designed for the most demanding offices and big buildings. High efficiency system. From 8 to 20 HP in only one chassis. Extended operating range to provide heating at outdoor temperature as low as -25°C. Suitable for refurbishment projects. Example applications: Complexes. High Rise Buildings Commercial Buildings. Hotels.



ECO G gas VRF is specially designed for buildings where the electricity is restricted or CO₂ emissions must be reduced. Very high primary energy efficiency ratio. Very low electrical consumption. Compatible with all ECOi indoor units and remote controls. Sanitary hot water is produced freely in summer and winter (outside temperature >7°C). Extended operating range to provide 100% continuous heating capacity even at outdoor temperature as low as -20°C. Example applications: Complexes. High Rise Buildings. Commercial Buildings. Hotels.

Ventilation VRF Systems

Increase the efficiency of an installation with the use of AHU ventilation, a wide range of air curtains and energy recovery ventilation system.



ENERGY SAVING



The Inverter range provides greater efficiency, more comfort, more precise temperature control, without highs and lows, and keeps the ambient temperature constant with lower energy consumption and a significant reduction in noise and vibration levels.



GHP technology offers the best in energy efficiency. ECO G gas VRF is specially designed for buildings where the electricity is restricted or CO₂ emissions must be reduced.



High efficiency system.

Panasonic is definitely the most efficient system throughout the years.

HIGH PERFORMANCE



The ECOi system works in heating mode at outdoor temperatures down to -25°C (2-Pipe series) or -20°C (3-Pipe series and Mini ECOi).



Automatic restart function for power failure. Even when power failure occurs, preset programmed operation can be reactivated once power is resumed.



Self-diagnosing function. By using electronic control valves past warnings are stored and can be verified on the liquid crystal display. This makes it easier to diagnose malfunctions, greatly reducing service labour and therefore costs.



Automatic fan operation.
Convenient microprocessor control automatically adjusts fan speed to High, Medium or Low, corresponding to room sensor and maintains comfortable airflow throughout the room.



Air Sweep. The air sweep function moves the flap up and down in the air outlet, directing air in a "sweeping" motion around the room and providing comfort in every corner.



Built-in drain pump. Maximum head 50cm (or 75cm for U type) from the bottom of the unit.



Comfortable auto-flap control. When the unit is first turned on, flap position is automatically adjusted in accordance with the cooling or heating operation. This initial flap position can be preset within a certain range, for both cooling and heating. Auto button is included for continuous movement of flap to vary airflow direction.



5 Years Warranty. We guarantee the outdoor unit compressors for five years.

HIGH CONNECTIVITY



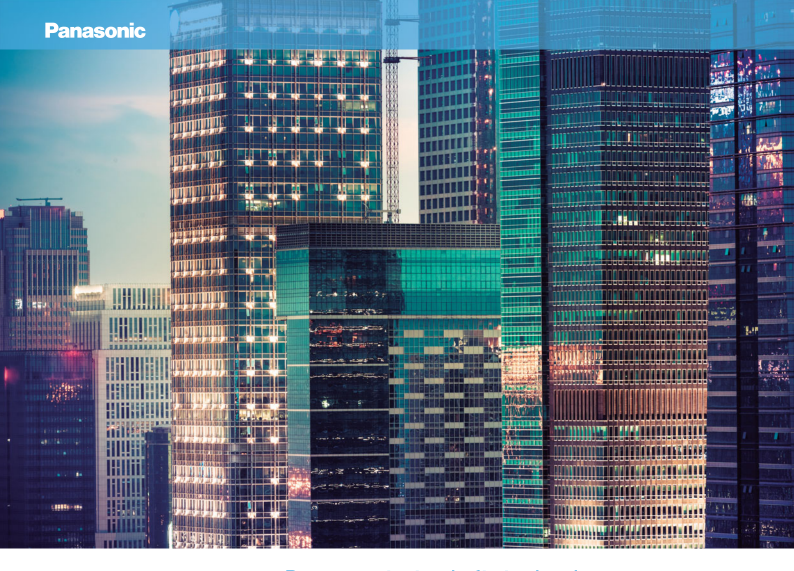
The new Cloud system from Panasonic allows you to have complete control of all your installations. In a simple click, all your units from several locations, receive status updates in real-time of all your installations, preventing breakdowns and optimizing costs.



Internet Control is a next generation system providing a user-friendly remote control of air conditioning or heat pump units from everywhere, using a simple Android or iOS smartphone, tablet or PC via internet.



The communication port is integrated into the indoor unit and provides easy connection to, and control of, your Panasonic heat pump to your home or building management system.



Panasonic is definitely the most efficient system throughout the years

And highly adapted to retail, hotels and offices applications

Super high efficiency at part load conditions:

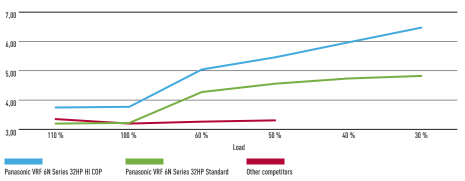
Comparison with competitors: When many others do not declare performance data under 50% part load, Panasonic covers up to 30% part load with extremely high efficiency.

Load %	110 %	100 %	60 %	50 %	40 %	30 %
Other competitors	3,52	3,38	3,45	3,50		
Panasonic VRF 6N Series 32HP Standard	3,38	3,41	4,41	4,69	4,85	4,93
Panasonic VRF 6N Series 32HP HI COP	3 91	3 94	5 14	5 54	6.03	6.51

Conditions: Outdoor temperature O°C DB, Room temperature 20°C DB.



COP comparison Panasonic vs other competitors at different load



^{*} Conditions: Outdoor temperature 0°C DB, Room temperature 20°C DB. Data extracted by Panasonic and competitor official technical data book.

Excellent ESEER and SCOP values for 2 and 3-Pipe

Panasonic have a extremely high ESEER and SCOP values following the SBEM method (some other manufacturers may use another non official calculation method).

Mini ECOi			2-Pipe	
Model	ESEER	SCOP	Model	ESEE
U-4LE1E5	5,77	5,43	U-8ME1E81	6,77
U-4LE1E8	5,76	5,43	U-10ME1E81	6,40
U-5LE1E5	5,88	5,12	U-12ME1E81	6,05
U-5LE1E8	5,88	5,12	U-14ME1E81	6,09
U-6LE1E5	5,20	4,86	U-16ME1E81	5,70
U-6LE1E8	5,29	4,86	U-18ME1E81	6,08
		,	U-20ME1E81	5,87

	3-Pipe			
SCOP	Model	ESEER	SCOP	
5,83	U-8MF2E8	5,89	5,74	
5,33	U-10MF2E8	5,96	5,40	
4,69	U-12MF2E8	6,15	5,25	
5,11	U-14MF2E8	5,87	5,63	
4,73	U-16MF2E8	6,04	4,88	
5,09				

Developed by BRE, SBEM (Simplified Building Energy Model) is the basis of non-domestic building energy calculations. Based on the National calculation method (NCM), it is used to determine compliance with Part L of the Building Regulations and is also used to provide Energy Performance Certification.

Non-Domestic Building Services Compliance Guide provides information on various aspects of the calculation method, including those of Heat Pumps (Section 3), and Comfort Cooling (Section 9).

SCOP - Seasonal Coefficient of	Performance			
Part Load COP	25%	50%	75%	100%
Ambient conditions	15°C	7°C	1°C	-5°C
Weighting factor	0,20 (a)	0,36 (b)	0,32 (c)	0,12 (d)

UK winter -5°C DB (outdoor temperature), 20°C WB (indoor temperature)

SEER - Seasonal Energy Efficiency Rating					
Part Load COP	25%	50%	75%	100%	
Ambient conditions	20°C	25°C	30°C	35°C	
Weighting factor	0,20 (a)	0,36 (b)	0,32 (c)	0,12 (d)	

UK summer 21°C DB (outdoor temperature), 16°C WB (indoor temperature)

ESEER calculation corresponds with below conditions and power input of indoor units is not included.

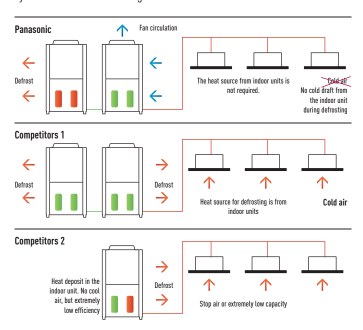
- Indoor temperature: 27°C DB / 19°C WB
- Outdoor temperature conditions

Part load ratio	25%	50%	75%	100%
Outdoor air temperature (°C DB)	20	25	30	35
Weighting coefficients	0,23	0,41	0,33	0,03

Formula: 0,23 x EER25% + 0,41 x EER50% + 0,33 x EER75% + 0,03 x EER100%.

Efficient defrost operation

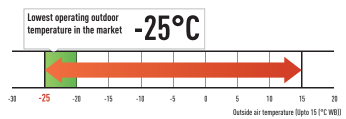
Panasonic use the second unit to defrost the first unit. This makes the system more efficient during defrost and does not affect comfort.



Panasonic ECOi operates up to -25°C. This unique feature demonstrate the supremacy of Panasonic ECOi 6N Series

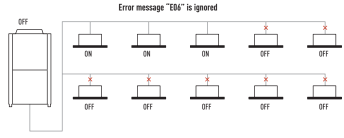
Panasonic use the second unit to defrost the first unit. This makes the system more efficient during defrost and does not affect the comfort.

Wide temperature setting range



The system will still operate up to 25% of the connected indoor units

System will not stop when up to 25% of indoor units have power supply breakdown when they are ON Mode.



High safety operation in case of breakdown! Ensures heating and cooling

Automatic Back-Up operation

It is possible for the system to keep working, even if the compressors, fan motor and the temperature sensor are damaged (even when compressor fails in single unit with 2 or more compressor inside).





Solutions for Restaurants

Full heating, cooling and DHW solutions for Restaurants

Super high efficiency at part load conditions

Panasonic has joint the most efficient solutions for optimizing the installation of cooling, heating and DHW production. While the kitchen needs cooling, heating is needed for DHW and also for heating the public area, with the advantage of 100% fresh air that removes odours accumulation. Combining smartly all this needs with Panasonic technology, result on simple and flexible system to adapt to any restaurant requests with lower power bills. Additionally, Panasonic is the unique offering solution for areas where electric grid is limited, using ECO G, VRF units powered mainly by Gas Natural or Propane, bringing comfort and DHW anywhere.







ECOi (Electric VRF) ECOi electrical VRF is specifically designed for the most demanding hotels. High efficiency system. Extended operating range to provide heating at outdoor temperature as low as -25°C. Suitable for refurbishment projects.



PKEA outdoor unit for server room Steady cooling, nonstop, even at -20°C and still with high efficiency. Ready for continuous operation and easy to connect 2 systems to automatically alternate and ensure server rooms are kept cool with maximum operating guaranteed.

3-Pipe control box kit New Heat Recovery box to connect multiple indoor units with just one box, 4, 6 and up to 8 indoor units or groups This is good advantage specially in hotels applications, where space for connecting several boxes is limited.



Aquarea T-CAP Ideal for heating, cooling and for production of big quantities of hot water at 65°C, Aquarea have a extremely quick return on investment and a low CO_2 footprint.



Control your way Wide variety of controls, from simple user control to full system control via remote access functionality. Touch panel, web server, consumption control, smartphone control... everything is nossible.



Hydrokit for ECOi Water at 45°C. Produces LT hot water it is compatible with both ECOi, heat pump and heat recovery outdoors.



Air Handling Unit kits for efficient ventilation

The new AHU kit is specially designed to improve the efficiency of the pre-heating or pre-cooling process of the ventilation.



Hide Away indoor unit for, powerful and efficient

Super silent units deliver the ideal air supply for hotel guest rooms. Units available from 1,5kW providing precise temperature control even in small rooms. Two models available: slim unit for height restricted areas (MM unit only 200mm deep), another which allows 100% fresh air (MF).



Wall Mounted
The K2/K1 Type wall mounted unit has a stylish smooth panel which not only looks good but is also easy to clean. The unit is also smaller, lighter and substantially quieter than previous models making it ideal for small offices and other commercial applications.



Air Curtain with DX Coil The Panasonic range of air curtains is designed for smooth operation and efficient performance.

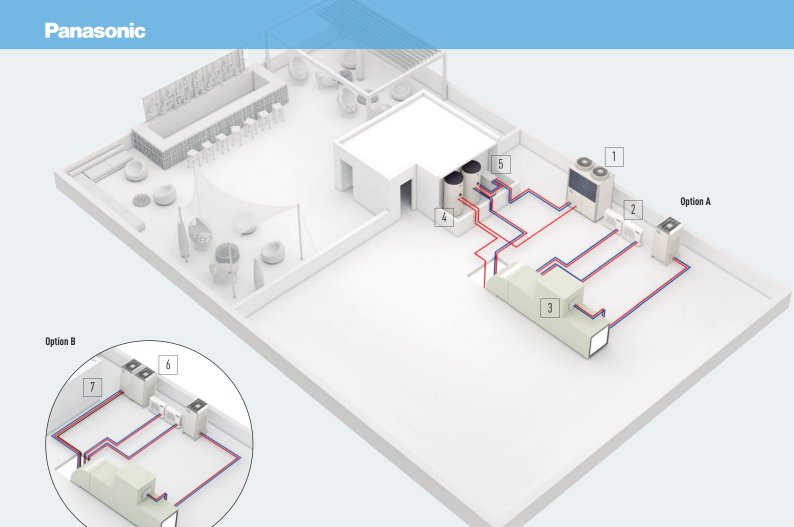


Protocol friendly

Great flexibility for integration into your KNX / EnOcean / Modbus / LonWorks / BACnet projects allows fully bi-directional monitoring and control of all the functioning parameters. Range of solutions to control locally or remotely the full system in bi-directional mode.



New Aquarea Smart Cloud Starting with complete functions, CZ-TAW1 platform will incorporate more functions to convert Aquarea in the most saving system at home, making installer maintenance works simpler.





Your entire hotel with maximum savings, control and comfort

Panasonic helps your entire hotel achieve maximum savings, maximum control and maximum comfort.

Panasonic offers the widest range in HVAC, DHW and ventilation available. That enables us to offer the most suitable solution to ANY project. And this all with the peace of mind provided by a fast customer service which is available 24 hours a day, 365 days a year.

The energy savings provided by our solutions, plus the available choice between electricity and gas, will enable you to reduce your CO₂ emissions.

Panasonic solutions not only ensure a higher customer satisfaction but also the peace of mind that the wide Panasonic experience brings about in this field, plus a lower energy bill.

Different options for each need

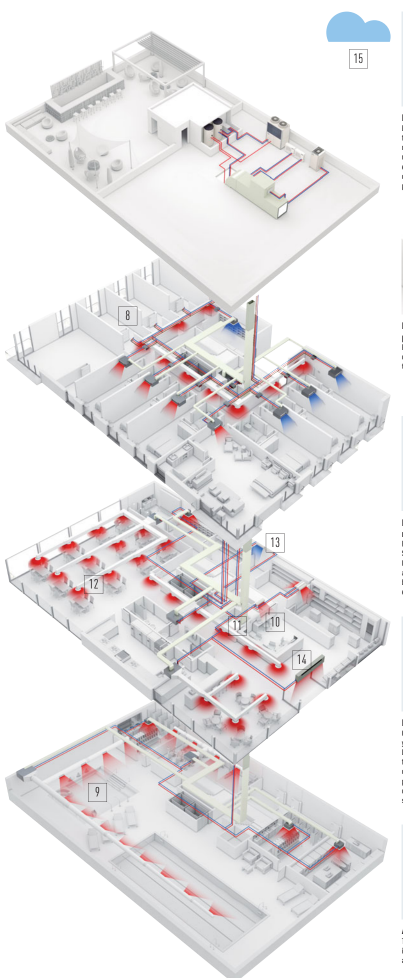
Option A: Hybrid Solution. Gas + Electric: When large quantities of hot/cold water is needed.

- ECO G (Gas heat pump)
- Water heat exchanger
- Aquarea HT to produce hot water up to 65°C
- Air Handling Unit kit to connect the ECO G to the Air Handling Unit
- PKEA wall mounted to cool the server rooms efficiently

Option B: Full Electric Solution 2 and 3-Pipe. When flexibility is needed and electricity power availability is not an issue.

- ECOi (Electric VRF)
- Direct expansion indoor units
- Air Handling Unit (AHU) kit to connect the ECOi to the
- PKEA wall mounted to cool the server rooms efficiently
- New Panasonic Pump Down System: Detect refrigerant leakage and activate Pump Down solution

NEW / VRF SYSTEMS





ECO G (Gas heat pump)
ECO G gas VRF is specially designed for buildings where the electricity is restricted or CO₂ emissions must be reduced. Very high preliminary.

for buildings where the electricity is restricted or CO_2 emissions must be reduced. Very high preliminary efficiency ratio. Very low electrical consumption. Sanitary hot water is produced freely in summer.



PKEA outdoor unit for server room

Steady cooling, nonstop, even at -20°C and still with high efficiency. Ready for continuous operation and easy to connect 2 systems to automatically alternate and ensure server rooms are kept cool with maximum operating guaranteed.



Air Handling Unit kits for efficient ventilation
The new AHU kit is specially

The new AHU kit is specially designed to improve the efficiency of the pre-heating or pre-cooling process of the ventilation.



Domestic Hot Water production and buffer tanks Panasonic has develop a wide range of efficient domestic hot water tanks and buffer tanks.



Hydronic units
For obtaining hot and cold water for heating and refrigeration (Aquarea Air radiators, underfloor heating, radiators...)



ECOi (Electric VRF)

ECOi electrical VRF is specifically designed for the most demanding hotels. High efficiency system. Extended operating range to provide heating at outdoor temperature as low as -25°C. Suitable for refurbishment projects.



Improving security, detect refrigerant leaks early! Panasonic's innovative Pump Down Systems help to detect refrigerant leaks that offer complete assurance and protection for end users, building occupiers and the environment.



Cutoff valves
When there are plans for future
expansion, the installation can be
built using the units sized for future
expansion requirements.



Maximum savings on hot water production

Hot water for swimming pool, spa and laundry for free thanks to the residual heat generated by the ECO G units.



Protocol friendly

Great flexibility for integration into your KNX / EnGcean / Modbus / LonWorks / BACnet projects allows fully bi-directional monitoring and control of all the functioning parameters. Range of solutions to control locally or remotely the full system in bi-directional mode.



Control your way

Wide variety of controls, from simple user control to full system control via remote access functionality. Touch panel, web server, consumption control, smartphone control... everything is possible.



Wide range of indoor units

Complete range of indoor units that fits any need. All units provided with supply air temperature sensor and low operation sound level to guarantee maximum guests comfort. From 1,5kW up to 30kW.

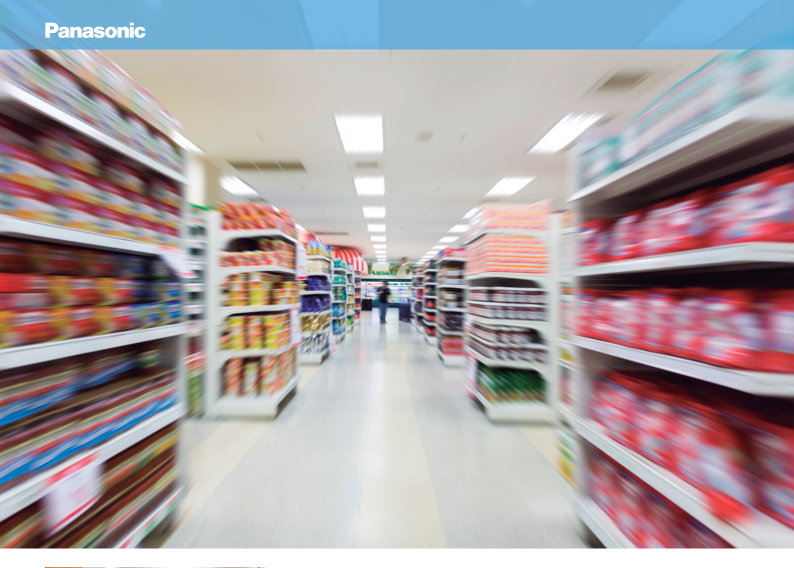


Air Curtain with DX Coil
The Panasonic range of air curtains is designed for smooth operation and efficient performance.



Cloud Service

Connect several hotels with a secure Cloud Service for remote and predictive maintenance. Improves operating efficiencies and reduces costs.





Innovative solutions for retail

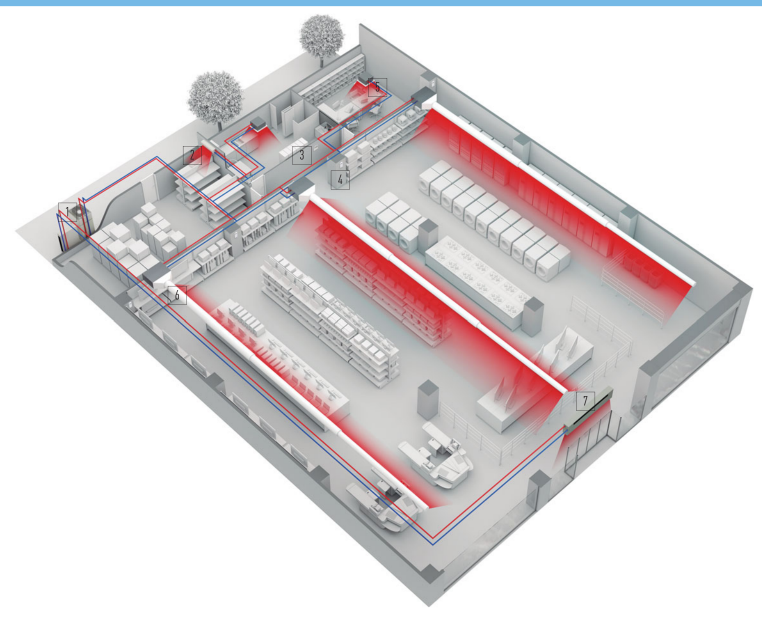
Heating and cooling solutions for retail applications.

Panasonic has developed solutions for retail applications and offices applications where return on investment is a key factor! The comfort inside the shop is key for a good customer experience in the shop.

From local control or from Panasonic new cloud control system, a detail status of the heating and cooling system can be displayed, analysed and optimized in order to improve the efficiency, reduce the running time and increase the life time of the units.

8 reason why Panasonic is the best solution for your Retail:

- 1. Complete solution
- 2. Flexibility and adaptation
- 3. Go green retail: lowest CO, emissions
- 4. Comfort maximum satisfaction
- 5. Future expansion
- 6. Panasonic is definitely the most efficient system over the years
- 7. High quality of service with Panasonic pro-partner installation team
- 8. The system will still operate up to 25% of the connected indoor units. System will not stop when up to 25% of indoor units have power supply breakdown when they are on mode





Multi energy solutions, gas or electrical

The Multi energy solution (Gas and Electric) from Panasonic to gives the best of the energy saving and on the flexibility of the installation. Panasonic solutions can be connect to direct expansion systems, water chiller installations and ventilation systems as air handling units.

- A: Gas VRF. ECO G B: Electrical VRF. ECOi
- C: Electrical VRF. Mini ECOi D: Electrical 1x1. PACi
- E: Electrical A2W. Aquarea



PKEA outdoor unit for server room

Steady cooling, nonstop, even at -20°C and still with high efficiency. Ready for continuous operation and easy to connect 2 systems to automatically alternate and ensure server rooms are kept cool with maximum operating guaranteed.



Control your way

Wide variety of controls, from simple user control to full system control via remote access functionality. Touch panel, web server, consumption control, smartphone control... everything is nossible.



Econavi Sensor

The all new Econavi Sensor detects presence in the room, and quietly adapts the PACi or VRF air conditioning system in order to improve comfort and maximise energy savings.



Wide range of indoor units Complete range of indoor units that fits any need. All units provided with supply

air temperature sensor and low operation sound level to guarantee maximum guests comfort. From 1,5kW up to 30kW.



Hide Away indoor unit for,

powerful and efficient Super silent units deliver the ideal air supply for hotel guest rooms. Units available from 1,5kW providing precise temperature control even in small rooms. Two models available: slim unit for height restricted areas (MM unit only 200mm deep), another which allows 100% fresh air (MF).



Air Curtain with DX Coil

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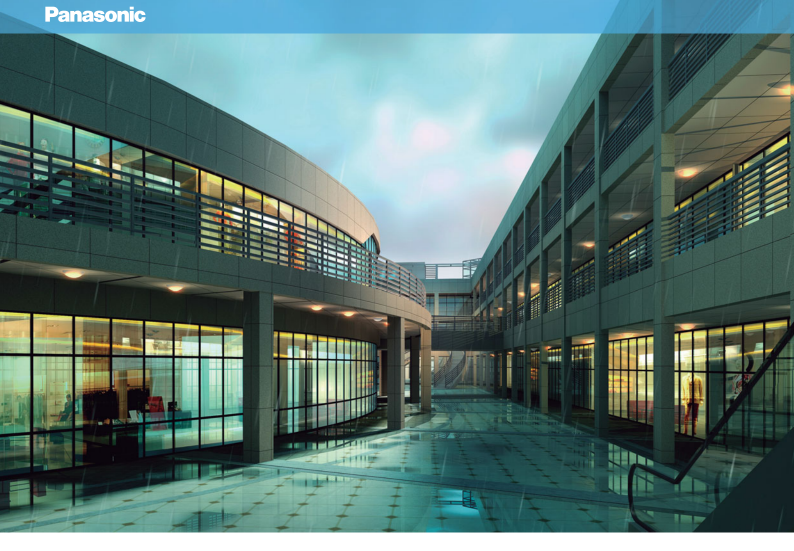
Air Handling Unit kits for efficient ventilation

The new AHU kit is specially designed to improve the efficiency of the pre-heating or pre-cooling process of the ventilation.

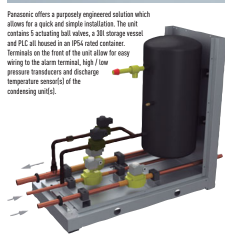


Energy Recovery unit for high efficiency of the system

Panasonic Energy Recovery Ventilators can reduce the outside air load because they efficiently recover the heat lost by ventilation during the heat recovery process.







Leak detection and automatic refrigerant pump down

Improving safety and the environment

Panasonic has developed an innovative solution to detect refrigerant leaks that offer complete assurance and protection for end users, building occupiers and the environment. Panasonic's Pump Down System is ideal for hotels, offices and public buildings where safety for occupants and the building owners is of utmost importance.

The system monitors refrigerant leakage continually and provides a warning before refrigerant leaks, preventing major refrigerant loss and potentially damaging the system's efficiency. The new system can improve potential refrigerant loss to approximately 90%.

As well as ensuring safe and reliable operation, Panasonic's Pump Down System contributes to a building qualifying for additional BREEAM points and enables compliance with current EN378 2008 standards, covering applications where refrigeration concentration levels exceed practical safety limits of 0,44 kg/m³.

Panasonic has developed two detection methods that can operate simultaneously to offer complete protection for owners, building occupiers and the environment.

Pump Down system

This innovative pump down system can be connected in two ways:

- · With sensor leakage
- Without sensor leakage, using only the innovative algorithme.

Basic pump down function:

- Detect the leakage
- Activate pump down process
- Collect the gas on the tank
- Close the valves to isolate the gas

Key points:

- Comply with legislation
- Protect personnel
- · Protect the environment
- Save on operating costs

In-Direct Leak Detection Method: Unique PLC Algorithm to Determine Refrigerant Leakage

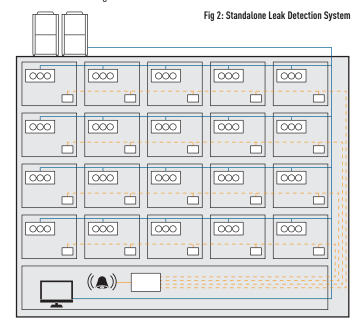
Pressure and temperature sensors constantly monitor the low / high pressure and discharge of the condensing unit to protect against potential leakage in areas not covered by leak detectors. If low pressure decreases and compressor discharge temperature increases at pre-defined values according to a pre-set algorithm then the unit will trigger a pump down sequence.

The new innovative algorithm is able to detect leakage of R410A based on abnormal changes in the following conditions, high pressure, low pressure and compressor discharge temperature.

Fig 1: Panasonic's Pump Down System

Once initiated via either direct or in-direct detection, the unit will immediately close the liquid / discharge actuating ball valves close the alarm terminals on the Pump Down PCB allowing an alarm to be raised at any nominated location.

Reclaim of the refrigerant is via the suction line to the heat exchanger(s) of the outdoor unit(s), any surplus refrigerant is collected in the 30l receiver tank. Once fully pumped down the suction line is closed and the unit awaits a 'Reset' and 'Recharge' command.



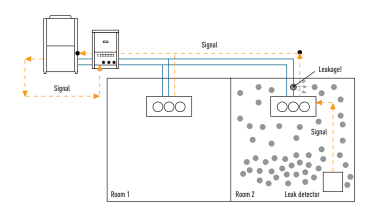
Due to the simplistic installation and control interfacing, shown in Fig 1, Panasonic's ECOi Pump Down System can provide dramatic reduction in capital cost and installation time when compared to a standalone leak detection system, shown in Fig 2. This option is ideal for hotels, offices and public buildings where safety of building occupiers is a must and is extremely cost effective, savings of 40% can be easily achieved.

Direct Leak Detection Method: the safest solution for small rooms

This option should be implemented in any area in non-compliance with BS EN 378:2008. The leak detector is connected directly to the indoor unit via the dedicated PAW-EXCT connector and the Pump Down System is directly connected to the outdoor unit PCB.

The Pump Down System will activate when a leak is detected in the room and initiate a refrigerant reclaim operation immediately, the refrigerant will be collected inside the outdoor units' heat exchanger and optional receiver tank for larger systems. This immediate reaction and large refrigerant storage capacity offers very high level of safety for end users, building occupiers as well as being environmentally friendly.

Due to the exclusive ECOi software the leak detection sensors are able to communicate directly via the P-link which means no additional communication panels, cabling or software is required.



Pump Down system in case of leakage

 $((\triangle))$

Number of outdoor units	2-Pipe without	2-Pipe with	3-Pipe without	3-Pipe with
	receiver	receiver	receiver	receiver
1	V	V	V	V
2	V	V	V	V
3	V	V	V	V

ECOi System	Model code	Description
ECOi 2-Pipe	PAW-PUDME1A-1	Pump Down for 1 outdoor unit system
	PAW-PUDME1A-2	Pump Down for 2 outdoor units system
	PAW-PUDME1A-3	Pump Down for 3 outdoor units system
ECOi 3-Pipe	PAW-PUDMF2A-1	Pump Down for 1 outdoor unit system
	PAW-PUDMF2A-2	Pump Down for 2 outdoor units system
	PAW-PUDMF2A-3	Pump Down for 3 outdoor units system
ECOi 2-Pipe	PAW-PUDME1A-1R	Pump Down for 1 outdoor unit system + Receiver Kit 30l
	PAW-PUDME1A-2R	Pump Down for 2 outdoor units system + Receiver Kit 30l
	PAW-PUDME1A-3R	Pump Down for 3 outdoor units system + Receiver Kit 30l
ECOi 3-Pipe	PAW-PUDMF2A-1R	Pump Down for 1 outdoor unit system + Receiver Kit 30l
	PAW-PUDMF2A-2R	Pump Down for 2 outdoor units system + Receiver Kit 30l
	PAW-PUDMF2A-3R	Pump Down for 3 outdoor units system + Receiver Kit 30l
Accessory (common)	PAW-PUDRK30L	Receiver Kit 30l



Best efficiency ECOi series from Panasonic

Lower running and life cycle costs

Panasonic ECOi 6N systems are amongst the most efficient VRF systems on the market, offering COPs in excess of 4,0 at full load conditions. The system is also designed to make sure that we reduce the running cost of each system by using our unique road map control routine to ensure that the most efficient combination of compressors are running at any one time. Improved defrost sequencing also reduces running costs by defrosting each outdoor coil in turn when conditions allow. The range of outdoor unit modules consists of 7 models from 8 HP to 20 HP. The module sizes from 14 HP to 20 HP can be configured for HI-COP.

Standard mode offers the highest capacity while still delivering excellent efficiency, while HI-COP mode delivers exceptional efficiency and low running costs with a slight reduction in capacity. Up to 64 indoor units can be connected up to a capacity of 200% indexed indoor unit loads, enabling the system to be used effectively on highly diversified building loads: this large connectability feature makes it an easy-to-design solution for schools, hotels, hospitals and other large buildings. Up to 1.000 m in pipe length enables the New VRF ECOi 6N series to be used in very large buildings, with maximum design flexibility. The ECOi 6N system is also easy to control. It has more than 8 types of control from standard wired remote controls to touch screen panels or web access interfaces.

DC-inverter control technology for rapid and powerful cooling & heating.

The ever-evolving Panasonic ECOi 6N series

The ECOi 6N series is designed for energy savings, easy installation, and high efficiency. Always continuing to evolve, Panasonic uses advanced technologies to meet the requirements of diverse situations and contribute to the creation of comfortable living spaces.







* At full load

Mini ECOi 6 Series

Panasonic's policy of product development continues with the expansion of the Mini ECOi 6 Series, the 2-Pipe heat pump small VRF system specifically designed for the European market.

2-Pipe ECOi 6N Series

The 2-Pipe ECOi 6N series is specifically designed for energy saving, easy installation and high efficiency performance as its main focus.

3-Pipe ECOi MF2 6N Series

ECOi 3-Pipe is one of the most advanced VRF systems available. Not only offering highefficiency and performance for simultaneous heating and cooling, its sophisticated design makes installation and maintenance much easier.

ECOi 6N Series benefits

Ease of installation

R410A has a higher operating pressure with a lower pressure loss than previous refrigerants. This enables smaller pipe sizes to be used and allows reduced refrigerant charges.

Simple to design

Panasonic recognise that designing, selecting and preparing a professional VRF quotation can be a time consuming and costly process, especially as it is often also a speculative exercise. So we have designed proprietary software which is quick and easy to use and produces a full schematic layout of pipework and controls, as well as a full materials list and performance data.

Easy to control

A wide variety of control options are available to ensure that the ECOi 6N system provides the user with the degree of control that they desire, from simple room controllers through to state of the art BMS controls.

Simple to commission

Simple set-up procedure including automatic addressing of connected indoor units. Configuration settings can be made from an outdoor unit or via a remote controller.

Accurate capacity control

To ensure that the compressor capacity is matched to building load as accurately and efficiently as possible, Panasonic has designed its range of 2 and 3-Pipe ECOi systems to operate with DC inverter and high-efficiency fixed speed compressors. The system selects the most efficient compressor to operate by dynamically monitoring the building load and choosing the best compressor combination to run.

Easy to position

The compact design of the ECOi 6N outdoor units means that sizes 8 HP to 12 HP fit into a standard lift and are easy to handle and position when on site. The small footprint and modular appearance of the units ensure a cohesive appearance to an installation.

Off-coil temperature control

Panasonic ducted units offer the unique advantage of being able to offer OFF coil temperature control as standard. This allows designers to select units using an OFF coil temperature between 2°C and 22°C. This allows room environments to be cooled without subjecting its occupants to cold drafts or uncomfortable conditions. This is achieved without any extra controls or wiring to each unit.

Wide selection and connectability

With 11 indoor model styles available, ECOi 6N systems are the ideal choice for multiple small capacity indoor unit installations, with the ability to connect up to 40 indoor units to systems of 24 HP or greater for 3-Pipe ECOi MF2 6N Series.

Easy to maintain

Each system allows the use of prognostic and diagnostic controls routines, from refrigerant charge control through to complex fault code diagnostics, all designed to reduce the speed of maintenance calls and unit down time.

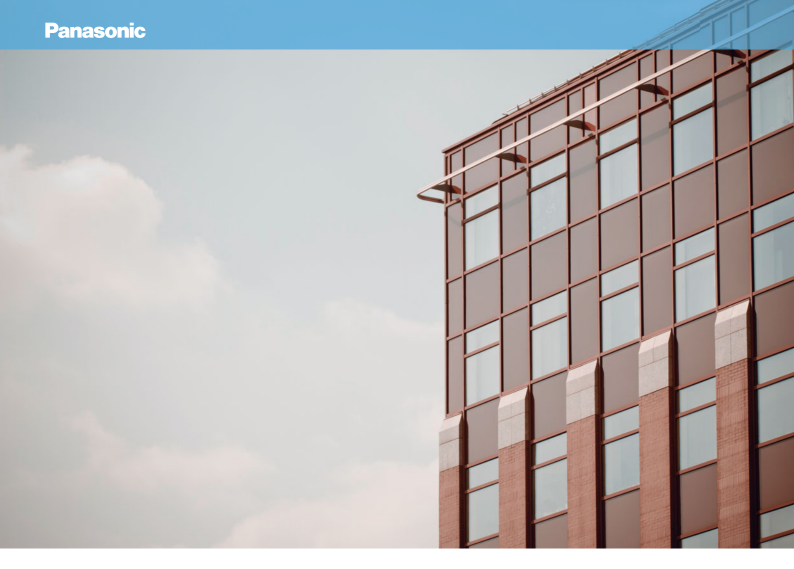
Lower running and life cycle costs

Panasonic ECOi 6N systems are amongst the most efficient VRF systems on the market. The system is also designed to make sure that we reduce the running cost of each system by using our unique road map control routine to ensure that the most efficient combination of compressors are running at any one time. Improved defrost sequencing also reduces running costs by defrosting each outdoor coil in turn when conditions allow.

ECOi 6N 2-Pipe with Water Heat Exchanger for chilled and hot water production

For hydronic applications.





2-Pipe Mini EC0i LE1 Series

Cooling and Heating type Single Phase and Three Phase

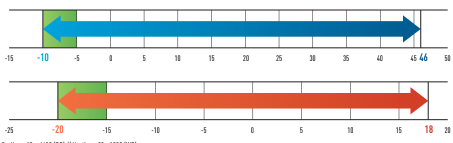
For small-scale commercial and residential use

Panasonic 2-Pipe Mini ECOi, the 2-Pipe heat pump is specifically designed for the most demanding applications. Mini ECOi is available in 5 sizes with cooling capacities ranging from 12,1kW to 15,5kW and connectable up to 13 indoor units (applicable for 15,5kW).

An expansion from the Panasonic VRF line up, the Mini ECOi is compatible with the same indoor units and controls as the rest of the ECOi range.

Wide operating range

The operating range for heating operation is to -20°C, the cooling range is to -10°C. The remote controller temperature setting offers a range from 16° C to 30° C.







Energy saving concept

The energy saving designs for the structure of fans, fan motors, compressors and heat exchangers has resulted in high COP values, which rank as one of the top classed in the industry. In addition, use of highly efficient R410A refrigerant reduces CO_2 emission and lowers operating costs. All Mini ECOi VRF systems are rated as EEL Category A, which confirms that they are amongst the most energy efficient systems available. Power consumption during operation is substantially less than that of lower rated units and consequently both the day to day running costs and full life cycle costs are significantly reduced.

- 1 Inverter compressor. Large-capacity inverter compressor has been adopted. The inverter compressor is superior in performance with improved partial-load capacity.
- 2 Printed Circuit Board. PCBs have been reduced to two, to improve maintenance.
- 3 Accumulator. Larger accumulator has been adopted to maintain compressor reliability and because of the increased refrigerant quantity, extended maximum piping length can be achieved. Furthermore, the refrigerant pressure loss was reduced, which contributes to an improved operating efficiency.
- 4 DC-Fan motor. Checking load and outside temperature, the DC motor is controlled for optimum air volume.
- 5 Newly designed Big Edgy Fan. The newly designed Fan edge has been realized to inhibit air turbulent and to increase efficiency. As Fan diameter has been sized up to 490mm, the air volume has been increased by 12% keeping low sound level.
- 6 Heat exchanger & copper tubes. The heat exchanger size and the copper tube sizes in the heat exchanger has been redesigned to increase efficiency.
- 7 Oil separator. New centrifugal separator has been adopted to improve oil separation efficiency and reduce refrigerant pressure loss.

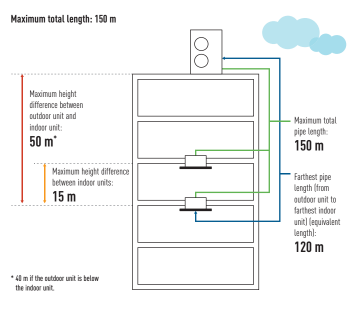


Increased piping length for Greater design flexibility

Adaptable to various building types and sizes.

Actual piping length: 120 m (equivalent piping length 140 m).

Maximum piping length: 150 m.

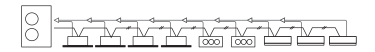


Silent mode

3 dB(A) can be reduced by setting. External input signal is also available.

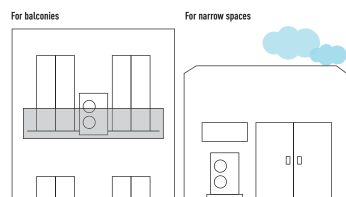
Up to 13 indoor units per system

System / HP	4 HP	5 HP	6 HP	8 HP	10 HP
Connectable Indoor Unit	6	8	9		



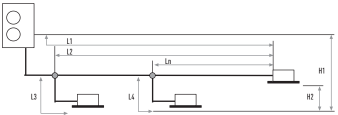
Compact & Flexibility-design

The slim and lightweight design can be installed in various small spaces.



Flexible pipework

Category	tegory Item Description			
Allowable	L1	Maximum pipe run	Actual length	120
pipework			Equivalent length	140
length	L2-L3 Difference between maximum length and minimum length from the first distribution joint		40	
L3 L	L3 L4 Ln	Maximum length of each distribution jo	30	
	L1+L3+L4	Maximum total pipe run length	150	
Allowable	H1	When outdoor unit installed higher When outdoor unit installer lower Maximum difference between indoor units		50
height				40
difference	H2			15



MINI ECOi HIGH EFFICIENCY 4-6 HP



For light commercial use

Panasonic's Mini ECOi, the 2-Pipe heat pump small VRF system, is specifically designed for the most demanding applications. Offering between 12,1kW and 15,5kW cooling capacity in 3 sizes and up to 9 indoor units connected, the Mini ECOi sets standards of performance and flexibility. Utilising R410A and DC inverter technology, Panasonic offers VRF to a new and growing market.

Forming a new key part of the Panasonic VRF line up, the Mini ECOi is compatible with the same indoor units and controls as the rest of the ECOi range.

Technical focus

- · Single Phase or Three Phase power supply
- One Amp start current
- DC inverter technology combined with R410A
- Diversity ratio 50-130%
- Cooling operation to -10°C
- Compact outdoor unit 1.330 x 940 x 410mm

HP			4 HP						5 HP						6 HP					
Model			U-4LE1	1E5		U-4LE	1E8		U-5LE	1E5		U-5LE	1E8		U-6LE1	IE5		U-6LE	1E8	
Power supply		٧	220	230	240	380	400	415	220	230	240	380	400	415	220	230	240	380	400	415
			Single	Phase / 5	50Hz	Three	Phase / 5	OHz	Single	Phase / 5	50Hz	Three	Phase / 5	OHz	Single	Phase / 5	OHz	Three I	Phase / 5	OHz
Cooling capacity	Nominal	kW	12,1			12,1			14,0			14,0			15,5			15,5		
EER 1)	Nominal	W/W	4,30			4,30			4,20			4,20			3,45			3,45		
Running amperes		Α	13,9	13,3	12,7	4,9	4,7	4,5	16,3	15,6	14,9	5,7	5,4	5,2	21,5	20,5	19,7	7,5	7,1	6,9
Power input cooling	Nominal	kW	2,81			2,81			3,33			3,33			4,49			4,49		
Heating capacity	Nominal	kW	12,5			12,5			16,0			16,0			18,0			18,0		
COP 1)	Nominal	W/W	4,62			4,62			4,30			4,30			3,95			3,95		
Running amperes		A	13,2	12,7	12,1	4,7	4,5	4,3	18,0	17,2	16,5	6,3	6,0	5,8	21,6	20,7	19,8	7,5	7,2	6,9
Power input heating	Nominal	kW	2,71			2,71			3,72			3,72			4,56			4,56		
Starting amperes		Α	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0
Maximum amperes	Α	21,0	21,0	21,0	8,5	8,5	8,5	24,5	24,5	24,5	10,0	10,0	10,0	28,0	28,0	28,0	12,0	12,0	12,	
Maximum power input		kW	4,44	4,64	4,84	5,15	5,42	5,62	5,17	5,41	5,64	6,06	6,37	6,61	5,91	6,18	6,45	7,27	7,65	7,9
Maximum number of co	nnectable indoor units		6			6			8			8			9			9		
Air volume	Cooling / Heating	m³/min	95			95			104			104			104			104		
Sound pressure level	Cooling (Hi / Lo)	dB(A)	50 / 47	,		50 / 47	7		51 / 48			51 / 48	}		52 / 49			52 / 49)	
	Heating (Hi / Lo)	dB(A)	52 / 49)		52 / 49	7		53 / 50			53 / 50	1		55 / 52			55 / 52	2	
Sound power level	Cooling (Hi)	dB	68			68			69			69			70			70		
	Heating (Hi)	dB	70			70			71			71			73			73		
Dimensions	H x W x D	mm	1.330 x	940 x 340)	1.330 >	c 940 x 341)	1.330 x	940 x 340)	1.330 x	940 x 340)	1.330 x	940 x 340)	1.330 x	940 x 34)
Net weight		kg	104			103			104			103			104			103		
Piping connections	Liquid pipe	inch (mm)	9,52 (3	(8)		9,52 (3	3/8)		9,52 (3	/8)		9,52 (3	(8)		9,52 (3	/8)		9,52 (3	(8)	
	Gas pipe	inch (mm)	15,88 ([5/8]		15,88	(5/8)		15,88	5/8)		15,88 ([5/8]		19,05 (3/4)		19,05 ([3/4]	
Refrigerant loading	R410A	kg	3,5			3,5			3,5			3,5			3,5			3,5		
Operating range	Cooling Min / Max	°C	-10 ~ -	+46		-10 ~ -	+46		-10 ~ -	- 46		-10 ~ -	+46		-10 ~ +	-46		-10 ~ -	+46	
	Heating Min / Max	°C	-20 ~ +	-24		-20 ~ -	+24		-20 ~ -	-24		-20 ~ +	-24		-20 ~ +	-24		-20 ~ +	-24	
			-20 ~ +	-18		-20 ~ -	+18		-20 ~ -	-18		-20 ~ +	-18		-20 ~ +	-18		-20 ~ +	-18	

Rating Conditions: Cooling Indoor 27°C DB / 19°C WB. Cooling Outdoor 35°C DB / 24°C WB. Heating Indoor 20°C DB. Heating Outdoor 7°C DB / 6°C WB. DB: Dry Bulb; WB: Wet Bulb

1) EER and COP classification is at 400 V in accordance with EU directive 2002/31/EC.

Specifications subject to change without notice.
For detailed information about ErP, please visit our websites www.aircon.panasonic.eu or www.ptc.panasonic.eu







MINI ECOi HIGH EFFICIENCY 8-10 HP



Quiet operation mode

In case of the installation at Condominium, quiet operation performance is important, especially in night time.

Increase External static pressure

When unit is installed at the narrow balcony, the fence at front side will be the obstacle. $\label{thm:light} \mbox{High external static pressure feature will keep the operating capacity and good advantage.}$

High ambient temperature performance

Until which ambient temperature, the unit can maintain the rated (100%) capacity. The temperature will be the maximum for cooling operation over 46°C.

Technical focus

- Three Phase power supply
- One Amp start current
- DC inverter technology combined with R410A
- Diversity ratio 50-130%
- Cooling operation to -10°C
- Compact outdoor unit 1.500 x 980 x 370mm

HP			8 HP		10 HP		
Model			U-8LE1E8*		U-10LE1E8*		
Power supply		٧	380 400	415	380	400	415
			Three Phase / 50Hz		Three Phase / 50H	Z	
Cooling capacity	Nominal	kW	22,40		28,00		
EER 1)	Nominal	W/W	3,80		3,11		
Running amperes		Α	9,60 9,15	8,80	14,70	14,00	13,50
Power input cooling	Nominal	kW	5,89		9,00		
Heating capacity	Nominal	kW	25,00		28,00		
COP 1)	Nominal	W/W	4,02		3,93		
Running amperes		Α	10,20 9,65	9,30	11,60	11,10	10,70
Power input heating	Nominal	kW	6,22		7,13		
Starting amperes		Α	1,00		1,00		
Maximum amperes		Α	13,70		19,60		
Maximum power input		kW	9,16		13,10		
faximum number of connectable indoor units			15 ²⁾		15 ²⁾		
External static pressure		Pa	0 ~ 35		0 ~ 35		
Air volume	Cooling / Heating	m³/min	150		160		
Sound pressure level	Cooling	dB(A)	60		63		
	Cooling (Silent 1 / 2 / 3)	dB(A)	57 / 55 / 53		60 / 58 / 56		
	Heating	dB(A)	64		65		
Sound power level	Cooling	dB	81		84		
	Heating	dB	85		86		
Dimensions	H x W x D	mm	1.500 x 980 x 370		1.500 x 980 x 370		
Net weight		kg	132		133		
Piping connections	Liquid pipe	inch (mm)	9,52 (3/8) 3) / 12,70 (1/2) 4)		9,52 (3/8) 3) / 12,7	D (1/2) ⁴⁾	
	Gas pipe	inch (mm)	19,05 (3/4) ³ / 22,22 (7/8) ⁴		22,22 (7/8) 3) / 25,4	40 (1) 4)	
Max piping length range	(Total)	m	7,5 ~ 150 (7,5 ~ 300)		7,5 ~ 150 (7,5 ~ 30	10)	
Elevation difference (in/	out)	m	50 (Outdoor unit upper) / 40 (Outdoor uni	it lower)	50 (Outdoor unit u	pper) / 40 (Outdoor unit lov	ver)
R410A Refrigerant amou	ınt (Max)	kg	6,3 (24,0)		6,6 (24,0)		
Indoor/outdoor capacity	ratio	%	50 ~ 130		50 ~ 130		
Operating range	Cooling Min / Max	°C	-10 ~ +46		-10 ~ +46		
	Heating Min / Max	°C	-20 ~ +18		-20 ~ +18		

Rating Conditions: Cooling Indoor 27°C DB / 19°C WB. Cooling Outdoor 35°C DB / 24°C WB. Heating Indoor 20°C DB. Heating Outdoor 7°C DB / 6°C WB. DB: Dry Bulb; WB: Wet Bulb

- 1) EER and COP classification is at 400 V in accordance with EU directive 2002/31/EC.
- 2) If the heating utilized, it is necessary to increase 1 size with respect to the main liquid pipe, depending on the combination of the indoor unit.

 3) Under 90m for ultimate indoor unit.
- 4) Over 90m for ultimate indoor unit. If the longest piping equivalent length exceeds 90m, increase the sizes of the main tubes by 1 rank for gas and liquid pipes.

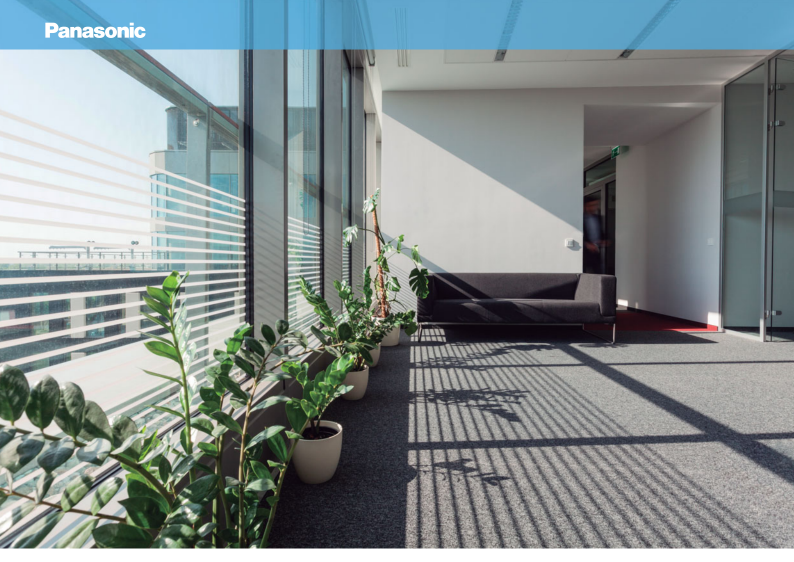
 * Available in July 2016. Tentative data.

wordance in Jury 2010. Tendarie water Specifications subject to change without notice. For detailed information about ErP, please visit our websites www.aircon.panasonic.eu or www.ptc.panasonic.eu











2-Pipe ECOi 6N series. Highefficiency and large-capacity VRF system

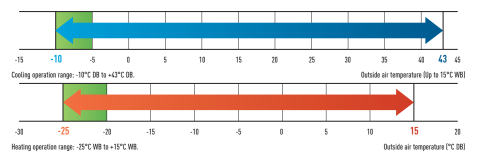
Large-capacity VRF systems using R410A with advanced technology

Newly designed next generation VRF!

Extended operating range

Heating operation range: Extended heating operation range enables heating even when outdoor temperature as low as -25°C. Using a wired remote control, indoor heating temperature range can be set from 16° C to 30° C.

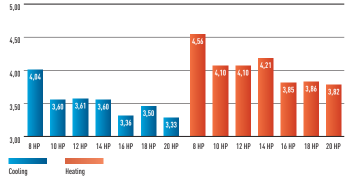




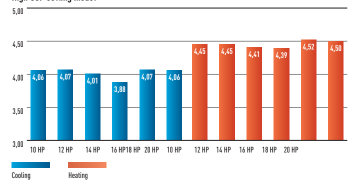
Energy savings

The operation efficiency has been improved using highly efficient R410A refrigerant, new DC inverter compressor, new DC motor and new design of heat exchanger.

Standard COP setting model

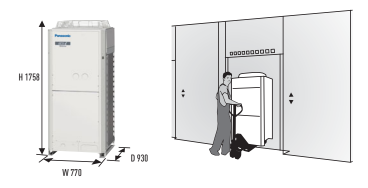


High COP setting model

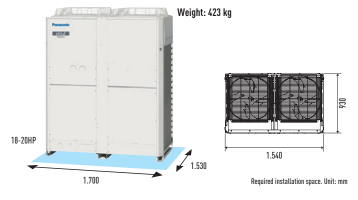


Compact design

The 8-12 HP unit is designed to fit inside a lift for easy on-site handling.

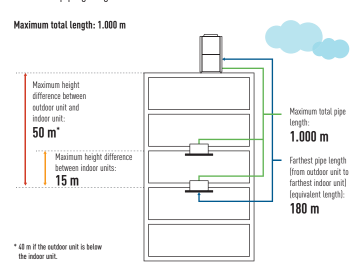


2-Pipe ECOi 6N series has reduced the installation space required by 1 chassis for sizes up to 20 HP.



Increased piping lengths and design flexibility

Adaptable to various building types and sizes. Actual piping length: 180 m. Maximum piping length: 1.000 m.



ECOi 2-Pipe and 3-Pipe wind protection shield

•	·
PAW-WPH1	1 long side of the outdoor unit (624 x 983 x 489)
PAW-WPH2	1 long side of the outdoor units (853 x 983 x 489)
PAW-WPH3	2 long sides of the outdoor units (744 x 983 x 289) (2ER SET)

Newly designed fan. Optimized airflow and noise reduction

Newly designed fan and bell-mouth reduces stress to fan by dispersing

higher wind speeds. Thus, lower air resistance results in lower energy consumption.

The turbulent flow (blue part) can be suppressed and the noise can be reduced. Even though the high speed circulation is utilized, the noise level is held at the same level as normal.





2-Pipe ECOi 6N series

Connectable indoor/outdoor unit capacity ratio up to 200%

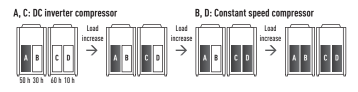
VRF systems attain maximum indoor unit connection capacity of up to 200 % of the unit's connection range, depending on the outdoor and indoor models selected. So for a reasonable investment, VRF systems provide an ideal air conditioning solution for locations where full cooling/heating are not always required.

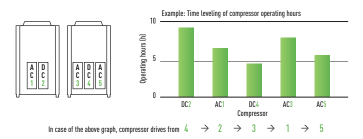
System (HP)	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48	50	52	54	56	58	60
Connectable indoor units: 130%	13	16	19	23	26	29	33	36	40	43	47	50	53	56	59 64												
Connectable indoor units: 200%	20	25	30	35	40	45	50	55	60 64																		

If more than 100% indoor units are operated with a high load, the units may not perform at the rated capacity. For the details, please consult with an authorized Panasonic dealer

Extended compressor life by uniform compressor operation times

Total compressors run-time is monitored by a built-in microcomputer, which ensures that operation times of all compressors within the same refrigerant circuit are balanced. Compressors with histories showing shorter run times are selected first, ensuring equal wear and tear across all units and extended working life for the system.

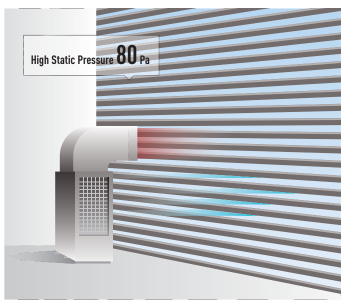




High external static pressure

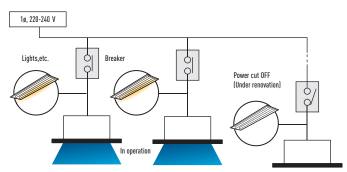
Special setting at site allows all models to provide up to 80 Pa due to newly designed fan, fan motor and casing.

The flexible design requires an air discharge duct to avoid a reduction in performance due to shortcut of air circulation. This new feature allows the outdoor unit to be installed inside plant rooms on any floor of the building.



Non-stop operation during maintenance

In the event of an indoor unit malfunctioning, other indoor units can be set to continue operation even during maintenance.



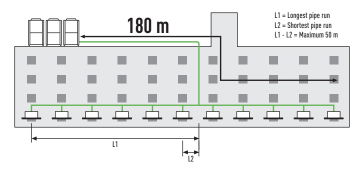
Automatic Backup operation in the case of compressor and outdoor units malfunction

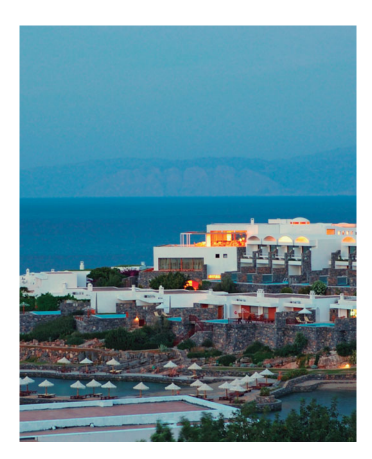
Backup operation is applied in the case of emergencies. If error message is displayed, please contact your local service office. (Except for 8 and 10 HP single unit installation).



Easy to design solutions for schools, hotels, hospitals and other large buildings

Difference between maximum and minimum pipe runs after first branch can be a maximum of 50 m; larger pipe runs can be up to 180 m.





Anti-corrosion model available for all ECOi and ECO G models

For bespoke projects: for use in coastal areas and other locations where sea air can easily cause salt damage to units. The unit is treated with anticorrosion solution to provide exceptional durability in adverse salty environments.



Note: Using this unit does not completely eliminate the possibility of rust developing. For details concerning unit installation and maintenance, please consult with an authorized dealer.

Demand control Kit information

Function of Demand control

This function limits the maximum operating input at peak time.

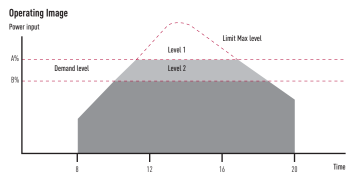
3 levels as 100%/70%/0% is set at the factory¹.

The limit value setting for level 1 & 2 can be changed from 40% ~ 100% by 5% at the system committioning.

1. The 3rd level is available only for CZ-CAPDC3 & CZ-CAPDC4.)

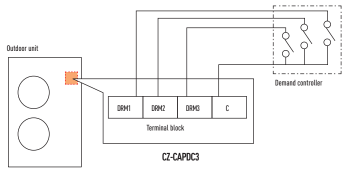
	Power input level (vs. rat	ed condition)
Level 1	100% (at ship)	From 40%-100% setting can be
Level 2	70% (at ship)	changed (by 5% step)
Level 3	0% (Forcible thermo-OFF)	

Mini ECOi ECOi ECO G PACi CZ-CAPDC2 Seri-Para I/O unit for outdoor unit Yes Yes Yes Yes CZ-CAPDC3 Demand Control Kit Yes Yes No Yes



CZ-CAPDC3 for PACi and ECOi

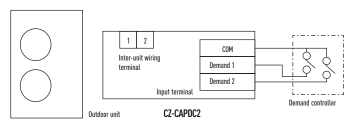
Optional terminal block kit for demand control to be mounted in the outdoor unit. Via this interface, the demand control signals go directly to the outdoor unit control PCB. 3 control levels are available.



^{*} Only for 6N series ECO-i outdoor unit, "Regular Demand control" setting is available. (The system will be limited the maximum input level for all the time without any signal input.) (The setting to be done at the time of system start-up or service by maintenance remote controller.)

CZ-CAPDC2

Demand control input signals sent to this outdoor interface will be transferred to the system via inter-unit control wiring. Other controls (ex. Operation ON/OFF, Mode switch Cool/Heat) are also available. Demand level 1 & 2 are available. Up to 4 systems can be connected and controlled independently or all together by one interface.



2-PIPE ECOi 6N SERIES 8-20 HP







Next generation VRF newly-redesigned!

At start up stage a unit can have Hi COP function selected - this lowers capacity but increases the COP. It's your choice.

- Top class COP= 4,56 (in case of 8 HP heating)
- Heating operation at outdoor temperatures down to −25°C
- Extended pipe runs of up to 180 m

Technical focus

- Compact casing (in case of 8-12 HP)
- Bigger capacity in one casing (in case of 18-20 HP)
- Longer maximum piping length up to 1.000 m
- Extended operating range to provide heating at outdoor temperature as low as -25°C
- Suitable for refurbishment projects (Refer to technical data book)

HP			8 HP	10 HP	12 HP	14 HP	16 HP	18 HP	20 HP
Standard model			U-8ME1E81	U-10ME1E81	U-12ME1E81	U-14ME1E81	U-16ME1E81	U-18ME1E81	U-20ME1E81
Power supply		٧	400	400	400	400	400	400	400
			Three Phase / 50 Hz						
Cooling capacity		kW	22,4	28,0	33,5	40,0	45,0	50,0	56,0
EER 1)	Nominal	W/W	4,04	3,60	3,61	3,60	3,36	3,50	3,33
Operating current		Α	8,5	12,2	14,6	17,1	20,7	22,8	26,8
Power input cooling		kW	5,54	7,78	9,29	11,1	13,4	14,3	16,8
Heating capacity		kW	25,0	31,5	37,5	45,0	50,0	56,0	63,0
COP 1)	Nominal	W/W	4,56	4,10	4,10	4,21	3,85	3,86	3,82
Operating current		Α	8,4	12,1	14,4	16,5	20,1	23,1	26,3
Power input heating		kW	5,48	7,68	9,15	10,7	13,0	14,5	16,5
Starting current	tarting current		1	1	1	77	81	93	101
External static pressure)	Pa	80	80	80	80	80	80	80
Air volume		m³/h	8.820	9.180	11.400	12.720	12.720	14.640	16.980
Sound pressure level	Normal mode	dB(A)	56,5	59,0	61,0	62,0	62,0	60,0	63,0
	Silent mode	dB(A)	53,5	56,0	58,0	59,0	59,0	57,0	60,0
Sound power level	Normal mode	dB	71,0	73,5	75,5	76,5	76,5	74,5	77,5
Dimensions	H x W x D	mm	1.758 x 770 x 930	1.758 x 770 x 930	1.758 x 770 x 930	1.758 x 1.000 x 930	1.758 x 1.000 x 930	1.758 x 1.540 x 930	1.758 x 1.540 x 930
Net weight		kg	234	234	281	309	309	421	421
Piping connections	Gas pipe	inch (mm)	3/4 (19,05)	7/8 (22,22)	1 (25,40)	1 (25,40)	1-1/8 (28,58)	1-1/8 (28,58)	1-1/8 (28,58)
	Liquid pipe	inch (mm)	3/8 (9,52)	3/8 (9,52)	1/2 (12,70)	1/2 (12,70)	1/2 (12,70)	5/8 (15,88)	5/8 (15,88)
	Balance pipe	inch (mm)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)
Refrigerant amount at s	hipment	kg	6,5	6,8	6,8	8,5	8,5	9,0	9,0
Demand control			13 steps (0 - 100 %)						
Operating range	Cooling Min / Max	°C	-10 / +43	-10 / +43	-10 / +43	-10 / +43	-10 / +43	-10 / +43	-10 / +43
	Heating Min / Max	°C	-25 / +15	-25 / +15	-25 / +15	-25 / +15	-25 / +15	-25 / +15	-25 / +15

Rating Conditions: Cooling Indoor 27°C DB / 19°C WB. Cooling Outdoor 35°C DB / 24°C WB. Heating Indoor 20°C DB. Heating Outdoor 7°C DB / 6°C WB. DB: Dry Bulb; WB: Wet Bulb

1) EER and COP classification is at 400 V in accordance with EU directive 2002/31/EC. Specifications subject to change without notice. For detailed information about ErP, please visit our websites www.aircon.panasonic.eu or www.ptc.panasonic.eu







2-PIPE ECOi 6N SERIES HIGH COP SETTING MODEL 10-16 HP





Next generation VRF newly-redesigned!

- Heating operation at outdoor temperatures down to −25°C
- Extended pipe runs of up to 180 m

Technical focus

- Bigger capacity in one casing (in case 14-16 HP)
- Longer Max piping length up to 1.000 m
- Extended operating range to provide heating at outdoor temperature as low as -25°C
- Suitable for refurbishment projects (Refer to technical data book)

HP			10 HP	12 HP	14 HP	16 HP
High COP setting mode	el		U-14ME1E81	U-16ME1E81	U-18ME1E81	U-20ME1E81
Power supply			400 V / Three Phase / 50 Hz	400 V / Three Phase / 50 Hz	400 V / Three Phase / 50 Hz	400 V / Three Phase / 50 Hz
Cooling capacity		kW	28,0	33,5	40,0	45,0
EER 1)	Nominal	W/W	4,06	4,07	4,01	3,88
Operating current		Α	10,7	12,7	15,4	17,9
Power input cooling		kW	6,90	8,23	9,98	11,6
Heating capacity		kW	31,5	37,5	45,0	50,0
COP 1)	Nominal	W/W	4,45	4,45	4,41	4,39
Operating current		Α	10,9	13,0	15,8	17,6
Power input heating		kW	7,08	8,43	10,2	11,4
Starting current		Α	77	81	92	98
External static pressure)	Pa	80	80	80	80
Air volume		m³/h	12.720	12.720	14.640	16.980
Sound pressure level	Normal mode	dB(A)	62,0	62,0	60,0	63,0
	Silent mode	dB(A)	59,0	59,0	57,0	60,0
Sound power level	Normal mode	dB	76,5	76,5	74,5	77,5
Dimensions	H x W x D	mm	1.758 x 1.000 x 930	1.758 x 1.000 x 930	1.758 x 1.540 x 930	1.758 x 1.540 x 930
Net weight		kg	307	307	423	423
Piping connections	Gas pipe	inch (mm)	7/8 (22,22)	1 (25,40)	1 (25,40)	1-1/8 (28,58)
	Liquid pipe	inch (mm)	3/8 (9,52)	1/2 (12,70)	1/2 (12,70)	1/2 (12,70)
	Balance pipe	inch (mm)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)
Demand control			13 steps (0 - 100 %)			
Refrigerant amount at s	shipment	kg	8,5	8,5	9,0	9,0
Operating range	Cooling Min / Max	°C	-10 / +43	-10 / +43	-10 / +43	-10 / +43
-	Heating Min / Max	°C	-25 / +15	-25 / +15	-25 / +15	-25 / +15

Rating Conditions: Cooling Indoor 27°C DB / 19°C WB. Cooling Outdoor 35°C DB / 24°C WB. Heating Indoor 20°C DB. Heating Outdoor 7°C DB / 6°C WB. DB: Dry Bulb; WB: Wet Bulb

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2-PIPE ECOi 6N SERIES

COMBINATION FROM 22 TO 60 HP

Next generation VRF newly-redesigned!

At start up stage a unit can have Hi COP function selected - this lowers the capacity and increases the COP. It's your choice.

- · Wide range of system up to 60 HP
- Heating operation at outdoor temperatures down to -25°C
- Extended pipe runs of up to 180 m

Technical focus

- Increased connectable Indoor units / outdoor units capacity ratio up to 200%
- Increased maximum number of connectable indoor units up to 64 units
- Increased high external static pressure up to 80 Pa
- Extended operating range to provide heating at outdoor temperature as low as -25°C

HP			22 HP	24 HP	26 HP	28 HP	30 HP	32 HP	34 HP	36 HP
Standard model			U-14ME1E81	U-14ME1E81	U-14ME1E81	U-16ME1E81	U-16ME1E81	U-16ME1E81	U-18ME1E81	U-20ME1E81
			U-8ME1E81	U-10ME1E81	U-12ME1E81	U-12ME1E81	U-14ME1E81	U-16ME1E81	U-16ME1E81	U-16ME1E81
Power supply		٧	400	400	400	400	400	400	400	400
	•		Three Phase / 50 Hz							
Cooling capacity		kW	61,5	68,0	73,0	78,5	85,0	90,0	96,0	101,0
EER 1)	Nominal	W/W	3,75	3,60	3,60	3,47	3,47	3,35	3,43	3,34
Operating current		Α	25,2	29,4	31,6	35,2	37,8	41,5	44,0	47,5
Power input cooling		kW	16,4	18,9	20,3	22,6	24,5	26,9	28,0	30,2
Heating capacity		kW	69,0	76,5	81,5	87,5	95,0	100,0	108,0	113,0
COP 1)	Nominal	W/W	4,34	4,09	4,12	3,96	4,03	3,86	3,86	3,83
Operating current		Α	24,5	29,1	30,8	34,4	36,4	40,0	44,0	46,4
Power input heating		kW	15,9	18,7	19,8	22,1	23,6	25,9	28,0	29,5
Starting current		Α	86	94	98	102	98	102	114	122
External static pressure	9	Pa	80	80	80	80	80	80	80	80
Air volume		m³/h	21.540	21.900	24.120	24.120	25.440	25.440	27.360	29.700
Sound pressure level	Normal mode	dB(A)	63,0	63,5	64,5	64,5	65,0	65,0	64,0	65,5
	Silent mode	dB(A)	60,0	60,5	61,5	61,5	62,0	62,0	61,0	62,5
Sound power level	Normal mode	dB	77,5	78,0	79,0	79,0	79,5	79,5	78,5	80,0
Dimensions	H x W x D	mm	1.758 x 1.830 x 930	1.758 x 2.060 x 930	1.758 x 2.060 x 930	1.758 x 2.600 x 930	1.758 x 2.600 x 930			
Net weight		kg	543	543	590	590	618	618	730	730
Piping connections	Gas pipe	inch (mm)	1-1/8 (28,58)	1-1/8 (28,58)	1 1/4 (31,75)	1 1/4 (31,75)	1 1/4 (31,75)	1 1/4 (31,75)	1 1/4 (31,75)	1-1/2 (38,10)
	Liquid pipe	inch (mm)	5/8 (15,88)	5/8 (15,88)	3/4 (19,05)	3/4 (19,05)	3/4 (19,05)	3/4 (19,05)	3/4 (19,05)	3/4 (19,05)
	Balance pipe	inch (mm)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)
Refrigerant amount at s	shipment	kg	15,0	15,3	15,3	15,3	17,0	17,0	17,5	17,5
Demand control			13 steps (0-100%)							
Operating range	Cooling Min / Max	°C	-10 / +43	-10 / +43	-10 / +43	-10 / +43	-10 / +43	-10 / +43	-10 / +43	-10 / +43
	Heating Min / Max	°C	-25 / +15	-25 / +15	-25 / +15	-25 / +15	-25 / +15	-25 / +15	-25 / +15	-25 / +15

Rating Conditions: Cooling Indoor 27°C DB / 19°C WB. Cooling Outdoor 35°C DB / 24°C WB. Heating Indoor 20°C DB. Heating Outdoor 7°C DB / 6°C WB. DB: Dry Bulb; WB: Wet Bulb

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NEW / VRF SYSTEMS / ECOi



38 HP	40 HP	42 HP	44 HP	46 HP	48 HP	50 HP	52 HP	54 HP	56 HP	58 HP	60 HP
U-20ME1E81	U-20ME1E81	U-16ME1E81	U-16ME1E81	U-16ME1E81	U-16ME1E81	U-18ME1E81	U-20ME1E81	U-20ME1E81	U-20ME1E81	U-20ME1E81	U-20ME1E81
U-18ME1E81	U-20ME1E81	U-14ME1E81	U-16ME1E81	U-16ME1E81	U-16ME1E81	U-16ME1E81	U-16ME1E81	U-18ME1E81	U-18ME1E81	U-20ME1E81	U-20ME1E81
		U-12ME1E81	U-12ME1E81	U-14ME1E81	U-16ME1E81	U-16ME1E81	U-16ME1E81	U-16ME1E81	U-18ME1E81	U-18ME1E81	U-20ME1E81
400	400	400	400	400	400	400	400	400	400	400	400
Three Phase / 50 Hz	Three Phase / 50 H										
107,0	113,0	118,0	124,0	130,0	135,0	140,0	145,0	151,0	156,0	162,0	168,0
3,44	3,36	3,51	3,43	3,43	3,35	3,41	3,35	3,39	3,44	3,38	3,33
49,6	53,6	52,1	56,2	58,5	62,2	64,2	67,7	70,3	72,4	76,4	80,4
31,1	33,6	33,6	36,2	37,9	40,3	41,1	43,3	44,5	45,4	47,9	50,4
119,0	127,0	132,0	138,0	145,0	150,0	155,0	160,0	169,0	175,0	182,0	189,0
3,84	3,85	4,04	3,92	3,96	3,86	3,86	3,84	3,85	3,85	3,83	3,81
49,4	52,6	50,8	54,6	56,5	60,1	62,8	65,2	69,3	72,4	75,8	79,1
31,0	33,0	32,7	35,2	36,6	38,9	40,2	41,7	43,9	45,4	47,5	49,6
123	127	119	122	119	122	134	142	144	146	149	153
80	80	80	80	80	80	80	80	80	80	80	80
31.620	33.960	36.840	36.840	38.160	38.160	40.080	42.420	44.340	46.260	48.600	50.940
65,0	66,0	66,5	66,5	67,0	67,0	66,0	67,0	66,5	66,0	67,0	68,0
62,0	63,0	63,5	63,5	64,0	64,0	63,0	64,0	63,5	63,0	64,0	65,0
79,5	80,5	81,0	81,0	81,5	81,5	80,5	81,5	81,0	80,5	81,5	82,5
	1.758 x 3.140 x 930	1.758 x 2.890 x 930			1.758 x 3.120 x 930	1.758 x 3.660 x 930	1.758 x 3.660 x 930	1.758 x 4.200 x 930	1.758 x 4.740 x 930	1.758 x 4.740 x 930	1.758 x 4.740 x 9
842	842	899	899	927	927	1.039	1.039	1.151	1.263	1.263	1.263
1-1/2 (38,10)	1-1/2 (38,10)	1-1/2 (38,10)	1-1/2 (38,10)	1-1/2 (38,10)	1-1/2 (38,10)	1-1/2 (38,10)	1-1/2 (38,10)	1-1/2 (38,10)	1-1/2 (38,10)	1-1/2 (38,10)	1-1/2 (38,10)
3/4 (19,05)	3/4 (19,05)	3/4 (19,05)	3/4 (19,05)	3/4 (19,05)	3/4 (19,05)	3/4 (19,05)	3/4 (19,05)	3/4 (19,05)	3/4 (19,05)	3/4 (19,05)	3/4 (19,05)
1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)		1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)
18,0	18,0	23,8	23,8	25,5	25,5	26,0	26,0	26,5	27,0	27,0	27,0
13 steps (0-100%)	13 steps (0-100										
-10 / +43	-10 / +43	-10 / +43	-10 / +43	-10 / +43	-10 / +43	-10 / +43	-10 / +43	-10 / +43	-10 / +43	-10 / +43	-10 / +43
-25 / +15	-25 / +15	-25 / +15	-25 / +15	-25 / +15	-25 / +15	-25 / +15	-25 / +15	-25 / +15	-25 / +15	-25 / +15	-25 / +15

2-PIPE ECOi 6N SERIES HIGH COP SETTING MODEL COMBINATION FROM 18 TO 48 HP

Next generation VRF newly-redesigned!

- · Wide range of systems now available to 48 HP
- Heating operation at outdoor temperatures down to -25°C
- Extended pipe runs of up to 180 m

Technical focus

- Increased connectable Indoor units / outdoor units capacity ratio up to 200%
- Increased maximum number of connectable indoor units up to 64 units
- Increased high external static pressure up to 80 Pa
- Extended operating range to provide heating at outdoor temperature as low as -25°C

High COP setting mode	HP			18 HP	20 HP	22 HP	24 HP	26 HP	28 HP	30 HP
Three Phase 50 Hz	High COP setting mode	el								
Cobing capacity kW 50,0 56,0 61,5 68,0 73,0 78,5 85,0 EER ¹n Nominal WW 4,07 4,06 3,97 4,07 4,01 3,96 3,94 Departing trout or input cooling trout cooling capacity kW 12,3 13,8 15,5 16,7 18,2 19,8 21,6 COP ¹n Nominal WW 4,52 4,50 4,90 7,5 81,5 87,5 95,0 COP ¹n Nominal WW 4,52 4,50 4,39 4,45 4,38 4,42 4,40 Operating current A 19,1 21,5 2,42 2,6 28,7 30,6 33,4 Starting current A 8 9 101 9 105 111 114 Starting current A 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Power supply		V							
EKR 1 Nominal W/W 4,07 4,06 3,97 4,07 4,01 3,96 3,94 Operating current R 18,9 21,2 23,9 25,8 28,1 30,6 33,4 Power input cooting KW 12,3 13,8 15,5 16,7 18,2 19,8 21,6 Heating capacity KW 56,0 69,0 76,5 81,5 87,5 95,0 COP 10 Nominal W/W 4,52 4,50 4,39 4,45 4,38 4,42 4,40 Operating current A 19,1 21,5 24,2 26,6 28,7 30,6 33,4 Starting current A 8 90 101 9 105 111 114 External static pressure leaf stati				Three Phase / 50 Hz						
Operating current A 18,9 21,2 23,9 25,8 28,1 30,6 33,4 Power input cooling kW 12,3 13,8 15,5 16,7 18,2 19,8 21,6 COP ¹⁰ Nomial WW 56,0 63,0 69,0 76,5 81,5 87,5 95,0 COP ¹⁰ Nomial WW 4,52 4,39 4,45 4,38 4,42 4,40 Operating current A 19,1 21,5 24,2 26,6 28,7 30,6 33,4 Starting current A 8 19,1 21,5 24,2 26,6 28,7 30,6 33,4 Starting current A 8 6 9 101 9 105 11 114 114 External static pressure P P 8 0 9 0 80 80 80 80 80 80 80 80 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>										
Power input cooling kW 12,3 13,8 15,5 16,7 18,2 19,8 21,6 Heating capacity kW 56,0 63,0 69,0 76,5 81,5 87,5 95,0 COP ¹¹ Nominat W/W 4,52 4,39 4,45 4,38 4,42 4,40 Opperating current A 19,1 21,5 24,2 26,6 28,7 30,6 33,4 Power input heating current A 86 90 101 94 105 11 114 External static pressure Pa 80	EER 1)	Nominal	W/W							
Heating capacity kW 56,0 63,0 69,0 76,5 81,5 87,5 95,0 COP ¹¹ Nominal W/W 4,52 4,50 4,39 4,45 4,38 4,42 4,40 Operating current A 19,1 21,5 24,2 26,6 28,7 30,6 33,4 Power input heating current KW 12,4 14,0 15,7 17,2 18,6 19,8 21,6 Starting current A 86 9 101 94 105 111 114 External static pressure Pa 80 <td>Operating current</td> <td></td> <td>Α</td> <td>18,9</td> <td>21,2</td> <td>23,9</td> <td>25,8</td> <td>28,1</td> <td>30,6</td> <td>33,4</td>	Operating current		Α	18,9	21,2	23,9	25,8	28,1	30,6	33,4
COP 1 Nominal W/W 4,52 4,50 4,39 4,45 4,38 4,42 4,40 Operating current A 19,1 21,5 24,2 26,6 28,7 30,6 33,4 Power input heating current KW 12,4 14,0 15,7 17,2 18,6 19,8 21,6 Starting current A 86 90 101 94 105 111 114 External static pressure Pa 80 <	Power input cooling		kW	12,3	13,8	15,5	16,7	18,2	19,8	21,6
Operating current A 19,1 21,5 24,2 26,6 28,7 30,6 33,4 Power input heating kW 12,4 14,0 15,7 17,2 18,6 19,8 21,6 Starting current A 86 90 101 94 105 111 114 External static pressure* Pa 80 <t< td=""><td>Heating capacity</td><td></td><td>kW</td><td>56,0</td><td>63,0</td><td>69,0</td><td>76,5</td><td>81,5</td><td>87,5</td><td>95,0</td></t<>	Heating capacity		kW	56,0	63,0	69,0	76,5	81,5	87,5	95,0
Power input heating kW 12,4 14,0 15,7 17,2 18,6 19,8 21,6 Starting current A 86 90 101 94 105 111 114 External static pressure Pa 80	COP 1)	Nominal	W/W	4,52	4,50	4,39	4,45	4,38	4,42	4,40
Starting current A 86 90 101 94 105 111 114 114 External static pressure Pa 80 80 80 80 80 80 80 Air volume m³/h 21.540 21.540 23.460 25.440 27.360 29.700 31.620 Sound pressure level Silent mode dB(A) 63.0 63.0 61.5 65.0 64.0 65.5 65.0 Sound power level Normal mode dB(A) 60.0 60.0 76.0 79.5 78.5 80.0 79.5 Dimensions H x W x D mm 1.758 x 1.830 x 930 1.758 x 1.830 x 930 1.758 x 2.370 x 930 1.758 x 2.200 x 930 1.780 x 2.600 x 930 1.758 x 2.600 x 930	Operating current		Α	19,1	21,5	24,2	26,6	28,7	30,6	33,4
External static pressure Pa 80	Power input heating		kW	12,4	14,0	15,7	17,2	18,6	19,8	21,6
Air volume m³/h 21.540 21.540 23.460 25.440 27.360 29.700 31.620 Sound pressure level Sound pressure level Pressure Level Sitent mode Mormal mode dB(A) 63.0 63.0 61.5 65.0 64.0 65.5 65.0 65.0 Sound power level Dimensions Normal mode MR W x D dB 77.5 77.5 76.0 79.5 78.5 80.0 79.5 79.5 Dimensions H x W x D mm 1.758 x 1.830 x 930 1.758 x 1.830 x 930 1.758 x 2.370 x 930 1.758 x 2.060 x 930 1.780 x 2.600 x 930 1.780 x 2.600 x 930 1.780 x 2.600 x 930 1.780 x 3.140 x 930 Net weight kg 537 537 653 614 730 730 846 Piping connections Gas pipe inch (mm) 1.1/8 (28,58) 1-1/8 (28,58) 1-1/8 (28,58) 1.1/8 (28,58) 1.1/4 (31,75) 1/4 (31,75) 1/4 (31,75) 1/4 (33,5) 1/4 (6,35) 1/4 (6,35) 1/4 (6,35) 1/4 (6,35) 1/4 (6,35) 1/4 (6,35) 1/4 (6,35) 1/4 (6,35) 1/4 (6,35) </td <td>Starting current</td> <td></td> <td>Α</td> <td>86</td> <td>90</td> <td>101</td> <td>94</td> <td>105</td> <td>111</td> <td>114</td>	Starting current		Α	86	90	101	94	105	111	114
Sound pressure level Dimensions Mormal mode Silent mode dB(A) 63,0 63,0 61,5 65,0 64,0 65,5 65,0 65,0 65,0 65,0 65,0 65,5 65,0 65,0 62,0 79,5 79,5 78,5	External static pressure	}	Pa	80	80	80	80	80	80	80
Silent mode dB(A) 60,0 60,0 60,0 50,5 62,0 61,0 62,5 62,0 62,0 63,0 79,5 62,0 63,0 79,5 62,0 63,0 79,5 63,0 79,5 78,5	Air volume		m³/h	21.540	21.540	23.460	25.440	27.360	29.700	31.620
Sound power level Normal mode dB 77,5 77,5 76,0 79,5 78,5 80,0 79,5 79,5 Dimensions H x W x D mm 1.758 x 1.830 x 930 1.758 x 1.830 x 930 1.758 x 2.370 x 930 1.758 x 2.000 x 930 1.780 x 2.600 x 930 1.758 x 2.600 x 930 1.758 x 2.100 x 930 1.758 x 2.600 x 930 1.758 x 2.750 x 930 1.758 x 2.600 x 930 1.75	Sound pressure level	Normal mode	dB(A)	63,0	63,0	61,5	65,0	64,0	65,5	65,0
Dimensions		Silent mode	dB(A)	60,0	60,0	58,5	62,0	61,0	62,5	62,0
Net weight kg 537 537 653 614 730 730 846 Piping connections Pip	Sound power level	Normal mode	dB	77,5	77,5	76,0	79,5	78,5	80,0	79,5
Piping connections Edge Inch (mm) 1-1/8 (28,58) 1-1/	Dimensions	H x W x D	mm	1.758 x 1.830 x 930	1.758 x 1.830 x 930	1.758 x 2.370 x 930	1.758 x 2.060 x 930	1.780 x 2.600 x 930	1.780 x 2.600 x 930	1.758 x 3.140 x 930
Liquid pipe inch (mm) 5/8 (15,88) 5/8 (15,88) 5/8 (15,88) 3/4 (19,05) 3/4 (19,05) 3/4 (19,05) Balance pipe inch (mm) 1/4 (6,35)	Net weight		kg	537	537	653	614	730	730	846
Balance pipe inch (mm) 1/4 (6,35) 1/4 (6	Piping connections	Gas pipe	inch (mm)	1-1/8 (28,58)	1-1/8 (28,58)	1-1/8 (28,58)	1-1/8 (28,58)	1 1/4 (31,75)	1 1/4 (31,75)	1 1/4 (31,75)
Demand control 13 steps (0 - 100 %) 14 steps (0 - 100 %) 15 steps (0 - 100 %) 15 steps (0 - 100 %) 13 steps (0 - 1		Liquid pipe	inch (mm)	5/8 (15,88)	5/8 (15,88)	5/8 (15,88)	5/8 (15,88)	3/4 (19,05)	3/4 (19,05)	3/4 (19,05)
Refrigerant amount at shipment kg 15,0 15,0 15.5 17,0 17,5 18,0		Balance pipe	inch (mm)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)
	Demand control			13 steps (0 - 100 %)						
	Refrigerant amount at s	hipment	kg	15,0	15,0		17,0	17,5	17,5	18,0
	Operating range			-10 / +43	-10 / +43	-10 / +43	-10 / +43	-10 / +43	-10 / +43	-10 / +43
Heating Min / Max	• •	Heating Min / Max	°C	-25 / +15	-25 / +15	-25 / +15	-25 / +15	-25 / +15	-25 / +15	-25 / +15

Rating Conditions: Cooling Indoor 27°C DB / 19°C WB. Cooling Outdoor 35°C DB / 24°C WB. Heating Indoor 20°C DB. Heating Outdoor 7°C DB / 6°C WB. DB: Dry Bulb; WB: Wet Bulb

1) EER and COP classification is at 400 V in accordance with EU directive 2002/31/EC.

Specifications subject to change without notice.
For detailed information about ErP, please visit our websites www.aircon.panasonic.eu or www.ptc.panasonic.eu







NEW / VRF SYSTEMS / ECOi



32 HP	34 HP	36 HP	38 HP	40 HP	42 HP	44 HP	46 HP	48 HP
U-20ME1E81	U-18ME1E81	U-16ME1E81	U-18ME1E81	U-20ME1E81	U-20ME1E81	U-20ME1E81	U-20ME1E81	U-20ME1E81
U-20ME1E81	U-16ME1E81	U-16ME1E81	U-16ME1E81	U-16ME1E81	U-18ME1E81	U-18ME1E81	U-20ME1E81	U-20ME1E81
	U-8ME1E81	U-16ME1E81	U-16ME1E81	U-16ME1E81	U-16ME1E81	U-18ME1E81	U-18ME1E81	U-20ME1E81
400	400	400	400	400	400	400	400	400
Three Phase / 50 Hz	Three Phase / 50 H							
90,0	96,0	101,0	107,0	113,0	118,0	124,0	130,0	135,0
3,88	4,09	4,07	4,08	4,04	3,96	3,97	3,92	3,88
35,9	36,2	38,3	40,5	43,3	46,1	48,3	51,4	53,8
23,2	23,5	24,8	26,2	28,0	29,8	31,2	33,2	34,8
100,0	108,0	113,0	119,0	127,0	132,0	138,0	145,0	150,0
4,41	4,54	4,45	4,44	4,47	4,40	4,42	4,41	4,40
35,1	36,7	39,2	41,4	43,9	46,4	48,3	50,9	52,8
22,7	23,8	25,4	26,8	28,4	30,0	31,2	32,9	34,1
116	113	107	118	124	127	130	131	134
80	80	80	80	80	80	80	80	80
33.960	36.180	38.160	40.080	42.420	44.340	46.260	48.600	50.940
66,0	64,5	66,5	66,0	67,0	66,5	66,0	67,0	67,5
63,0	61,5	63,5	63,0	64,0	63,5	63,0	64,0	64,5
80,5	79,0	81,0	80,5	81,5	81,0	80,5	81,5	82,0
1.758 x 3.140 x 930	1.758 x 3.430 x 930	1.758 x 3.120 x 930	1.758 x 3.660 x 930	1.758 x 3.660 x 930	1.758 x 4.200 x 930	1.758 x 4.740 x 930	1.758 x 4.740 x 930	1.758 x 4.740 x 93
846	960	921	1.037	1.037	1.153	1.269	1.269	1.269
1 1/4 (31,75)	1 1/4 (31,75)	1-1/2 (38,10)	1-1/2 (38,10)	1-1/2 (38,10)	1-1/2 (38,10)	1-1/2 (38,10)	1-1/2 (38,10)	1-1/2 (38,10)
3/4 (19,05)	3/4 (19,05)	3/4 (19,05)	3/4 (19,05)	3/4 (19,05)	3/4 (19,05)	3/4 (19,05)	3/4 (19,05)	3/4 (19,05)
1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)
13 steps (0 - 100 %)	13 steps (0 - 100							
18,0	24,0	25,5	26,0	26,0	26,5	27,0	27,0	27,0
-10 / +43	-10 / +43	-10 / +43	-10 / +43	-10 / +43	-10 / +43	-10 / +43	-10 / +43	-10 / +43
-25 / +15	-25 / +15	-25 / +15	-25 / +15	-25 / +15	-25 / +15	-25 / +15	-25 / +15	-25 / +15





3-Pipe ECOi MF2 6N Series

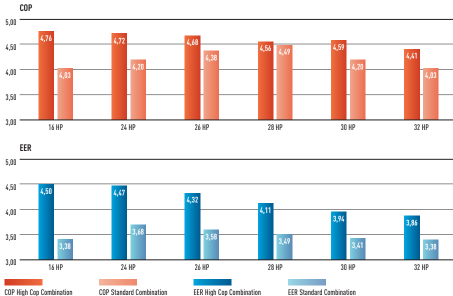
Simultaneous heating and cooling VRF system

The New Panasonic 3-Pipe MF2 series offers the best solution for the most demanding customers.

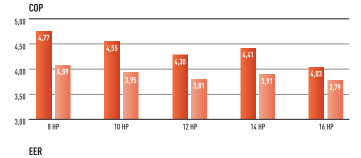
- The new 3-Pipe units have only one chassis size, with a very small footprint (only 0,93 m²)
- 1 body for all sizes: 1.758 x 1.000 x 930mm, for 8, 10, 12, 14 and 16 HP
- Maximum capacity size as 48 HP by 3 unit combinations (16 HP x 3 = 48 HP)
- Up to 52 indoor units connectable
- Maximum capacity ratio of 150%

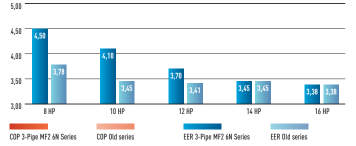
Panasonic COP 4,77

Market-leading COP (at full load), High Cop Combination



Market-leading COP (at full load), standard efficiency

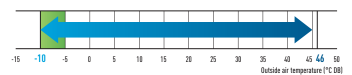




Connectable indoor/outdoor unit capacity ratio up to 150%

Extended operating range

Cooling operation range: The cooling operation range has been extended to -10°C by changing the outdoor fan to an inverter type.



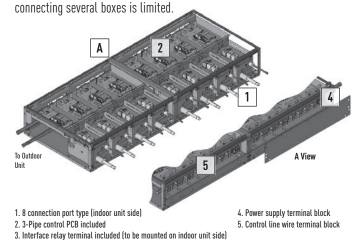
Heating operation range: Stable heating operation even with an outside air temperature of -20°C. The heating operation range has been extended to -20°C by use of a compressor with a high-pressure vessel.



3-Pipe Control Box Kit / Multiple connection type

New Heat Recovery Box to connect multiple indoor units with just one box, 4, 6 and up to 8 indoor units or groups

This is good advantage specially in hotels applications, where space for





Panasonic new boxes advantages

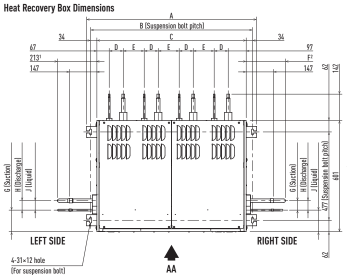
Flexible Design

- Connection tube for main refrigerant circuit line comes on both side of the unit
- Can connect consecutive boxes, one side another
- · High 200 mm high

Comfort

- Quick indoor changeover
- Low noise

G (Suction)



In case of right side connection.
 Including the protection tubes when connecting to the left side.

VIEW AA Discharge tube ID L Suction tube ID K VIEW BB Gas tube ID P Liquid tube ID N H (Discharge) 1.297 1.675 919 B (Suspension bolt pitch) 1.631 J (Liquid) K (Suction) 807 1 185 1 563 807 Ø19 N5 Ø25 4 Ø28 58 Ø9 52 67 113 67 113 L (Discharge) Ø15,88 Ø19,05 Ø22,22 113 113 Ø9,52 Ø6,35 M (Liquid) Ø12,7 Ø12,7 028.58

3-Pipe ECOi MF2 6N Series

Large combination of outdoor units, up to 48 HP

	Sys	tem (HP)																		
Unit	8	10	12	14	16	18	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48
8	1					1	1	1	1					1	1	1	1				
10		1				1															
12			1				1			1				1							
14				1				1		1	2	1		1	2	1		3	2	1	
16					1				1			1	2			1	2		1	2	3

High efficiency combination

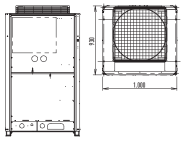
	System (HP)							
Unit	16	24	26	28	30	32		
8	2	3	2	2	2	1		
10			1					
12				1		2		
14					1			

Compact design for superb space saving and low noise level

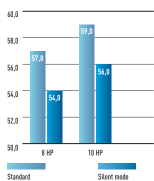
5 types of outdoor units with different capacities have been standardized to one compact casing.

Uniquely constructed with two compartments, the upper chamber contains the heat exchange, with the lower chamber stores the compressors. The benefits are two-fold - superb space saving and low noise level.

Installation space: 0,93 m²



Operating sound dB(A)



Non-stop operation during maintenance

Even when an indoor unit needs maintenance, the other indoor units can be kept operating by setting. (Not applicable for all situations)

Power suppression control for energy saving (Demand control)1

The 3-Pipe ECOi MF2 6N Series has a built-in demand function which uses the inverter characteristics. With this demand function, the power consumption can be set in three steps, and operation² at optimum performance is performed according to the setting and the power consumption. This function is useful to reduce the annual power consumption and to save electricity costs while maintaining comfort.

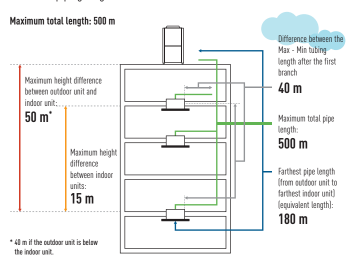
- 1 An outdoor Seri-Para I/O unit is required for demand input.
- 2 Setting is possible as 0% or in the range from 40 to 100% (in steps of 5%). At the time of shipping, setting has been done to the three steps of 0%, 70%, and 100%.

Wide temperature setting range

Wired remote control heating temperature setting range is 16 to 30°C.

Increased piping lengths and design flexibility

Adaptable to various building types and sizes. Actual piping length: 180 m. Maximum piping length: 500 m.



System limitations

Maximum number of combined outdoor units	3
Maximum HP of combined outdoor units	135kW (48 HP)
Maximum number of connectable indoor units	52
Indoor/outdoor unit capacity ratio	50 -150%

Additional refrigerant charge

•	•						
Liquid piping size	6,35	9,52	12,7	15,88	19,05	22,22	25,40
Amount of refrigerant charge (g/m)	26	56	128	185	259	366	490

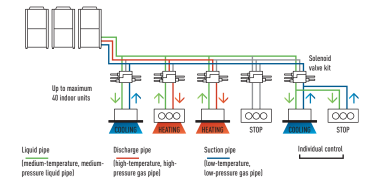
Refrigerant piping

Piping size (mm)							
0 material	Outer diameter	6,35	9,52	12,70	15,88	19,05	22,22
	Wall thickness	0,80	0,80	0,80	1,00	1,00	1,15
1/2 H, H material	Outer diameter	25,40	28,58	31,75	38,10	41,28	
	Wall thickness	1,00	1,00	1,10	over 1,35	over 1,45	_

Note: When pipe bending is to be performed, the bending radius shall be at least 4 times the outer diameter. Also, take sufficient care to prevent pipe collapse and damage at the time of bending.

Individual control of multiple indoor units with solenoid valve kits

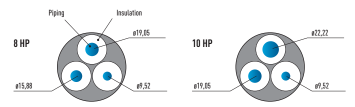
- Any design and layout can be used in a single system.
- Cooling operation is possible up to an outdoor temperature of -10°C.



Excellent cost saving and smaller piping size

By using R410a with low pressure loss, pipe sizes for discharge, suction and liquid are all reduced.

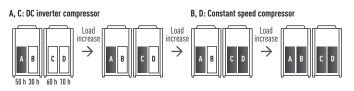
This makes it possible to aim for reduced piping space, improved workability at the site, and reduction of the piping material costs.



3-Pipe ECOi MF2					
HP	Suction pipe	Discharge pipe	Liquid pipe		
8	Ø 19,05	Ø 15,88	Ø 9,52		
10	Ø 22,22	Ø 19,05	Ø 9,52		

Extended compressor life

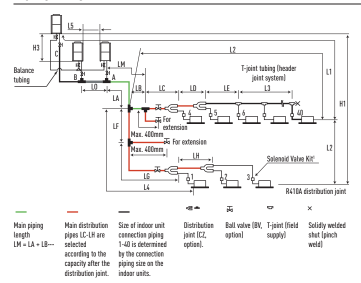
The total operation time of the compressors is monitored by a microcomputer, so that there is no imbalance for the operation times of all compressors in the same refrigerant system, and compressors with a shorter operation time are operated with preference.



ECOi 2-Pipe and 3-Pipe wind protection shield

	• •
PAW-WPH1	1 long side of the outdoor unit (624 x 983 x 489)
PAW-WPH2	1 long side of the outdoor units (853 x 983 x 489)
PAW-WPH3	2 long sides of the outdoor units (744 x 983 x 289) (2ER SET)

Piping design



The outdoor connection main tubing (LO portion) is determined by the total capacity of the outdoor units that are connected to the tube end.

Note: Do not use commercial T-pieces for the liquid pipes of the distribution joint.

Items	Marks	Contents		Length (m)
Allowable	L1	Maximum piping length	Actual piping length	≤1801
piping			Equivalent piping length	≤200
length	Δ L (L2–L4)	Difference between the I minimum length from th	Maximum length and the e No. 1 distribution	≤40
	LM	Maximum length of mair diameter)	n piping (at Maximum	_2
	Q1, Q2~Q4O	Maximum length of each	distribution	≤30
	L1+Q1+Q2Q39+QA+QB+LF+LG+LH	Total Maximum piping le each distribution (only li	ngth including length of quid tubing)	≤500³
	L5	Distance between outdoo	or units	≤10
Allowable elevation	H1	When outdoor unit is insunit	talled higher than indoor	≤50
difference		When outdoor unit is insunit	talled lower than indoor	≤40
	H2	Maximum difference bet	ween indoor units	≤15
	H3	Maximum difference bet	ween outdoor units	≤4
Allowable length of joint tubing	L3	T-joint tubing (field-supplength between the first welded-shut end point		≤2

- L = Length, H = Height
- 1) If the longest tubing length (L1) exceeds 90m (equivalent length), increase the sizes of the main tubes (LM) by 1 rank for the discharge tubes, suction tubes, and narrow tubes (field supplied).
- 2) If the longest main tube length (LM) exceeds 50m, increase the main tube size at the portion before 50m by 1 rank for the suction tubes and discharge tubes (field supplied).
- (For the portion that exceeds 50m, set based on the main tube sizes (LA) listed in the table on the following page). 3) 24 HP 30 HP of high efficiency combination is 300m.

Solenoid valve kit

Oil-recovery operation to gives more stable comfort air-conditioning control.

3-Pipe control Solenoid valve kit



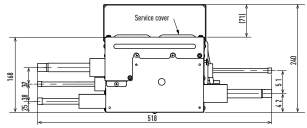
CZ-P56HR3 Up to 5,6kW CZ-P160HR3 Up to 16,0kW **KIT-P56HR3** (CZ-P56HR3+CZ-CAPE2) **KIT-P160HR3** (CZ-P160HR3+CZ-CAPE2)

3-Pipe control PCB



Must be added to the CZ-P56HR3 or CZ-P160HR3 * For wall mounted.

Valve Dimensions Liquid tube Liquid tube ID9,52 Type 160: ID9,52 Cabtyre cable (5m) Type 56: ID6,35 Suction tube ID15,88 Hanging hool 17 9/ ф 149 Gas tube Type 160: ID15.88 Discharge tube ID12.7 220 Type 56: ID12,7



3-PIPE ECOi MF2 6N SERIES 8-16 HP



With simultaneous heating and cooling operation heat recovery type

ECOi 3-Pipe is one of the most advanced VRF systems available. Not only offering highefficiency and performance for simultaneous heating and cooling, but also its sophisticated installation and maintenance much easier.

- Achieves COP 4,77 as the top class in the industry (Average cooling and heating value for 8 HP outdoor unit).
- Simultaneous cooling or heating operation for up to 52 indoor units.
- · Small installation space, top class in the industry.
- Rotation operation function and back-up operation function provided.

Technical focus

- · Standardization of outdoor unit to one compact casing size
- Improved operation efficiency
- The constant-speed compressor adopts a high-performance internal high-pressure scroll
- · Improvement of the heat exchanger
- Redesign of structural parts
- · Close side-by-side installation is possible

HP			8 HP	10 HP	12 HP	14 HP	16 HP
Standard model			U-8MF2E8	U-10MF2E8	U-12MF2E8	U-14MF2E8	U-16MF2E8
Power supply		٧	380 / 400 / 415	380 / 400 / 415	380 / 400 / 415	380 / 400 / 415	380 / 400 / 415
			Three Phase / 50 Hz				
Cooling capacity		kW	22,4	28,0	33,5	40,0	45,0
EER 1)	Nominal	W/W	4,50	4,10	3,70	3,45	3,38
Running current	380 / 400 / 415 V	Α	8,60 / 8,20 / 8,00	11,3 / 10,8 / 10,6	15,1 / 14,5 / 14,1	19,2 / 18,4 / 17,9	22,0/21,1/20,6
Power input		kW	4,98	6,83	9,05	11,00	13,00
Heating capacity		kW	25,0	31,5	37,5	45,0	50,0
COP 1)	Nominal	W/W	4,77	4,55	4,30	4,41	4,03
Running current	380 / 400 / 415 V	Α	8,95 / 8,50 / 8,30	11,6 / 11,0 / 10,7	14,7 / 14,1 / 13,8	17,0 / 16,4 / 15,9	20,7 / 19,9 / 19,4
Power input		kW	5,24	6,92	8,72	10,2	12,4
Air volume		m³/min	158	178	212	212	212
Sound pressure level	High / Low	dB(A)	57,0 / 54,0	59,0 / 56,0	61,0 / 58,0	62,0 / 59,0	62,0 / 59,0
Sound power level	Normal mode	dB	71,5 / 68,5	73,5 / 70,5	75,5 / 72,5	76,5 / 73,5	76,5 / 73,5
Dimensions	H x W x D	mm	1.758 x 1.000 x 930				
Net weight		kg	269	269	314	322	322
Piping connections	Suction pipe	inch (mm)	3/4 (19,05)	7/8 (22,22)	1 (25,40)	1 (25,40)	1-1/8 (28,58)
	Discharge pipe	inch (mm)	5/8 (15,88)	3/4 (19,05)	3/4 (19,05)	7/8 (22,22)	7/8 (22,22)
	Liquid pipe	inch (mm)	3/8 (9,52)	3/8 (9,52)	1/2 (12,70)	1/2 (12,70)	1/2 (12,70)
	Balance pipe	inch (mm)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)
Refrigerant amount at :	shipment	kg	8,3	8,5	8,8	9,3	9,3
Operating range	Cooling Min / Max	°C	-10 ~ +46	-10 ~ +46	-10 ~ +46	-10 ~ +46	-10 ~ +46
-	Heating Min / Max	°C	-20 ~ +18	-20 ~ +18	-20 ~ +18	-20 ~ +18	-20 ~ +18
	Simultaneous operation	°C	-10 ~ +24	-10 ~ +24	-10 ~ +24	-10 ~ +24	-10 ~ +24

KIT-P56HR3	KIT-P56HR3	3-Pipe control Solenoid valve kit (up to 5,6kW)
	CZ-P56HR3	Solenoid valve kit (up to 5,6kW)
	CZ-CAPE2	3-Pipe control PCB
KIT-P160HR3	KIT-P160HR3	3-Pipe control Solenoid valve kit (from 5,6kW to 10,6kW)
	CZ-P160HR3	Solenoid valve kit (up to 16,0kW)
	CZ-CAPE2	3-Pipe control PCB
Z-CAPEK2		3-Pipe control PCB for wall mounted

CZ-P456HR3	4 ports 3 pipe box (up to 5,6kW)
CZ-P656HR3	6 ports 3 pipe box (up to 5,6kW)
CZ-P856HR3	8 ports 3 pipe box (up to 5,6kW)
CZ-P4160HR3	4 ports 3 pipe box (up to 16,0kW)

Rating Conditions: Cooling Indoor 27°C DB / 19°C WB. Cooling Outdoor 35°C DB / 24°C WB. Heating Indoor 20°C DB. Heating Outdoor 7°C DB / 6°C WB. DB: Dry Bulb; WB: Wet Bulb

1) EER and COP classification is at 400 V in accordance with EU directive 2002/31/EC.

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3-PIPE ECOI MF2 6N SERIESHIGH EFFICIENCY COMBINATION 16 TO 32 HP



With simultaneous heating and cooling operation heat recovery type

ECOi 3-Pipe is one of the most advanced VRF systems available. Not only offering high-efficiency and performance for simultaneous heating and cooling, its sophisticated design makes installation and maintenance much easier.

- Achieves COP 4.76 as the top class in the industry (Average cooling and heating value for 8 HP outdoor unit).
- Simultaneous cooling or heating operation for up to 52 indoor units.
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- Rotation operation function and back-up operation function provided.

Technical focus

- · Standardization of outdoor unit to one compact casing size
- Improved operation efficiency
- The constant-speed compressor adopts a high-performance internal high-pressure scroll
- Improvement of the heat exchanger
- Redesign of structural parts
- Close side-by-side installation is possible

HP			16 HP	24 HP	26 HP	28 HP	30 HP	32 HP
High Efficiency model			U-8MF2E8 U-8MF2E8	U-8MF2E8 U-8MF2E8 U-8MF2E8	U-8MF2E8 U-8MF2E8 U-10MF2E8	U-8MF2E8 U-8MF2E8 U-12MF2E8	U-8MF2E8 U-8MF2E8 U-14MF2E8	U-8MF2E8 U-12MF2E8 U-12MF2E8
Power supply		V	380 / 400 / 415	380 / 400 / 415	380 / 400 / 415	380 / 400 / 415	380 / 400 / 415	380 / 400 / 415
			Three Phase / 50 Hz	Three Phase / 50 Hz	Three Phase / 50 Hz	Three Phase / 50 Hz	Three Phase / 50 Hz	Three Phase / 50 Hz
Cooling capacity		kW	45,0	68,0	73,0	78,5	85,0	90,0
EER 1)	Nominal	W/W	4,50	4,47	4,32	4,11	3,94	3,86
Running current	380 / 400 / 415 V	Α	17,3 / 16,4 / 16,0	26,2 / 24,9 / 24,3	28,5 / 27,4 / 26,7	32,2 / 31,0 / 30,2	36,5 / 35,0 / 34,1	38,9 / 37,4 / 36,4
Power input		kW	10,0	15,2	16,9	19,1	21,6	23,3
Heating capacity		kW	50,0	76,5	81,5	87,5	95,0	100,0
COP 1)	Nominal	W/W	4,76	4,72	4,68	4,56	4,59	4,41
Running current	380 / 400 / 415 V	Α	17,9 / 17,0 / 16,6	27,7 / 26,3 / 25,6	29,4 / 27,9 / 27,5	32,4 / 31,1 / 30,4	35,0 / 33,6 / 32,7	38,3 / 36,8 / 35,9
Power input		kW	10,5	16,2	17,4	19,2	20,7	22,7
Air volume		m³/min	316	474	494	528	528	582
Sound pressure level	High / Low	dB(A)	60,0 / 57,0	62,0 / 59,0	62,5 / 59,5	63,5 / 60,5	64,0 / 61,0	65,0 / 62,0
Sound power level	Normal mode	dB	74,5 / 71,5	76,5 / 73,5	77,0 / 74,0	78,0 / 75,0	78,5 / 75,5	79,5 / 76,5
Dimensions (Combination)	H x W x D	mm	1.758 x 2.060 x 930	1.758 x 3.120 x 930	1.758 x 3.120 x 930	1.758 x 3.120 x 930	1.758 x 3.120 x 930	1.758 x 3.120 x 930
Net weight		kg	538	807	807	852	860	897
Piping connections	Suction pipe	inch (mm)	1-1/8 (28,58)	1-1/8 (28,58)	1 1/4 (31,75)	1 1/4 (31,75)	1 1/4 (31,75)	1 1/4 (31,75)
	Discharge pipe	inch (mm)	7/8 (22,22)	1 (25,40)	1 (25,40)	1-1/8 (28,58)	1-1/8 (28,58)	1-1/8 (28,58)
	Liquid pipe	inch (mm)	1/2 (12,70)	5/8 (15,88)	3/4 (19,05)	3/4 (19,05)	3/4 (19,05)	3/4 (19,05)
	Balance pipe	inch (mm)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)
Refrigerant amount at sh	ipment	kg	16,6	24,9	25,1	25,4	25,9	25,9
Operating range	Cooling Min / Max	°C	-10 ~ +46	-10 ~ +46	-10 ~ +46	-10 ~ +46	-10 ~ +46	-10 ~ +46
-	Heating Min / Max	°C	-20 ~ +18	-20 ~ +18	-20 ~ +18	-20 ~ +18	-20 ~ +18	-20 ~ +18
	Simultaneous operation	°C	-10 ~ +24	-10 ~ +24	-10 ~ +24	-10 ~ +24	-10 ~ +24	-10 ~ +24

Solenoid valve k	it	
KIT-P56HR3	KIT-P56HR3	3-Pipe control Solenoid valve kit (up to 5,6kW)
	CZ-P56HR3	Solenoid valve kit (up to 5,6kW)
	CZ-CAPE2	3-Pipe control PCB
KIT-P160HR3	KIT-P160HR3	3-Pipe control Solenoid valve kit (from 5,6kW to 10,6kW)
	CZ-P160HR3	Solenoid valve kit (up to 16,0kW)
	CZ-CAPE2	3-Pipe control PCB
CZ-CAPEK2		3-Pipe control PCB for wall mounted

CZ-P456HR3	4 ports 3 pipe box (up to 5,6kW)
CZ-P656HR3	6 ports 3 pipe box (up to 5,6kW)
CZ-P856HR3	8 ports 3 pipe box (up to 5,6kW)
CZ-P4160HR3	4 ports 3 pipe box (up to 16,0kW)

Rating Conditions: Cooling Indoor 27°C DB / 19°C WB. Cooling Outdoor 35°C DB / 24°C WB. Heating Indoor 20°C DB. Heating Outdoor 7°C DB / 6°C WB. DB: Dry Bulb; WB: Wet Bulb

1) EER and COP classification is at 400 V in accordance with EU directive 2002/31/EC.

Specifications subject to change without notice.

For detailed information about ErP, please visit our websites www.aircon.panasonic.eu or www.ptc.panasonic.eu







3-PIPE ECOI MF2 6N SERIESCOMBINATION FROM 18 TO 48 HP

With simultaneous heating and cooling operation heat recovery type

ECOi 3-Pipe is one of the most advanced VRF systems available. Not only offering high-efficiency and performance for simultaneous heating and cooling, its sophisticated design makes installation and maintenance much easier.

- Achieves COP 4,63 as the top class in the industry (Average cooling and heating value for 18 HP outdoor unit).
- Simultaneous cooling or heating operation for up to 52 indoor units.
- · Small installation space, top class in the industry.
- · Rotation operation function and back-up operation function provided.

Technical focus

- · Standardization of outdoor unit to one compact casing size
- Improved operation efficiency
- The constant-speed compressor adopts a high-performance internal high-pressure scroll
- · Improvement of the heat exchanger
- Redesign of structural parts
- · Close side-by-side installation is possible

					_				
HP			18 HP	20 HP	22 HP	24 HP	26 HP	28 HP	30 HP
Standard model			U-8MF2E8	U-8MF2E8	U-8MF2E8	U-8MF2E8	U-12MF2E8	U-14MF2E8	U-14MF2E8
			U-10MF2E8	U-12MF2E8	U-14MF2E8	U-16MF2E8	U-14MF2E8	U-14MF2E8	U-16MF2E8
Power supply		V	380 / 400 / 415	380 / 400 / 415	380 / 400 / 415	380 / 400 / 415	380 / 400 / 415	380 / 400 / 415	380 / 400 / 415
			Three Phase / 50 Hz						
Cooling capacity		kW	50,4	56,0	61,5	68,0	73,0	78,5	85,0
EER 1)	Nominal	W/W	4,27	3,97	3,80	3,68	3,58	3,49	3.41
Running current	380 / 400 / 415 V	Α	19,7 / 18,9 / 18,4	23,8 / 22,9 / 22,3	27,0 / 26,0 / 25,3	30,9 / 29,7 / 28,9	33,7 / 32,4 / 31,5	37,2 / 35,7 / 34,8	41,1 / 39,5 / 38,5
Power input		kW	11,8	14,1	16,2	18,5	20,4	22,5	24.90
Heating capacity		kW	56,5	63,0	69,0	76,5	81,5	87,5	95,0
COP 1)	Nominal	W/W	4,63	4,47	4,57	4,20	4,38	4,49	4,20
Running current	380 / 400 / 415 V	Α	20,4 / 19,6 / 19,1	23,8 / 22,9 / 22,3	25,2 / 24,2 / 23,6	30,4 / 29,2 / 28,5	31,1 / 29,8 / 29,1	32,6 / 31,3 / 30,5	37,7 / 36,2 / 35,3
Power input		kW	12,2	14,1	15,1	18,2	18,6	19,5	22,6
Air volume		m³/min	336	370	370	370	424	424	424
Sound pressure level	High / Low	dB(A)	61,0 / 58,0	62,5 / 59,5	63,0 / 60,0	63,0 / 60,0	64,5 / 61,5	65,0 / 62,0	65,0 / 62,0
Sound power level	Normal mode	dB	75,5 / 72,5	77,0 / 74,0	77,5 / 74,5	77,5 / 74,5	79,0 / 76,0	79,5 / 76,5	79,5 / 76,5
Dimensions	H x W x D	mm	1.758 x 2.060 x 930						
Net weight		kg	538	538	591	591	636	644	644
Piping connections	Suction pipe	inch (mm)	1-1/8 (28,58)	1-1/8 (28,58)	1-1/8 (28,58)	1-1/8 (28,58)	1 1/4 (31,75)	1 1/4 (31,75)	1 1/4 (31,75)
	Discharge pipe	inch (mm)	7/8 (22,22)	7/8 (22,22)	1 (25,40)	1 (25,40)	1 (25,40)	1-1/8 (28,58)	1-1/8 (28,58)
	Liquid pipe	inch (mm)	5/8 (15,88)	5/8 (15,88)	5/8 (15,88)	5/8 (15,88)	3/4 (19,05)	3/4 (19,05)	3/4 (19,05)
	Balance pipe	inch (mm)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)
Refrigerant amount at s	hipment	kg	16,8	17,1	17,6	17,6	18,1	18,6	18,6
Operating range	Cooling Min / Max	°C	-10 ~ +46	-10 ~ +46	-10 ~ +46	-10 ~ +46	-10 ~ +46	-10 ~ +46	-10 ~ +46
-	Heating Min / Max	°C	-20 ~ +18	-20 ~ +18	-20 ~ +18	-20 ~ +18	-20 ~ +18	-20 ~ +18	-20 ~ +18
	Simultaneous operation	°C	-10 ~ +24	-10 ~ +24	-10 ~ +24	-10 ~ +24	-10 ~ +24	-10 ~ +24	-10 ~ +24

it	
KIT-P56HR3	3-Pipe control Solenoid valve kit (up to 5,6kW)
CZ-P56HR3	Solenoid valve kit (up to 5,6kW)
CZ-CAPE2	3-Pipe control PCB
KIT-P160HR3	3-Pipe control Solenoid valve kit (from 5,6kW to 10,6kW)
CZ-P160HR3	Solenoid valve kit (up to 16,0kW)
CZ-CAPE2	3-Pipe control PCB
·	3-Pipe control PCB for wall mounted
	KIT-P56HR3 CZ-P56HR3 CZ-CAPE2 KIT-P160HR3 CZ-P160HR3

CZ-P456HR3	4 ports 3 pipe box (up to 5,6kW)	
CZ-P656HR3	6 ports 3 pipe box (up to 5,6kW)	
CZ-P856HR3	8 ports 3 pipe box (up to 5,6kW)	
CZ-P4160HR3	4 ports 3 pipe box (up to 16,0kW)	

Rating Conditions: Cooling Indoor 27°C DB / 19°C WB. Cooling Outdoor 35°C DB / 24°C WB. Heating Indoor 20°C DB. Heating Outdoor 7°C DB / 6°C WB. DB: Dry Bulb; WB: Wet Bulb

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NEW / VRF SYSTEMS / ECOi



32 HP	34 HP	36 HP	38 HP	40 HP	42 HP	44 HP	46 HP	48 HP
U-16MF2E8	U-8MF2E8	U-8MF2E8	U-8MF2E8	U-8MF2E8	U-14MF2E8	U-14MF2E8	U-14MF2E8	U-16MF2E8
U-16MF2E8	U-12MF2E8	U-14MF2E8	U-14MF2E8	U-16MF2E8	U-14MF2E8	U-14MF2E8	U-16MF2E8	U-16MF2E8
	U-14MF2E8	U-14MF2E8	U-16MF2E8	U-16MF2E8	U-14MF2E8	U-16MF2E8	U-16MF2E8	U-16MF2E8
380 / 400 / 415	380 / 400 / 415	380 / 400 / 415	380 / 400 / 415	380 / 400 / 415	380 / 400 / 415	380 / 400 / 415	380 / 400 / 415	380 / 400 / 415
Three Phase / 50 Hz	Three Phase / 50 H							
90,0	96,0	101,0	107,0	113,0	118,0	124,0	130,0	135,0
3.38	3,74	3,66	3,60	3,55	3,48	3,43	3,40	3,38
43,9 / 42,2 / 41,1	42,9 / 41,2 / 39,7	46,1 / 44,3 / 43,1	49,6 / 47,6 / 46,4	53,1 / 51,0 / 49,7	56,0 / 53,8 / 52,4	59,6 / 57,3 / 55,8	63,8 / 61,3 / 59,7	65,9 / 63,3 / 61,7
26,6	25,7	27,6	29,7	31,8	33,9	36,1	38,2	39,9
100,0	108,0	113,0	119,0	127,0	132,0	138,0	145,0	150,0
4,03	4,44	4,52	4,33	4,12	4,46	4,30	4,14	4,03
41,7 / 40,1 / 39,1	41,0 / 39,4 / 38,4	41,6 / 39,9 / 38,9	46,1 / 44,3 / 43,1	52,2 / 49,6 / 47,8	49,3 / 47,3 / 46,1	53,8 / 51,6 / 50,3	58,8 / 56,5 / 55,0	62,6 / 60,1 / 58,6
24,8	24,3	25,0	27,5	30,8	29,6	32,1	35,0	37,2
424	582	582	582	582	636	636	636	636
65,0 / 62,0	65,0 / 62,0	65,5 / 62,5	65,5 / 62,5	65,5 / 62,5	67,0 / 64,0	67,0 / 64,0	67,0 / 64,0	67,0 / 64,0
79,5 / 76,5	79,5 / 76,5	80,0 / 77,0	80,0 / 77,0	80,0 / 77,0	81,5 / 78,5	81,5 / 78,5	81,5 / 78,5	81,5 / 78,5
1.758 x 2.060 x 930	1.758 x 3.120 x 93							
644	905	913	913	913	966	966	966	966
1 1/4 (31,75)	1 1/4 (31,75)	1-1/2 (38,10)	1-1/2 (38,10)	1-1/2 (38,10)	1-1/2 (38,10)	1-1/2 (38,10)	1-1/2 (38,10)	1-1/2 (38,10)
1-1/8 (28,58)	1-1/8 (28,58)	1-1/8 (28,58)	1 1/4 (31,75)	1 1/4 (31,75)	1 1/4 (31,75)	1 1/4 (31,75)	1 1/4 (31,75)	1 1/4 (31,75)
3/4 (19,05)	3/4 (19,05)	3/4 (19,05)	3/4 (19,05)	3/4 (19,05)	3/4 (19,05)	3/4 (19,05)	3/4 (19,05)	3/4 (19,05)
1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)
18,6	26,4	26,9	26,9	26,9	27,9	27,9	27,9	27,9
-10 ~ +46	-10 ~ +46	-10 ~ +46	-10 ~ +46	-10 ~ +46	-10 ~ +46	-10 ~ +46	-10 ~ +46	-10 ~ +46
-20 ~ +18	-20 ~ +18	-20 ~ +18	-20 ~ +18	-20 ~ +18	-20 ~ +18	-20 ~ +18	-20 ~ +18	-20 ~ +18
-10 ~ +24	-10 ~ +24	-10 ~ +24	-10 ~ +24	-10 ~ +24	-10 ~ +24	-10 ~ +24	-10 ~ +24	-10 ~ +24



Panasonic introducing the gas driven VRF

Panasonic's GHP range is extensive and covers the 2-Pipe and 3-Pipe system. Our GHP VRF range of commercial systems is leading the industry in the development of efficient and flexible systems, and is the natural choice for commercial projects, especially those where power restrictions apply. As you would expect, all our gas-driven VRF systems have the highest reliability rates in the industry and a leading customer service programme. The torque and rpm control functions of the GHP's motor are comparable with an inverter-type electric air conditioner. Thus, the GHP ensures individual, and efficient control and performance - just as you expect from an electric inverter controlled air conditioner.

Easy to position

- Up to 71kW of cooling from a current consumption of 0,1kW/h
- Single Phase power supply across the range
- The option of natural gas or LPG as its main power source
- Embedded Water Heat Exchanger to connect to domestic hot water systems 16–25 HP (2-Pipe units only)
- Option of DX or chilled water for indoor heat exchange
- Reduced CO₂ emissions

ECO G and ECO G Multi, S Series

The advanced Gas Driven VRF system offers increased efficiency and performance across the range. Now more powerful than ever before, it can connect up to 48 indoor units.

Improvements include increased part load performance, reduced gas consumption with a Miller-cycle engine and reduced electrical consumption by using DC-Fan motors.







ECO G High Power

1% this is what the new ECO G High Power is consuming versus your Electrical VRF. Your savings start now! Ideal for locations with low electricity grid, for chiller, ventilation and air conditioning application.

ECO G and ECO G Multi

The S Series 2-Pipe not only offers improved performance but also increased flexibility.

ECO G 3-Pipe

3-Pipe heat recovery system with simultaneous heating & cooling.

ECO G and ECO G Multi benefits

High-efficiency operation

All models are equipped with a high-performance air exchanger and a newly developed refrigerant heat exchanger for high efficiency operation, making them one of the most energy efficient solutions on the market.

Lowest nitrogen oxide emissions

The GHP VRF systems have the lowest nitrogen oxide emissions. In a pioneering development, the Panasonic GHP features a brand new leanburn combustion system that utilises air fuel ratio feedback control to reduce NOx emissions to an all time low.

High performance

With its advanced heat exchanger design, this new GHP system offers improved efficiency and reduced running costs, which, coupled with improved engine management systems, have greatly improved the system COP rating.

Excellent economy

The Panasonic GHP provides quick and powerful cooling/heating and increases delivery of heat into the space by the efficient recovery of heat from the engine cooling water, which is injected into the refrigerant circuit by a highly efficient plate heat exchanger. In addition, the use of engine waste heat ensures that our gas heat pump air conditioner requires no defrost cycle, therefore providing continuous 100% heating performance in severe weather conditions with an outside air temperature as low as -20°C. During cooling mode the rejected heat from the engine is available for use with in a DHW system and can supply up to 30kW of hot water at 75°C. The DHW is also available in heating when the outside air temp is above 7°C.

Water chiller option

Our GHP system is also available with a water chiller option, which can be combined with individual outdoor units or as part of a DX chilled water mix of indoor units. The system can be operated via a BMS system or a Panasonic supplied control panel, with chilled water set points from -15°C - +15°C and heating set points 35°C - +55°C.

No defrost requirements

Below 4°C ambient in heating mode, the outdoor fans switch OFF, saving further running costs and CO₂ emissions.

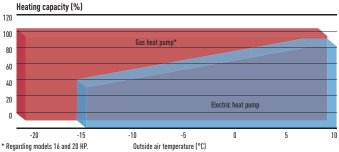
ECO G with Water Heat Exchanger for chilled and hot water production

For hydronic applications.

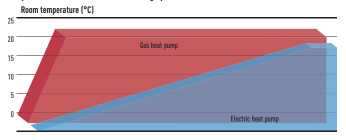


ECO G, the gas driven VRF

Comparison of heating capacity



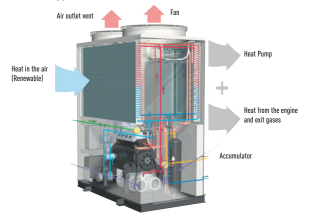
Comparison of the start times for heating operation



Time axis (in case of the same load)

The Gas Heat Pump (GHP)

Panasonic Gas Heat Pump is the natural choice for commercial projects, especially for those projects where power restrictions apply. As you would expect, all of our Gas Driven VRF systems are designed to give the highest reliability rates. The GHP engine or (internal combustion engine) varies the engine speed to match the building load functions that are comparable with an inverter type electric air conditioner.



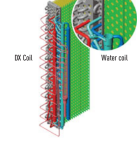
Power supply problems?

If you are short of electrical power, our gas heat pump could be the perfect solution:

- Runs on natural gas or LPG and just needs Single Phase supply
- Enables the building's electrical power supply to be used for other critical electrical demands
- Reduces capital cost to upgrade power substations to run heating and cooling systems
- Reduces power loadings within a building especially during peak periods
- Electricity supply freed up for other uses such as IT servers, commercial refrigeration, manufacturing, lighting etc.

GHP Outdoor Heat Exchanger

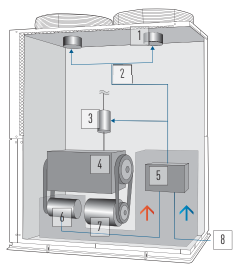
- Integrated DX and hot water coil
- · No defrost required
- Faster reaction to demand for heating



ECO G High Power

2-Pipe Heat Pump System with Electrical Power Generator

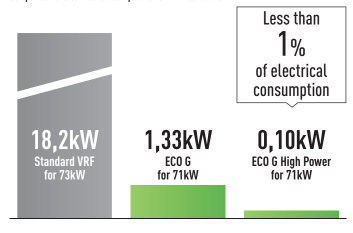
Panasonic innovates again introducing a new GHP producing his own electricity. Equipped with a small, high-performance generator. Compressor and generator are driven by gas engine. The generated electricity is used for the fan motor and cooling water pump of its own unit. The generating efficiency is more than 40%.



- 1. Fan motor 2. Electricity flow
- 3. Cooling water pump
- 4. Engine
 5. Electric control BOX
 (Inverter/ Comverter)
- 6. Generator 7. Compressor
- 7. Compressor 8. Electric supply

GHP with electrical generator. Only consumes 1% of the electricity required by standard VRF systems!

Comparison of electrical consumption on a 71kW outdoor unit



Generates electricity during heating or cooling operation

Generates electricity and air conditioning (heating or cooling) at the same time by using remaining engine power. ECO G High Power can generate 2,0 kW electricity at a generation efficiency of more than 40%.

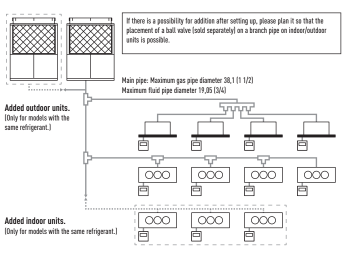
ECO G High Power, ECO G and ECO G Multi

2-Pipe Heat Pump System.

Easy to add additional units in the future

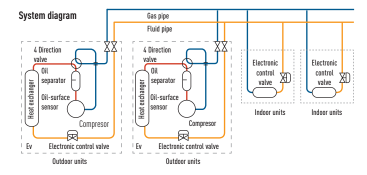
Load can easily be increased in the future by the addition of indoor and outdoor units without having to plumb pipe shafts.

* When specifying refrigerant pipe work, please choose the size according to the horsepower after the increase of units.



Maximum possible number of outdoor units to be combined	2 units
Maximum horsepower of combined outdoor units	50 HP
Maximum possible number of indoor units to be connected	48 units ¹
Indoor/outdoor units capacity ratio	50%~130%²

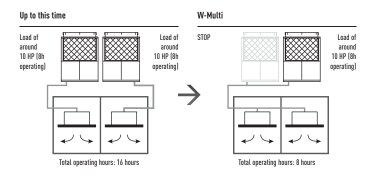
1) When 2 outdoor units are connected. 2) Capacity of indoor units connection is: Minimum; 50% of the capacity of the smallest outdoor unit within the system, Maximum; 130%: total capacity of the system outdoor units. Indoor units are same as multi series for buildings.



Saving Energy

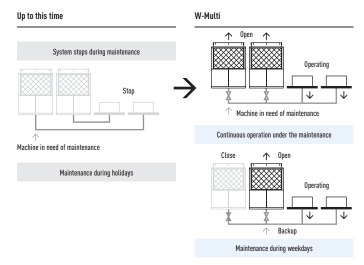
- Energy savings achieved by the appropriate capacity
- Equational program function

Energy savings are achieved by the appropriate load divider function, which enables efficient operation by concentrating the cooling/heating capacity to one outdoor unit and stopping the other. Compared to conventional machines with a similar COP, this function allows energy savings and thus reduces the running costs, especially in part-load seasons like spring and autumn.



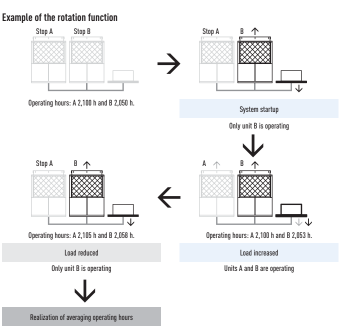
Non-stop operation, even during maintenance

- System will not stop even during maintenance, due to Manual Backup Operating Function
- Maintenance is possible during weekdays because it can continue operating during maintenance
- Automatic Backup Operating Function enables continuous operation
 If one outdoor unit stops the backup function will automatically start on
 the remaining unit and continue operating. During service intervals, the
 system being serviced can be isolated by a closing valve in the outdoor
 unit, enabling continuous operation with the still operative outdoor unit.



Long lifetime

Renewal period prolonged due to rotation function
 Rotation function, which is run from outdoor units with low operating time, will average the operating hours of each outdoor unit. This extends the periods between maintenance or replacement.



ECO G, the gas driven VRF

ECO G High Power, ECO G and ECO G Multi

Ease of construction

 By using common header pipe work the installation cost and time is significantly reduced

By combining all pipes, which were needed for each indoor unit, into a common pipe in each system, the number of pipes are reduced by half* which leads to ease of construction. Furthermore, space of pipes within pipe shafts can be reduced by 2/3*.

Combining all pipes, which were needed for each outdoor unit, into a pipe in each system (number of pipes is reduced by half).

*System with approximately 40 HP (20 HP x 2 units).

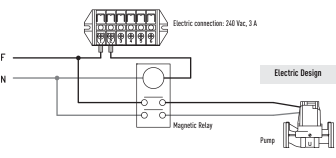
Example of a system with approximately 40 HP Up to this time W-Multi 20 HP + 20 HP

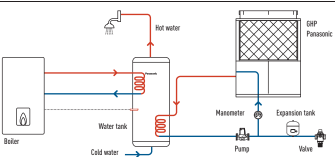
Hot Water Supply Function

- System Advantage.

The engine waste heat, which is normally exhausted into the atmosphere, is recovered via the heat exchanger and effectively used to heat water, so the GHP Chiller acts as embedded sub system that alleviates the load on the client's main hot water system, and therefore offers 'free' hot water.

Capacity at cooling standard	d point	Outlet tem	perature 75°C
Outdoor unit	U-16GE2E5	kW	15,00
	U-20GE2E5		20,00
	U-25GE2E5		30,00
	U-30GE2E5		30,00
Hot water piping allowable pr	ressure	MPa	0,7
Hot water circulation rate		m³/h	3,9
Hot water tube size			Rp 3/4





- · All the items illustrated in this drawing (except the outdoor unit) are not supplied by Panasonic
- During start up, set temperature value of the water in the outdoor unit's parameter.

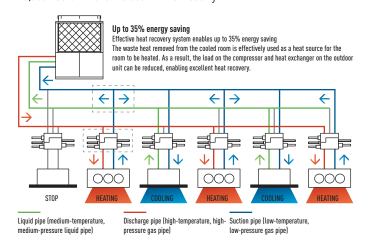
ECO G 3-Pipe

3-Pipe Heat Pump System. Excellent performance

Panasonic 3-Pipe Multi system is capable of simultaneous heating/cooling and individual operation of each indoor unit by only one outdoor unit. As a result, efficient individual air conditioning is possible in buildings having diverse room temperatures.

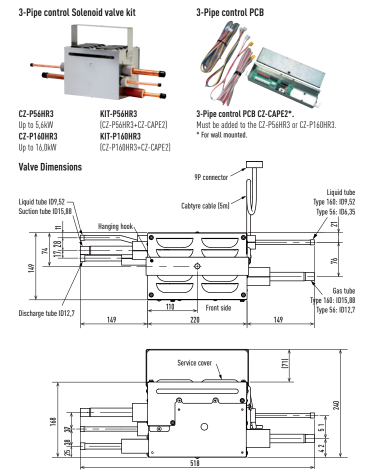
System example

Improved maintenance intervals. The unit only needs to be serviced every 10,000 hours. This is the best in the industry.



Solenoid valve kit

To be fitted on all 'zones' to allow simultaneous heating and cooling. Up to 36 indoor units are capable of simultaneous heating/cooling operation. Oil-recovery operation to gives more stable comfort air-conditioning control.



ECO G HIGH POWER



The 2-Pipe Gas Driven VRF with an electrical power generator

ECO G High Power is a revolution in air conditioning design. Fitted with a permanent magnet, non-bearing type generator, it is the first VRF system that can supply heating, cooling, hot water and now also supply electrical power. Each ECO G High Power unit has a 2,0kW generator, drastically reducing the outdoor unit's electricity consumption.

Technical focus

- 2-Pipe air conditioning system providing cooling or heating
- Up to 2kW electricity generated (used on the outdoor unit)
- · Very efficient generator
- Can connect to up to 24 indoor units
- IU/OU capacity ratio 50-200%
- 15 to 30kW hot water generation capacity
- Free Hot water provided when in cooling throughout temperature range and in heating when the ambient is above 7°C*
- 200 m maximum allowable piping length (L1)
- * Referring to outside temperature.

HP			16 HP	20 HP	25 HP
Model *			U-16GEP2E5	U-20GEP2E5	U-25GEP2E5
Cooling capacity	ļ	kW	45,00	56,00	71,00
Hot water (cooling mode	Hot water (cooling mode) kW		15,0	20,0	30,0
Power Input		kW	0,1 (220~230) 0,36 (240)	0,1 (220~230) 0,36 (240)	0,1 (220~230) 0,36 (240)
EER	Nominal \	W/W			
Max COP (inc hot water)					
Gas consumption		kW	31,3	41,4	63,5
Heating capacity	STD / Low temp ¹	kW	50,0 / 53,0	63,0 / 67,0	80,0 / 78,0
Power Input kW		kW	0,1 (220~230) 0,36 (240)	0,1 (220~230) 0,36 (240)	0,1 (220~230) 0,36 (240)
COP		W/W			
Gas consumption	STD	kW	33,8	43,9	55,1
	Low temperature ¹	kW			
COP	Average				
Starter amperes		A	30	30	30
Sound pressure level	(dB(A)	57	58	62
Dimensions	H x W x D	mm	2.273 x 1.650 x 1.000 (+80)	2.273 x 1.650 x 1.000 (+80)	2.273 x 1.650 x 1.000 (+80)
Net weight		kg	770	795	825
Pipe Connections	Gas i	inch (mm)	1 1/8 (28,58)	1 1/8 (28,58)	1 1/8 (28,58)
	Liquid i	inch (mm)	1/2 (12,70)	5/8 (15,88)	5/8 (15,88)
	Fuel gas		R3/4 (bolt thread)	R3/4 (bolt thread)	R3/4 (bolt thread)
	Exhaust drain port	mm	25	25	25
Indoor/outdoor capacity	ratio		50-200%2	50-200%2	50-200%2
Number of connections i	indoor ²		24	24	24

Service kits model	Kit CZ-PSK560SP
Outdoor unit reference	U-16GEP2E5 / U-20GEP2E5 / U-25GEP2E5
Material included	
Oil filter	1
Air cleaner element	1
Spark plug	4
V Belt (for compressor)	1
V Belt (for generator)	1
Oil absorption mats	14
Drain filter packing	1

Rating Conditions: Cooling Indoor 27°C DB / 19°C WB. Cooling Outdoor 35°C DB. Heating (standard) Indoor 20°C DB. Heating (standard) Outdoor 7°C DB. Heating (low temp.) Indoor 20°C DB / 15°C WB or less. Heating (low temp.) Outdoor 2°C DB / 10°C WB. DB: Dry Bulb; WB: Wet Bulb

* Check availability.

1) Low temp condition: outdoor temperture 2°C.

2) Indoor unit can be connected to up to 16kW model (model size 160) Specifications subject to change without notice.

Cooling and heating capacities in the tables are determined under the test conditions of JIS B 8627. Effective heating requires that the outdoor air intake temperature be at least -20°C DB or -21°C WB.

- Gas consumption is the total (high) catorific value standard. - Outdoor unit operating sound is measured 1 meter from the front and 1,5 meters above the floor (in an anechoic environment). Actual installations may have larger values due to ambient noise and reflections. - Specifications are subject to change without notice. - Hot water heating capacity is applicable during cooling operation. - The maximum water temperature that can be obtained is 75°C. Water heating performance and temperature vary with the air conditioning load. Because the hot water heating system uses waste heat from the engine, which runs the air conditioning, its ability to heat water is not guaranteed.





ECO G AND ECO G MULTI



ECO G and ECO G Multi 2-Pipe for Heat Pump Applications

The S Series 2-Pipe not only offers improved performance but also increased flexibility. Now available as multi-systems, many combinations are possible, from 16 HP to 50 HP, allowing for more power and enabling accurate matching of a system building load. Additional new features include part load engine management and compressor run hour equalisation.

Technical focus

- Reduced gas consumption by Miller-cycle engine
- Reduced electrical power consumption by using DC Motors
- · Lightweight design reduces weight
- Capacity ratio 50-130% (single models only)

- Quiet mode offers a further 2 dB(A) reduction
- · Part load efficiencies increased
- · Connectivity increased now up to 48 indoor units
- · Multi-systems with combinations from 13 HP up to 50 HP
- 10.000 run hours between engine service intervals (equivalent to one maintenance every 3,2 years*)
- 200 m maximum allowable piping length (L1)
- Extended pipe runs (total 780 m)
- Full heating capacity down to -20°C
- · No defrost cycle
- * Assuming 3,120 running hours per year 12 h x 5 days x 52 weeks.

HP			16 HP	20 HP	25 HP	30 HP	32 HP	36 HP*	40 HP*	45 HP*	50 HP
Model			U-16GE2E5	U-20GE2E5	U-25GE2E5	U-30GE2E5	U-16GE2E5 U-16GE2E5	U-16GE2E5 U-20GE2E5	U-20GE2E5 U-20GE2E5	U-20GE2E5 U-25GE2E5	U-25GE2E5 U-25GE2E5
Cooling capacity		kW	45,00	56,00	71,00	85,00	90,00	101,00	112,00	127,00	142,00
Hot water (cooling mode)	kW	15,00	20,00	30,00	30,00	30,00	35,00	40,00	50,00	60,00
Power Input		kW	0,71	1,02	1,33	1,70	1,42	1,73	2,04	2,35	2,66
EER (Calorific Value) ¹	High / Low	W/W	1,48 / 1,64	1,40 / 1,55	1,15 / 1,28	1,22 / 1,35	1,48 / 1,64	1,43 / 1,59	1,40 / 1,55	1,25 / 1,39	1,15 / 1,28
Max COP (inc hot water)			1,97	1,89	1,64	1,65	1,97	1,93	1,89	1,74	1,64
Gas consumption		kW	29,70	39,10	60,40	67,9	59,40	68,80	78,20	99,50	120,80
Heating capacity	STD / Low temperature ²	kW	50,00 / 53,00	63,00 / 67,00	80,00 / 78,00	95,00 / 90,00	100,00 / 106,00	113,00 / 120,00	126,00 / 134,00	143,00 / 145,00	160,00 / 156,00
Power Input		kW	0,60	0,64	0,83	1,45	1,20	1,24	1,28	1,47	1,66
COP (Calorific Value) ¹	High / Low	W/W	1,51 / 1,68	1,46 / 1,62	1,48 / 1,64	1,37 / 1,52	1,51 / 1,68	1,48 / 1,64	1,46 / 1,62	1,47 / 1,63	1,48 / 1,64
Gas consumption	STD	kW	32,50	42,50	53,20	68,10	65,00	75,00	85,00	95,70	106,40
	Low temperature ²	kW	41,50	56,40	62,30	78,00	83,00	97,90	112,80	118,70	124,60
COP	Average		1,50	1,43	1,32	1,29	1,50	1,46	1,43	1,36	1,32
Starter amperes		A	30	30	30	30	30	30	30	30	30
Sound pressure level		dB(A)	57	58	62	63	60	61	61	63	65
Dimensions	Height	mm	2.273	2.273	2.273	2.273	2.273	2.273	2.273	2.273	2.273
	Width	mm	1.650	1.650	1.650	2.026	1.650+100+1.650	1.650+100+1.650	1.650+100+1.650	1.650+100+1.650	1.650+100+1.650
	Depth	mm	1.000 (+80)	1.000 (+80)	1.000 (+80)	1.000 (+80)	1.000 (+80)	1.000 (+80)	1.000 (+80)	1.000 (+80)	1.000 (+80)
Net weight		kg	755	780	810	840	755 + 775	755 + 780	780 + 780	780 + 810	810 + 810
Pipe Connections	Gas	inch (mm)	1 1/8 (28,58)	1 1/8 (28,58)	1 1/8 (28,58)	1 1/4 (31,75)	1 1/4 (31,75)	1 1/4 (31,75)	1 1/2 (38,10)	1 1/2 (38,10)	1 1/2 (38,10)
	Liquid	inch (mm)	1/2 (12,70)	5/8 (15,88)	5/8 (15,88)	3/4 (19,05)	3/4 (19,05)	3/4 (19,05)	3/4 (19,05)	3/4 (19,05)	3/4 (19,05)
	Fuel gas		R3/4 (bolt thread)	R3/4 (bolt thread)	R3/4 (bolt thread)	R3/4 (bolt thread)	R3/4 (bolt thread)				
Exhaust drain port mm		mm	25 rubber hose	25 rubber hose	25 rubber hose	25 rubber hose	25 rubber hose				
Indoor/outdoor capacity	ratio		50-200 %	50-200 %	50-200 %	50-170 %	50-130 %	50-130 %	50-130 %	50-130 %	50-130 %
Number of connections i	indoor		24	24	24	32	48	48	48	48	48

Service kits model	Kit CZ-PSK560SP
Outdoor unit reference	U-16GE2E5 / U-20GE2E5 / U-25GE2E5
Material included on the kit	
Oil filter	1
Air Cleaner Element (Air Filter)	1
Spark plug	4
V Belt (for compressor)	1
V Belt (for generator)	-
Oil absorption mats	1
Drain filter packing	1

Service kits model	Kit CZ-PSK850S
Outdoor unit reference	U-30GE2E5
	0-3001213
Material included on the kit	
Oil Filter	1
Air Cleaner Element (Air Filter)	1
Spark plug	4
V BELT (for compressor)	1
V Belt (for generator)	-
Oil Strainer	1
Drain Filter Packing	1

Rating Conditions: Cooling Indoor 27°C DB / 19°C WB. Cooling Outdoor 35°C DB. Heating (standard) Indoor 20°C DB. Heating (standard) Outdoor 7°C DB / 6°C WB. Heating (low temp.) Indoor 20°C DB / 15°C WB or less. Heating (low temp.) Outdoor 2°C DB / 10°C WB. DB: Dry Bulb: WB: Wet Bulb

Cooling and heating capacities in the tables are determined under the test conditions of JIS B 8627. Effective heating requires that the outdoor air intake temperature be at least -20°C DB or -21°C WB.

- Gas consumption is the total (high) calorific value standard. - Outdoor unit operating sound is measured 1 meter from the front and 1,5 meters above the floor (in an anechoic environment). Actual installations may have larger values due to ambient noise and reflections. - Specifications are subject to change without notice. - Hot water heating capacity is applicable during cooling operation. - The maximum water temperature that can be obtained is 75°C. Water heating performance and temperature vary with the air conditioning load. Because the hot water heating system uses waste heat from the engine, which runs the air conditioning, its ability to heat water is not guaranteed.





^{*} In these combinations, GEP2E5 is able to connect to a W-multi system Specifications subject to change without notice instead of a GE2E5.

1) Referred to Natural Gas (HCV 37,78 MJ/Nm³ or 55,56 MJ/kg; LCV 34,00 MJ/km³ or 50,00 MJ/kg). 2) Low temperature condition: outdoor temperature 2°C. Specifications subject to change without notice.

ECO G 3-PIPE



3-Pipe Heat Recovery System with simultaneous Heating & Cooling

The only 3-Pipe GHP system in Europe, the S Series ECO G 3-Pipe offers even more performance and outstanding features when you need simultaneous heating and cooling. Now with capacities available from 16 HP to 25 HP, Panasonic offers the greatest choice and flexibility to solve any power problem or site requirement.

Technical focus

- · Simultaneous heating and cooling for total control
- · Reduced gas consumption by Miller-cycle engine
- · Reduced electrical power consumption by using DC Motors
- Capacity ratio 50-200%
- · Quiet mode offers a further 2 dB(A) reduction

- · Part load efficiencies increased
- · Connectivity increased to up to 24 indoor units
- 10.000 run hours between engine service intervals (equivalent to one maintenance every 3,2 years*)
- 145 m maximum allowable piping length (L1)
- Extended pipe runs (total 780 m)
- Option of using LPG as a power supply (increases flexibility and avoids problems of potential site restrictions in the future. The purer fuel is also excellent for further reductions in CO, emissions)
- Full heating capacity down to -21°C
- No defrost cycle
- * Assuming 3,120 running hours per year 12 h x 5 days x 52 weeks

HP			16 HP	20 HP	25 HP
Model			U-16GF2E5	U-20GF2E5	U-25GF2E5
Cooling capacity	k	kW	45,00 56,00		71,00
Power input cooling	k	kW	0,71	1,02	1,33
EER (Calorific Value) ¹	High / Low V	N/W	1,48 / 1,64	1,40 / 1,55	1,15 / 1,28
Cooling gas consumption	n k	kW	29,7	39,1	60,4
Heating capacity	STD k	kW	50,00	63,00	80,00
	Low temperature ² k	kW	53,00	67,00	78,00
Power input heating	k	kW	0,60	0,64	0,83
COP (Calorific Value) ¹	High / Low V	N/W	1,51 / 1,68	1,46 / 1,62	1,48 / 1,64
Gas consumption	STD k	kW	32,5	42,5	53,2
	Low temperature ² k	kW	41,5	56,4	62,3
COP	Average		1,50	1,43	1,32
Starter amperes	A	A	30	30	30
Operation sound	d	dB(A)	57	58	62
Dimensions	H x W x D n	mm	2,273 x 1,650 x 1,000 (+80)	2,273 x 1,650 x 1,000 (+80)	2,273 x 1,650 x 1,000 (+80)
Net weight	k	kg	775	775	805
Pipe Connections	Gas ii	nch (mm)	1 1/8 (28,58)	1 1/8 (28,58)	1 1/8 (28,58)
	Liquid in	nch (mm)	3/4 (19,05)	3/4 (19,05)	3/4 (19,05)
	Discharge in	nch (mm)	7/8 (22,22)	1 (25,40)	1 (25,40)
Fuel gas			R3/4	R3/4	R3/4
	Exhaust drain port n	mm	25	25	25
Indoor/outdoor capacity	ratio		50-200% ³	50-200%3	50-200%3
Number of connected in	door units		24	24	24

Service kits model	Kit CZ-PSK560SP	Solenoid valv	e kit		3-Pipe control box kit	
Outdoor unit reference	U-16GF2E5 / U-20GF2E5 / U-25GF2E5	KIT-P56HR3	KIT-P56HR3	3-Pipe control Solenoid valve kit (up to	CZ-P456HR3	4 ports 3 pipe box (up to 5,6kW)
Material included on the kit				5,6kW)	CZ-P656HR3	6 ports 3 pipe box (up to 5,6kW)
Oil filter	1		CZ-P56HR3	Solenoid valve kit (up to 5,6kW)	CZ-P856HR3	8 ports 3 pipe box (up to 5,6kW)
Air Cleaner Element (Air Filter)	1		CZ-CAPE2	3-Pipe control PCB	CZ-P4160HR3	4 ports 3 pipe box (up to 16,0kW)
Spark plug	4	KIT-P160HR3	KIT-P160HR3	3-Pipe control Solenoid valve kit (from		
V Belt (for compressor)	1			5,6kW to 10,6kW)		
V Belt (for generator)	-		CZ-P160HR3	Solenoid valve kit (up to 16,0kW)		
Oil absorption mats	1		CZ-CAPE2	3-Pipe control PCB		
Drain filter packing	1	CZ-CAPEK2		3-Pipe control PCB for wall mounted		

Rating Conditions: Cooling Indoor 27°C DB / 19°C WB. Cooling Outdoor 35°C DB. Heating (standard) Indoor 20°C DB. Heating (standard) Outdoor 7°C DB. Heating (low temp.) Indoor 20°C DB / 15°C WB or less. Heating (low temp.) Outdoor 2°C DB / 15°C WB

1) Referred to Natural Gas (HCV 37,78 MJ/Nm³ or 55,56 MJ/kg; LCV 34,00 MJ/km³ or 50,00 MJ/kg). 2) Low temperature condition: outdoor temperature 2°C. 3) Indoor unit can be connected to up to 16kW model (model size 60) Specifications subject to change without notice.

Cooling and heating capacities in the tables are determined under the test conditions of JIS B 8627. Effective heating requires that the outdoor air intake temperature be at least -20°C DB or -21°C WB.

- Gas consumption is the total (high) calorific value standard. - Outdoor unit operating sound is measured 1 meter from the front and 1,5 meters above the floor (in an anechoic environment). Actual installations may have larger values due to ambient noise and reflections. - Specifications are subject to change without notice.







ECO G Water Heat Exchanger for hydronic applications

Connection to chilled water coils in air handling equipment Air Handling application

When a top London restaurant opened, it needed large volumes of fresh air to ensure the optimum dining environment. GHP units connected to the cooling coils within the air handling equipment ensured the air was introduced in the right condition in both summer and winter.







Chiller replacement. Chilled water supply to fan coils

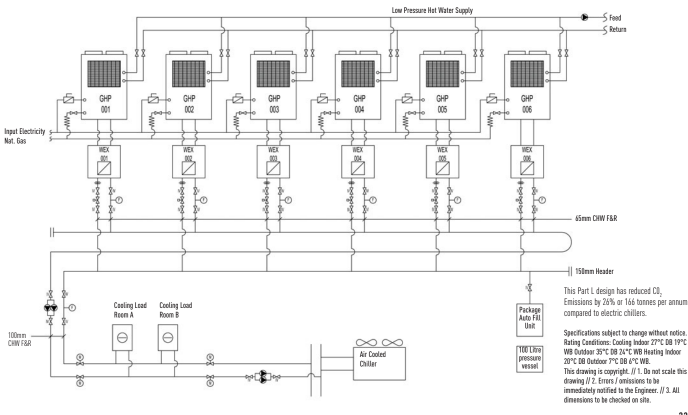
Chiller replacement

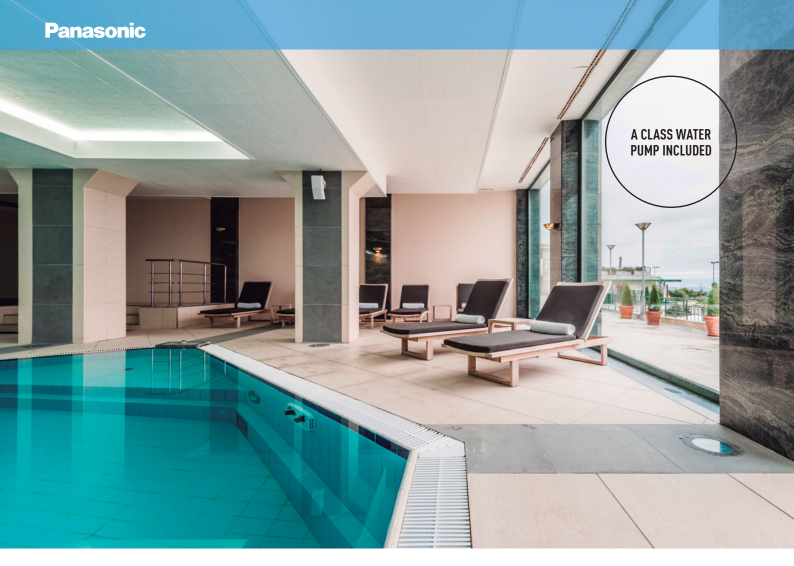
When some old chillers needed replacing at the end of their operational lifetime, GHPs with Water Heat Exchangers enabled the project to be carried out in stages whilst still utilising the existing water pipe work and fan coils. This enabled the project to be delivered on time, to a restricted budget and avoided all issues regarding refrigerant in confined spaces.



Connection to 'close control' computer equipment Computer room applications

When all available electrical power needed to be utilised for the IT equipment for a leading international bank, the cooling load of over 450kW had to be powered by gas. The outdoor units were connected via Water Heat Exchangers to cooling coils inside the 'close control' units thereby maintaining a conditioned environment for temperature and humidity. By utilising the hot water function over 100kW of hot water are supplied to the building and therefore the additional benefit of considerable CO_2 savings is ensured.





The Panasonic solution for chilled and hot water production!

ECOi from 28kW to 50kW

Key benefits:

- · Heating, cooling and DHW
- Water connections R2"f for 28kW and R2,5"f for 50kW
- No cascade installation up to 51,3kW
- Full line-up of outdoor units which can cover up to 50kW heat demand
- Large choice of remote controls and interfaces
- 3,25 COP with water at 45°C and outdoor temperature of +7°C

GHP + WHE heating, cooling and DHW

The ECO G solution for gas boiler replacement

- No cascade installation up to 80kW
- · Water connections R2,5"f
- Combined with a Water Heat Exchanger unit, the Panasonic GHP can create a flexible system, the ideal replacement for existing chiller and boiler systems in order to increase efficiency and reduce CO₂ emissions.
- Reused heat from the engine is an alternative to thermal solar energy
- No defrost cycle
- Super silent outdoor units
- · No glycol needed as the hydromodule can be placed in heated part of building
- Keep existing water installation and fan coils
- Oversizing is reduced by keeping the power at a low temperature.
- No need for cooling towers
- Electrical demand spikes or possible costs derived from investments in new electrical infrastructures are lowered.



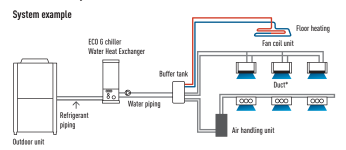
With ECOi outdoor units

- Maximum hot water outlet temperature: 45°C
- Minimum chilled water outlet temperature: 5°C
- Outdoor temperature range in cooling mode: +5°C to +43°C
- Outdoor temperature range in heating mode: -11°C to +15°C

ECOi Water Heat Exchanger

Electrical VRF with Water Heat Exchanger

 With this easy to install Water Heat Exchanger unit, you can now cover projects up to 51kW hot water demand or 44kW on chilled application on a efficient way and cost effective.



A Buffer tank of minimum 280l for 28kW and 500l for 50kW is always needed

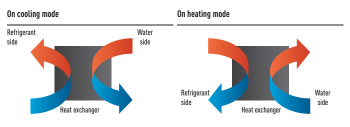
New Electrical panel with new algorithm

- Optimized heat exchanger to increase drastically the efficiency
- Liquid receiver to outperform the functionality of the WHE
- Unique 4 way valve in order always have counterflow fluid circulation in heating and cooling fluid circulation on both sides of the cross flow. This optimizes efficiency!



35% SAVINGS

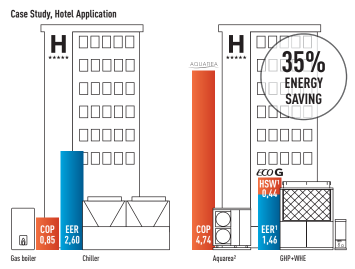
BEST ECO SOLUTION



Built in A class water pump with high efficiency and capacity

WHE	Power consumption	Water flow	
S-250 / S-500	9 - 130 W	4,3 / 8,6	
S-710	12 - 310 W	12,2	

With GHP outdoor units



1) Total COP= 1,90, calculated in primary energy (U-20GEZE8). Equivalent EER (2007/749)= 3,73.
2) Electric to support pick of consumption on domestic hot water.

Example of Hotel renewal of existing Chiller and Boiler system with Panasonic GHP and Aquarea mixed solution

GHP and Aquarea are the smart solution for renewal Chiller/Boiler applications with annual running cost savings around 13.600€.

			Load kW/h year	Power Input	Running cost €
Cooling	Chiller+Boiler	Chiller	231.653	89.097	12.474
-	GHP+A2W	GHP	231.653	183.852	7.354
Heating	Chiller+Boiler	Boiler	96.749	113.823	4.553
	GHP+A2W	GHP	96.749	73.630	2.945
HSW	Chiller+Boiler	Boiler	204.213	240.251	9.610
	GHP+A2W	GHP (*)	118.225	0	0
		Aquarea	77.031	16.390	2.295
		Back up Boiler	8.957	10.538	422
Total	Chiller+Boiler		532.616	443.171	26.637
	GHP+A2W		532.616	284.409	13.015
	GHP+A2W savings			158.762	13.621

Hotel example: 2.000 m² Hotel 4*, 75 rooms, in Barcelona. Cooling load 170kWh, Heating Load 142kWh, HSW 204kWh/year. Part load calculation at 70%, and 33% of total year at heating mode. Including 10% capacity drop with Water Heat Exchanger. 3 units GHP U-206E2E5 and Aquarea 9kW.

Excellent applicability when there is a thermal demand for heat, DHW and cooling, as well as additional thermal usages such as swimming pools, SPA, laundries: Hotels, sports centers,

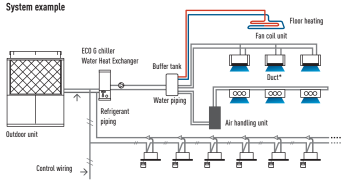
hospitals, gymnasiums, homes, shopping centers, etc.

In heating mode, at very low outdoor temperature -21°C, the available power is maintained. No defrost cycle happens and stable heating comfort is guaranteed.

- Hot water outlet temperatures from 35°C to 55°C
- Chilled water outlet temperatures from -15°C to 15°C
- Outdoor temperature range in cooling mode: -10°C to +43°C
- Minimum outdoor temperature in heating mode: -21°C

ECO G Water Heat Exchanger. Mixed System Application

 The GHP Multi System can have an indoor unit plus a GHP chiller. When the two systems are operated independently, an outdoor unit with 130% capacity can be connected.



Note: The mode of running of outdoor unit depends on the Water Heat Exchanger's mode. The water pump is not included in the N2 models Water Heat Exchanger. For simultaneous operation, however, the maximum capacity is 130%. Please inquire details of this system design of Panasonic. * Standard DX type indoor unit system.

ECOi 2-PIPE WITH WATER HEAT EXCHANGER FOR CHILLED AND HOT WATER PRODUCTION



For hydronic Applications

Water Heat Exchanger for ECOi. Operation and control by timer remote control CZ-RTC4. Energy-efficient capacity control. Stainless steel plate heat exchanger with anti-freeze protection control. Change-over between heating and cooling operation.

Technical focus

- Maximum distance between outdoor unit and Water Heat Exchanger: 170 m
- Maximum hot water outlet temperature: 45°C
- Minimum chilled water outlet temperature: 5°C
- Outdoor temperature range in cooling mode: +5°C to +43°C
- Outdoor temperature range in heating mode: -11°C to +15°C (with low temperature kit -25°C)

Hydrokit with A class pump*			PAW-250WX2E5N	PAW-500WX2E5N		
Hydrokit without pump			PAW-250WX2E5N2	PAW-500WX2E5N2		
Nominal cooling capacity at 35°C,	water outlet 7°C		25,0	50,0		
Nominal heating capacity			28,0	56,0		
Heating capacity at +7°C, heating v	water temperature at 45°C	kW	28,0	56,0		
COP at +7°C with heating water ter	mperature at 45°C		2,97	3,10		
Heating Energy Efficiency class at 3	35°C		A+	A++		
Dimensions	H x W x D	mm	1.010 x 570 x 960	1.010 x 570 x 960		
Net weight		kg	120	145		
Water pipe connector			Rp2 Female Thread (50A)	Rp2 Female Thread (50A)		
Heating water flow ($\Delta T=5 \text{ K. } 35^{\circ}\text{C}$)		m³/h	4,3	8,6		
Capacity of integrated electric heat	ter	kW	Not equipped	Not equipped		
Input power		kW	0,01 + (min. 0,05 / max. 0,13 for water pump)	0,01 + (min. 0,19 / max. 0,31 for water pump)		
Maximum current		Α	0,07 + (min. 0,37 / max. 0,95 for water pump)	0,07 + (min. 0,88 / max. 1,37 for water pump)		
Outdoor Unit			U-10ME1E8	U-20ME1E8		
Sound pressure level		dB(A)	59	63		
Dimensions	H x W x D	mm	1.758 x 770 x 930	1.758 x 1.540 x 930		
Net weight		kg	234	421		
Piping connections	Liquid pipe		3/8 (9,52)	5/8 (15,88)		
	Gas pipe	inch (mm)	7/8 (22,22)	1-1/8 (28,58)		
Refrigerant (R410A)		kg	6,8 *Need Additional gas amount at site	9,0 *Need Additional gas amount at site		
Pipe length range / Elevation difference (in/out) m			170 / 50 (OD above) 35 (OD below)	170 / 50 (OD above) 35 (OD below)		
pe length for nominal capacity m			7,5	7,5		
Pipe length for additional gas / Add	ditional gas amount (R410A)	m / g/m	0 < / Refer to manual	0 < / Refer to manual		
Operation Range	Outdoor ambient	°C	-11 — +15 ¹	-11 — +15 ¹		
	Water outlet (at-2/-7/-15)	°C	35 - 45	35 — 45		

^{*} PAW-250WX2E5N includes pump with 0-10 Volt Control by default / PAW-500WX2E5N includes pump with 0-10 Volt with optional IF.

1) With accessory low temperature kit -25 ~ +15°C.

Performance calculation in agreement with Eurovent. Sound pressure measured at 1 m from the outdoor unit and at 1,5 m height.





Timer remote controller

Wired remote controller Compatible with Econavi





ECO G WITH WATER HEAT EXCHANGERFOR CHILLED AND HOT WATER PRODUCTION



For hydronic applications

Water Heat Exchanger. Operation and control by timer remote control CZ-RTC4. Energy-efficient capacity control. Stainless steel plate heat exchanger with anti-freeze protection control. Change-over between heating and cooling operation.

Technical focus

- · New! A class pump included (only in N model)
- Maximum distance between outdoor units and WHE: 170 m
- Possibility to mix DX and Water Heat Exchanger systems
- Hot water outlet temperatures from 35°C to 55°C
- Chilled water outlet temperatures from -15°C to +15°C
- Outdoor temperature range in cooling mode: -10°C to +43°C
- Minimum outdoor temperature in heating mode: -21°C

Hydrokit with A class pump*			PAW-500WX2E5N	PAW-710WX2E5N
Hydrokit without pump			PAW-500WX2E5N2	PAW-710WX2E5N2
Nominal Heating Capacity			60,0	80,0
Heating Capacity at +7°C, heating wa	ater temperature at 35°C	kW	62,0	82,8
COP at +7°C with heating water temp			1,48	1,34
Heating Capacity at +7°C, heating wa	ater temperature at 45°C	kW	60,0	76
COP at +7°C with heating water temp	perature at 45°C		1,26	1,26
Heating Capacity at -7°C, heating wa	ter temperature at 35°C	kW	54,5	74,6
COP at -7°C, heating water temperat	ure at 35°C		1,09	0,77
Heating Capacity at -15°C, heating w	vater temperature at 35°C	kW	59,2	77,4
COP at -15°C with heating water tem	perature at 35°C		0,75	0,76
Heating Energy Efficiency class at 35	i°C		A	A
Nominal Cooling Capacity			50	67
Cooling capacity at +35°C, outlet tp !	7°C, inlet tp 12°C	kW	50	67
EER at +35°C, outlet tp 7°C, inlet tp	12°C		1,15	1,05
Dimensions	H x W x D	mm	1.010 x 570 x 960	1.010 x 570 x 960
Weight		kg	145	180
Water pipe connector			Rp2 Female Thread (50A)	Rp2 Female Thread (50A)
Heating water flow ($\Delta T=5 \text{ K. } 35^{\circ}\text{C}$)		l/min	8,6	11,6
Capacity of integrated electric heater	r	kW	Not equipped	Not equipped
Input Power		kW	0,01 + (min. 0,19 / max. 0,31 for water pump)	0,01 + (min. 0,17 / max. 0,31 for water pump)
Maximum Current		Α	0,07 + (min. 0,88 / max. 1,37 for water pump)	0,07 + (min. 0,85 / max. 1,37 for water pump)
Outdoor Unit			U-20GE2E5	U-30GE2E5
Sound pressure		dB(A)	58	63
Dimensions / Weight	H x W x D	mm / kg	2.273 x 1.650 x 1.000 / 780	2.273 x 2.026 x 1.000 / 840
Piping connections	Liquid pipe / Gas pipe	inch (mm)	5/8 (15,88) / 1-1/8 (28,58)	3/4 (19,05) / 1 1/4 (31,75)
Pipe length / for nominal capacity	Max.	m	7 / 170	7 / 170
Elevation difference (in/out)		m	50 (OD above) 35 (OD below)	50 (OD above) 35 (OD below)
Operation range in heating mode	Outdoor ambient	°C	-21 — 15,5	-21 — 15,5
	Water outlet (at-2/-7/-15) ²	°C	35 — 55	35 - 55

Performance calculation in agreement with Eurovent. Sound pressure measured at 1 m from the outdoor unit and at 1,5 m height.





Timer remote controller CZ-RTC4 Compatible with Econavi

Wired remote controller CZ-RTC5 Compatible with Econavi



^{*} PAW-500WX2E5N and PAW-710WX2E5N includes pump with 0-10 Volt with optional IF.



AQUAREA AIR

Aquarea Air Radiators

New line up of Super low temperature radiators for Heat Pump application: Aquarea Air 200/700/900 with radiating effect

The slimline Panasonic Aquarea Air radiators deliver high efficiency climate control. With a depth of just under 13 cm they are at the cutting edge of the market. Blending easily into the home, Aquarea Air's elegant design and product refinements are clear to see in every detail.

The Aquarea Air's slimline profile has been achieved thanks to the innovative layout of the ventilation unit and the heat exchanger. The fan is tangential with asymmetric blades and the large surface heat exchanger enables high airflows to be achieved with low pressure loss and low noise levels.

Exceptional ventilation efficiency means the motor uses considerably less energy (low wattage). The fan speed is continuously modulated by the temperature controller with proportional integral logic, with undoubted advantages for regulating the temperature and humidity in summer mode.

All temperature curves and capacity are available on www.panasonicproclub.com



With standard cast radiators



With Aquarea Air



During winter, the operating principle is based on micro fans with very low power consumption and minimum noise, that send hot air coming from the heat exchanger, to the inside of the front panel of the device and therefore heat it effectively. With this principle, the terminal also provides significant power while heating, without running the main fan. Comfort temperatures are therefore maintained, without air movements and in silence. In summer mode, the airflow generated by the micro fans is stopped to avoid any dew formation on the terminal's front surface.

Technical focus

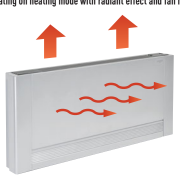
- Front panel heating with radiant effect
- · High heating capacity (without main fan running)
- 4 fan speeds and capacities
- Exclusive design
- Extremely compact (only 12,9 cm deep)
- Cooling and dehumidification functions possible (drain is needed)
- 3-way valve included (no overflow valve needed on the installation if more than 3 radiators installed)
- Touch screen thermostat

Fan Coils for Heat Pump a	pplication	PAW-AAIR-	200				PAW-AAIR-	700				PAW-AAIR-	PAW-AAIR-900			
Total heating capacity	W	138	160	217	470	570	223	360	708	1.032	1.188	273	475	886	1.420	1.703
Water flow	kg/h	23,7	27,5	37,3	80,8	98,0	38,4	61,9	121,8	177,5	204,3	47,0	81,7	152,4	244,2	292,9
Water pressure drop	kPa	0,1	0,2	0,4	2,0	2,9	0,1	0,1	0,3	0,8	1,0	0,1	0,2	0,5	1,6	2,2
Air flow	m³/h	28	37	55	113	162	44	84	155	252	320	54	110	248	367	461
	Speed	Main Fan Off	Super Min	Min	Med	Max	Main Fan Off	Super Min	Min	Med	Max	Main Fan Off	Super Min	Min	Med	Max
Maximum input power	W	2	5	7	9	13	3	9	14	18	22	3	11	16	20	24
Sound pressure level	dB(A)	17,6	18,8	24,7	33,2	39,4	18,4	19,6	25,8	34,1	40,2	18,4	22,3	26,2	34,4	42,2
Inlet water temperature	°C	35	35	35	35	35	35	35	35	35	35	35	35	35	35	35
Outlet water temperature	°C	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
Inlet air temperature	°C	19	19	19	19	19	19	19	19	19	19	19	19	19	19	19
Outlet air temperature	°C	34,5	32,6	38,9	32,0	30,0	34,9	32,4	33,3	31,8	30,6	34,8	32,5	30,2	31,1	30,6
Dimensions (H x W x D)	mm	579 x 735 x	129				579 x 935 x	129				579 x 1.135	x 129			
Weight	kg	17					20					23				
3-ways valve included		Yes					Yes				Yes					
Touch screen thermostat		Yes					Yes				Yes					

Operating on heating mode with radiator using only radiant effect

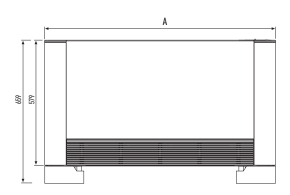


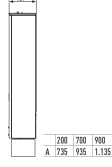
Operating on heating mode with radiant effect and fan mode

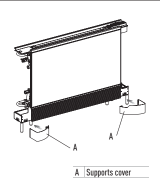


Operating on cooling mode with fan









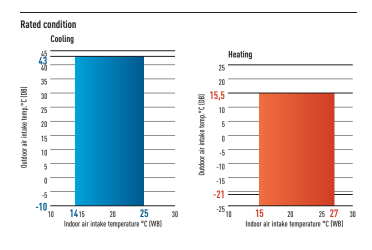
VRF Units Features

High technology features



Wider operation

Thanks to wide operation range of Panasonic ECOi and ECO G systems with Aquarea Air fan coils is possible to cover outdoor temperatures of as -10°C DB for cooling and -21°C WB for heating.





Automatic restart function for power failure

Even when power failure occurs, preset programmed operation can be reactivated once power is resumed.



Self-diagnosing function

By using electronic control valves past warnings are stored and can be verified on the liquid crystal display. This makes it easier to diagnose malfunctions, greatly reducing service labour and therefore costs.

Refrigerant Volume "self check" procedure

ECOi 2 and 3-Pipe systems have an inbuilt self judgement mode to indicate the present system refrigerant volume. From the outdoor unit you can start the self judgement mode, after completion (approx. 30 minutes) the LED display's the results. It ensures unit efficiency, avoids refrigerant wastage and assists with F-Gas complince.

	LED 1	LED 2	
Judgment mode	Blinking	Blinking	
Normal	ON	ON	
Insufficient gas	Blinking	OFF	
Overcharge	OFF	Blinking	
Judgment not possible	Blinking alternately		

Simple, convenient features (Indoor Units)



Automatic fan operation

Convenient microprocessor control automatically adjusts fan speed to High, Medium or Low, corresponding to room sensor and maintains comfortable airflow throughout the room.



Air Sweep

The air sweep function moves the flap up and down in the air outlet, directing air in a "sweeping" motion around the room and providing comfort in every corner.



Mild Dry

By intermittent control of compressor and indoor unit's fan, "Mild Dry" gives you comfort. It realizes efficient dehumidification according to room temperature.



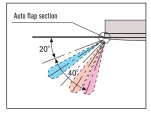
Built-in drain pump

Maximum head 50 cm (or 75 cm for U type) from the bottom of the unit.



Comfortable auto-flap control

When the unit is first turned on, flap position is automatically adjusted in accordance with the cooling or heating operation. This initial flap position can be preset



within a certain range, for both cooling and heating. Auto button is included for continuous movement of flap to vary airflow direction.

Maintenance and inspection is a must for gas heat pump air-conditioning systems

Just like an automobile, a heat pump air-conditioning system requires periodic servicing so that it can perform efficiently.



Main maintenance and inspection items

- 1. Changing the engine oil
- 2. Checking the coolant level
- 3. Inspecting the engine system
- 4. Checking the safety protection system
- 5. Checking and adjusting the running conditions, collecting operating data, etc.

Since a heat pump air-conditioning system uses a gas engine as its power source, it should be periodically inspected to avoid trouble and keep it running efficiently. We recommend a maintenance contract for your Panasonic Gas Heat Pump, a great value because it not only ensures that problems will be fixed, but it helps reduce running costs and improve comfort and economical efficiency as well.

Panasonic's software

ECOi VRF Designer

Panasonic is pleased to announce the launch of its new Advanced VRF Designer software.
Building on the success of the VRF Designer software, this package provides air conditioning system designers, installers and dealers with a program to design and size projects for Panasonic's VRF ranges.

Similar to the standard VRF Designer software, it is possible to create wiring diagrams, electrical power wiring and issue bills of quantities with a simple push of a button. With Panasonic's Advanced software, designers are now able to work directly from AutoCAD files, making the process extremely easy to manage and time-saving. AutoCAD drawings, print outs and scans from existing designs can be imported and altered with the system therein.

Super-efficient and built for the designers' every need, Panasonic's Advanced VRF software can create life-sized piping designs and automatic length calculation based on their imported drawings.

The Panasonic VRF Designer system software can be used for all Panasonic PACi and VRF. It also incorporates AHU and WHE.

Features include:

- Easy to use system wizards.
- · Auto piping and wiring features.
- Converted duties for conditions and pipework.
- Auto CAD (DXF), Excel and PDF export.
- Detailed wiring and pipework diagram.

Panasonic's Advanced VRF software with AutoCAD® compatibility makes design easier than ever

Panasonic provides bespoke software helping system designers, installers and dealers to very quickly design and size systems, create wiring diagrams and issue bills of quantities at the push of a button.



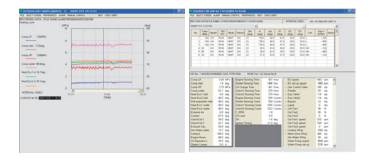
GHP Checker Software

The handy tool for optimising the running of your system:

Diagnosis for start ups, maintenance and system supervising.

Features:

- Diagnosis with a PC
- Endless recording function allows analysis diagnosis even for long term running
- The GHP checker software needs no additional communication adaptor
- The communication between the PC and GHP is done by RS232



Panasonic VRF Service Checker

Panasonic will make available to installers and commissioning companies the VRF Service Checker as a communication interface to Panasonic VRF systems. This easy to manage tool checks all parameters of the system.

The VRF Service Checker allows:

- On ECOi and Mini ECOi connect anywhere on the P-Link
- Search the P-Link to validate systems that are connected
- Monitor all indoor and outdoor units simultaneously on 1 screen
- Monitor all Temperature data, Pressure data , Valve position, and alarm status on 1 screen
- Data can be viewed in Graph or number format
- Controlling the indoor unit ON/OFF, MODE, SET POINT, FAN, and TEST mode
- Switching between various systems on same communication P-Link (ECOi only)
- · Monitor and record at a set interval time
- Record and review the data at a later date
- Update software as ROM flash writer







This Panasonic VRF Service Checker is available from your service partner.





Indoor units for ECOi and ECO G

4 Way 90x90 Cassette 360° Airflow. Wide & Comfortable Airflow

This proprietary design provides a wide and very comfortable airflow. The cassette's wide-angle discharge outlets and flaps are larger in the middle, featuring a shape that was selected based on geometrics and testing of actual prototype units. Air coming out of the center of the discharge outlets travels farther. From the sides of each outlet, where the openings are larger, airflow spreads out to reach the corners of the room. Air is discharged across a wide area from the four sides of the unit. The curves on the room temperature distribution graph expand gently out through 360° in a circle centered on the indoor unit.



High-efficient & Silent Turbo Fan.

The newly developed larger fan chassis and optimised design of the airflow path has resulted in increased air volume and quieter performance.

New DC-Fan motor.

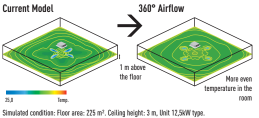
Optimum airflow is achieved by a new DC-Fan motor with independent control.

Individual flap control.

Flexible Air flow direction control by individual flap control is possible. 4 Flaps can be controlled individually by setting on wired timer remote controller. It can make more flexible Airflow control to be matched to several demands in a room.

360° Airflow for improved comfort

By redesigning the air-outlet and flap, Soft & 3D airflow circulates whole space and provides even temperature distribution in the room.

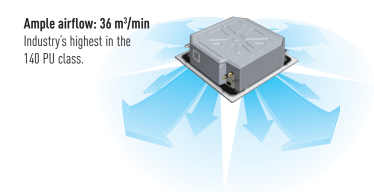




Current Model



Swing (only upper)



Flexible 3D airflow control

Comfort airflow control & proper energy use. Flexible Air flow direction

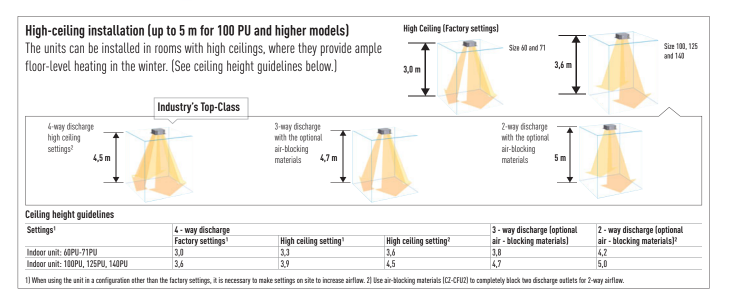
control by individual flap control: 4 Flaps can be controlled

individually (by standard wired remote controller*)

 Versatile airflow control to cover a wide variety of demands



* Pre-setting is required for this function at System Test-run procedure.



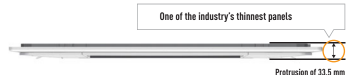
Easy maintenance and cleaning

The flap can be removed easily for washing with water.



Low-profile 33,5 mm panel

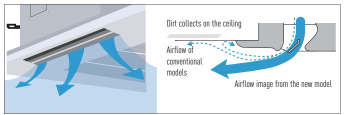
The square panel integrates seamlessly with the ceiling. Discharge outlets close when the unit is stopped.



Dust Prevention

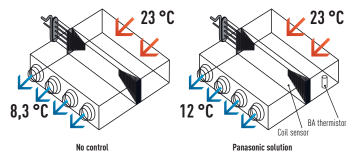
Wide direction air discharge by outlet design.

The Circle Flow Flap and re-designed air-outlet eliminate airflow along recessed parts of the ceiling which reduces contamination. If airflows only along these recessed parts, they will quickly become dirty. The new, improved air outlet design therefore greatly reduces dirt accumulation.



Air Discharge Temperature Control

Available in all VRF indoor units, this control provides excellent comfort. Discharge air at below 10°C is uncomfortable and can cause draughts. With Panasonic air discharge temperature control, air off temperature can be controlled between 7°C - 22°C.



ECOi and ECO G systems indoor units range

	1,5kW	2,2kW	2,8kW	3,0kW	3,6kW	4,0kW	4,5kW
U1 Type // 4 Way 90x90 Cassette		E LO			E LE		E 180
V2 TVDE // / Way /0v/0 Casastta		S-22MU1E5A	S-28MU1E5A		S-36MU1E5A		S-45MU1E5A
Y2 TYPE // 4 Way 60x60 Cassette							
	S-15MY2E5A	S-22MY2E5A	S-28MY2E5A		S-36MY2E5A		S-45MY2E5A
L1 Type // 2 Way Cassette							
		S-22ML1E5	S-28ML1E5		S-36ML1E5		S-45ML1E5
D1 Type // 1 Way Cassette							
F2 Type // Variable Static Pressure		_	S-28MD1E5		S-36MD1E5		S-45MD1E5
Hide Away							
	S-15MF2E5A	S-22MF2E5A	S-28MF2E5A		S-36MF2E5A		S-45MF2E5A
M1 Type // Slim Variable Static							
Pressure Hide Away	1						
	S-15MM1E5A	S-22MM1E5A	S-28MM1E5A		S-36MM1E5A		S-45MM1E5A
E2 Type // High Static Pressure Hide Away							
muc Away							
Heat Recovery With DX Coil							
,				TO BE		TO COLOR	
				PAW-500ZDX2N		PAW-800ZDX2N	PAW-01KZDX2N
T2 Type // Ceiling							
V2/V1 Tune // Well Mounted					S-36MT2E5A		S-45MT2E5A
K2/K1 Type // Wall Mounted		=	=		=		
	S-15MK2E5A	S-22MK2E5A	S-28MK2E5A		S-36MK2E5A		S-45MK1E5A
P1 Type // Floor Standing							
		-	-		-		-
		S-22MP1E5	S-28MP1E5		S-36MP1E5		S-45MP1E5
R1 Type // Concealed Floor Standing							
Hydrokit for ECOi, water at 45°C		S-22MR1E5	S-28MR1E5		S-36MR1E5		S-45MR1E5
injuration tool, water at 40 6							

 $\label{prop:continuous} \mbox{Wide choice of models depending on the indoor requirements.}$

	16,0kW	28,0kW	56,0kW	84,0kW	112,0kW	140,0kW	168,0kW
AHU Connection Kit 16, 28 and 56kW for ECOi and ECO G							
				PAW-280MAH2 +		PAW-280MAH2 +	
	PAW-160MAH2	PAW-280MAH2	PAW-560MAH2	PAW-560MAH2	PAW-560MAH2 x 2	PAW-560MAH2 x 2	PAW-560MAH2 x 3

5,6kW	6,0kW	7,3kW	9,0kW	10,6kW	14,0kW	16,0kW	22,4kW	28,0kW
Trans.								
S-56MU1E5A	S-60MU1E5A	S-73MU1E5A	S-90MU1E5A	S-106MU1E5A	S-140MU1E5A	S-160MU1E5A		
S-56MY2E5A								
3-JUNIZEJA								
S- 56ML1E5		S-73ML1E5						
S-56MD1E5		S-73MD1E5						
<u> </u>								
S-56MF2E5A	S-60MF2E5A	S-73MF2E5A	S-90MF2E5A	S-106MF2E5A	S-140MF2E5A	S-160MF2E5A		
The state of the s								
S-56MM1E5A								
							S-224ME2E5	S-280ME2E5
S-56MT2E5A		S-73MT2E5A		S-106MT2E5A	S-140MT2E5A			
S-56MK1E5A		S-73MK1E5A		S-106MK1E5A				
S-56MP1E5		S-71MP1E5						
S-56MR1E5		S-71MR1E5						
			S-80MW1E5		S-125MW1E5			

	11,4kW	25,0kW	31,5kW	37,5kW
Air Curtain Jet-Flow with DX Coil				
	PAW-10EAIRC-MJ	PAW-15EAIRC-MJ	PAW-20EAIRC-MJ	PAW-25EAIRC-MJ
Air Curtain Standard with DX Coil	PAW-10EAIRC-MS		PAW-20EAIRC-MS	

U1 TYPE 4 WAY 90x90 CASSETTE SEMI **CONCEALED CASSETTE**



The award winning range of U1 type cassettes are smaller, shallower and lighter than previous models and feature a 950 x 950mm panel throughout. The DC-Fan motor and air discharge louvre ensure quiet, optimum air distribution.

Technical focus

- Compact design
- Reduced sound levels (from previous models)
- · DC-Fan motor for increased efficiency
- · Powerful drain pump gives 850 mm lift
- · Lightweight design
- · Fresh air knockout
- · Branch duct connection
- Optional air-intake plenum CZ-FDU2

Air intake chamber



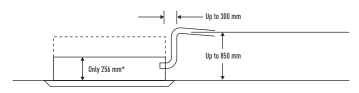
- 1. Air intake box CZ-BCU2 for main unit.
- 2. Air intake box CZ-ATU2* for Air intake plenum.
- CZ-CFU2 Part to close airflow for the cassette 90x90 series U1. When using Air intake box (CZ-ATU2), Air intake plenum (CZ-FDU2) is required.

Lighter and Slimmer, Easier Installation

A lightweight unit at 24 kg, the unit is also very slim with a height of only 256 mm, making installation possible even in narrow ceiling voids.

A drain height of approximately 850 mm from the ceiling surface

The drain height can be increased by approximately 350 mm over the conventional value by using a high-lift drain pump, and long horizontal piping is possible.



Drain Pump of about 850 mm from the ceiling surface. * For 6,0kW / 7,1kW



Optional Controller. Control for hotel application PAW-RE2C3



Optional Controller Wired remote controller Compatible with Econavi



Optional Controller. Timer remote controller CZ-RTC4 Compatible with Econavi



Optional Econavi Sensor. CZ-CENSC1



Optional Controller. Wireless remote controller CZ-RWSU2N



Optional Controller. Simplified remote controller CZ-RE2C2



Panel CZ-KPU21

Model			S-22MU1E5A	S-28MU1E5A	S-36MU1E5A	S-45MU1E5A	S-56MU1E5A	S-60MU1E5A	S-73MU1E5A	S-90MU1E5A	S-106MU1E5A	S-140MU1E5A	S-160MU1E5A
Power source							230 V	/ Single Phase	/ 50 Hz				
Cooling capacity		kW	2,2	2,8	3,6	4,5	5,6	6,0	7,3	9,0	10,6	14,0	16,0
Power input cooling		W	20	20	20	20	25	35	40	40	95	100	115
Operating current coo	ling	Α	0,19	0,19	0,19	0,19	0,22	0,31	0,33	0,36	0,71	0,76	0,89
Heating capacity		kW	2,5	3,2	4,2	5,0	6,3	7,1	8,0	10,0	11,4	16,0	18,0
Power input heating		W	20	20	20	20	25	35	40	40	85	100	105
Operating current hea	ting	Α	0,17	0,17	0,17	0,17	0,20	0,30	0,32	0,34	0,65	0,73	0,80
Fan type			Turbo fan	Turbo fan	Turbo fan								
Air volume	Hi / Med / Lo	m³/h	840/720/660	840/720/660	840/720/660	900/780/720	960/810/720	1.260/1.020/840	1.320/1.020/840	1.380/1.140/900	1.980/1.620/1.260	2.100/1.680/1.320	2.160/1.740/1.380
Sound pressure level	Hi / Med / Lo	dB(A)	30 / 29 / 28	30 / 29 / 28	30 / 29 / 28	31 / 29 / 28	33 / 30 / 28	36 / 32 / 29	37 / 32 / 29	38 / 35 / 32	44 / 38 / 34	45 / 39 / 35	46 / 40 / 38
Dimensions	Indoor	mm	256 x 840 x 840	319 x 840 x 840	319 x 840 x 840	319 x 840 x 840							
(H x W x D)	Panel	mm	33,5 x 950 x 950	33,5 x 950 x 950	33,5 x 950 x 950								
Net weight (Panel)		kg	23 (4)	23 (4)	23 (4)	23 (4)	23 (4)	24 (4)	24 (4)	24 (4)	27 (4)	27 (4)	27 (4)
Pipe connections	Liquid	inch (mm)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)
	Gas	inch (mm)	1/2 (12,70)	1/2 (12,70)	1/2 (12,70)	1/2 (12,70)	1/2 (12,70)	5/8 (15,88)	5/8 (15,88)	5/8 (15,88)	5/8 (15,88)	5/8 (15,88)	5/8 (15,88)
	Drain piping		VP-25	VP-25	VP-25								

Rating Conditions: Cooling Indoor 27°C DB / 19°C WB. Cooling Outdoor 35°C DB / 24°C WB. Heating Indoor 20°C DB. Heating Outdoor 7°C DB / 6°C WB.























Y2 TYPE

4 WAY 60x60 CASSETTE MINI SEMI CONCEALED CASSETTE



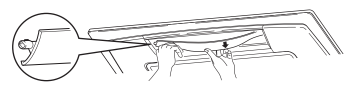
Designed to fit exactly into a 600 x 600mm ceiling grid without the need to alter the bar configuration, the Y2 is ideal for small commercial and retrofit applications. In addition, the improvements to efficiency make this one of the most advanced units in the industry.

Technical focus

- Mini cassette fits into a 600 x 600mm ceiling grid
- · Fresh air knock out
- · Multidirectional airflow
- Powerful drain pump gives 850mm lift
- Turbo fans and heat exchanger fins with improved design
- DC-Fan motors with variable speed, new heat exchangers, etc. ensure an efficient power consumption

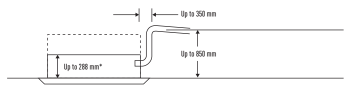
Special designed flap

The flap can be removed easily for washing with water.



A drain height of approximately 850 mm from the ceiling surface

The drain height can be increased by approximately 350mm over the conventional value by using a high-lift drain pump, and long horizontal piping is possible.



A lightweight unit at 18.4 kg the unit is also very slim with a height of only 288 mm, making installation possible even in narrow ceilings.



Optional Controller. Control for hotel application PAW-RE2C3



Optional Controller. Wired remote controller CZ-RTC5 Compatible with Econavi



Optional Controller. Timer remote controller CZ-RTC4 Compatible with Econavi



Optional Econavi Sensor CZ-CENSC1



Optional Controller. Wireless remote controller CZ-RWSK2



Optional Controller.
Simplified remote controller
CZ-RE2C2



CZ-KPY3A (size 700 x 700mm) CZ-KPY3B (size 625 x 625mm)

Model			S-15MY2E5A	S-22MY2E5A	S-28MY2E5A	S-36MY2E5A	S-45MY2E5A	S-56MY2E5A					
Power source				230 V / Single Phase / 50 Hz									
Cooling capacity		kW	1,5	2,2	2,8	3,6	4,5	5,6					
Power input cooling		W	35	35	35	40	40	45					
Operating current coo	ling	Α	0,30	0,30	0,30	0,30	0,32	0,35					
Heating capacity		kW	1,7	2,5	3,2	4,2	5,0	6,3					
Power input heating		W	30	30	30	35	35	40					
Operating current hea	nting	Α	0,25	0,25	0,30	0,30	0,30	0,30					
Fan type				Centrifugal fan	Centrifugal fan	Centrifugal fan	Centrifugal fan	Centrifugal fan					
Air volume	Cooling	m³/h	534 / 492 / 336	546 / 492 / 336	558 / 504 / 336	582 / 522 / 360	600 / 558 / 492	624 / 588 / 510					
(Hi / Med / Lo)	Heating	m³/h	546 / 504 / 336	558 / 504 / 336	576 / 522 / 336	594 / 546 / 360	618 / 576 / 492	666 / 588 / 522					
Sound pressure level	Hi / Med / Lo	dB(A)	34 / 31 / 25	35 / 31 / 25	35 / 31 / 25	36 / 32 / 26	38 / 34 / 28	40 / 37 / 34					
Dimensions	HxWxD	mm	288 x 583 x 583	288 x 583 x 583	288 x 583 x 583	288 x 583 x 583	288 x 583 x 583	288 x 583 x 583					
Net weight (Panel)		kg	18 (2,4)	18 (2,4)	18 (2,4)	18 (2,4)	18 (2,4)	18 (2,4)					
Pipe connections	Liquid	inch (mm)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)					
	Gas	inch (mm)	1/2 (12,70)	1/2 (12,70)	1/2 (12,70)	1/2 (12,70)	1/2 (12,70)	1/2 (12,70)					
	Drain piping		VP-25	VP-25	VP-25	VP-25	VP-25	VP-25					

Rating Conditions: Cooling Indoor 27°C DB / 19°C WB. Cooling Outdoor 35°C DB / 24°C WB. Heating Indoor 20°C DB. Heating Outdoor 7°C DB / 6°C WB. DB: Dry Bulb; WB: Wet Bulb.





















L1 TYPE2 WAY CASSETTE



Slim, compact and lightweight units. Remarkable size and weight reductions have been achieved by improvement of the design around the fan, the weight of all models now being 30 kg.

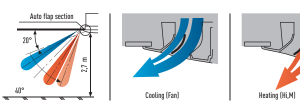
Technical focus

- Airflow and distribution is automatically altered depending on the operational mode of the unit
- Drain up is possible up to 500 mm from the drain port
- · Simple maintenance

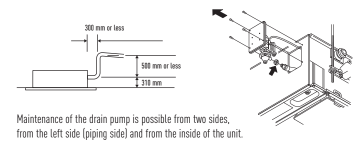
Simple maintenance

The drain pan is equipped with site wiring and can be removed. The fan case has a split construction, and the fan motor can be removed easily when the lower case is removed.

Airflow and distribution is automatically altered depending on the operational mode of the unit.



Drain up is possible up to 500 mm from the drain port.





Optional Controller. Control for hotel application PAW-RE2C3



Optional Controller. Wired remote controller CZ-RTC5 Compatible with Econavi



Optional Controller. Timer remote controller CZ-RTC4 Compatible with Econavi



Optional Econavi Sensor. CZ-CENSC1



Optional Controller. Wireless remote controller CZ-RWSL2N



Optional Controller. Simplified remote controller CZ-RE2C2



Panel CZ-02KPL2 CZ-03KPL2 (for S-73ML1E5)

Model			S-22ML1E5	S-28ML1E5	S-36ML1E5	S-45ML1E5	S-56ML1E5	S-73ML1E5
Power source					230 V /	Single Phase / 50 Hz		
Cooling capacity		kW	2,2	2,8	3,6	4,5	5,6	7,3
Power input cooling		W	90	92	93	97	97	145
Operating current coo	ling	A	0,45	0,45	0,45	0,45	0,45	0,65
Heating capacity		kW	2,5	3,2	4,2	5,0	6,3	8,0
Power input heating		W	58	60	61	65	65	109
Operating current hea	ting	A	0,29	0,29	0,29	0,29	0,29	0,48
Fan type			Sirocco fan	Sirocco fan	Sirocco fan	Sirocco fan	Sirocco fan	Sirocco fan
Air volume	Hi / Med / Lo	m³/h	480 / 420 / 360	540 / 480 / 420	580 / 520 / 460	660 / 540 / 480	660 / 540 / 480	1.140 / 960 / 840
Sound pressure level	Hi / Med / Lo	dB(A)	30 / 27 / 24	33 / 29 / 26	34 / 31 / 28	35 / 33 / 29	35 / 33 / 29	38 / 35 / 33
Dimensions	Indoor	mm	350 x 840 x 600	350 x 840 x 600	350 x 1.140 x 600			
(H x W x D)	Panel	mm	8 x 1.060 x 680	8 x 1.060 x 680	8 x 1.360 x 680			
Net weight (Panel)		kg	23 (5,5)	23 (5,5)	23 (5,5)	23 (5,5)	23 (5,5)	30 (9)
Pipe connections	Liquid	inch (mm)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	3/8 (9,52)
	Gas	inch (mm)	1/2 (12,70)	1/2 (12,70)	1/2 (12,70)	1/2 (12,70)	1/2 (12,70)	5/8 (15,88)
	Drain piping		VP-25	VP-25	VP-25	VP-25	VP-25	VP-25

Rating Conditions: Cooling Indoor 27°C DB / 19°C WB. Cooling Outdoor 35°C DB / 24°C WB. Heating Indoor 20°C DB. Heating Outdoor 7°C DB / 6°C WB. DB: Dry Bulb; WB: WB: WBt Bulb.























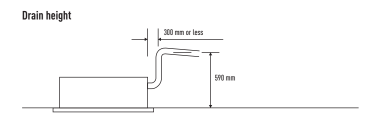
D1 TYPE1 WAY CASSETTE



Designed for installation within the ceiling void, the D1 range of slimline 1 way blow cassettes feature powerful yet quiet fans for up to $4.2~\rm{m}$.

Technical focus

- Ultra-Slim
- Suitable for standard and high ceilings
- Built-in drain pump provides 590 mm lift
- Easy to install and maintain
- Hanging height can be easily adjusted
- · Uses a DC-Fan motor to improve energy-efficiency





Optional Controller. Control for hotel application PAW-RE2C3



Optional Controller. Wired remote controller CZ-RTC5 Compatible with Econavi



Optional Controller. Timer remote controller CZ-RTC4 Compatible with Econavi



Optional Econavi Sensor. CZ-CENSC1



Optional Controller. Wireless remote controller CZ-RWSD2



Optional Controller. Simplified remote controller CZ-RE2C2



Panel CZ-KPD2

Model			S-28MD1E5	S-36MD1E5	S-45MD1E5	S-56MD1E5	S-73MD1E5
Power source				·	230 V / Single Phase / 50 Hz		
Cooling capacity		kW	2,8	3,6	4,5	5,6	7,3
Power input cooling		W	51	51	51	60	87
Operating current coo	ling	A	0,39	0,39	0,39	0,46	0,70
Heating capacity		kW	3,2	4,2	5,0	6,3	8,0
Power input heating		W	40	40	40	48	76
Operating current hea	nting	A	0,35	0,35	0,35	0,41	0,65
Fan type			Sirocco fan	Sirocco fan	Sirocco fan	Sirocco fan	Sirocco fan
Air volume	Hi / Med / Lo	m³/h	720 / 600 / 540	720 / 600 / 540	720 / 660 / 600	780 / 690 / 600	1.080 / 900 / 780
Sound pressure level	Hi / Med / Lo	dB(A)	36 / 34 / 33	36 / 34 / 33	36 / 35 / 34	38 / 36 / 34	45 / 40 / 36
Dimensions	Indoor	mm	200 x 1.000 x 710	200 x 1.000 x 710	200 x 1.000 x 710	200 x 1.000 x 710	200 x 1.000 x 710
(H x W x D)	Panel	mm	20 x 1.230 x 800	20 x 1.230 x 800	20 x 1.230 x 800	20 x 1.230 x 800	20 x 1.230 x 800
Net weight (Panel)		kg	21 (5,5)	21 (5,5)	21 (5,5)	21 (5,5)	22 (5,5)
Pipe connections	Liquid	inch (mm)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	3/8 (9,52)
	Gas	inch (mm)	1/2 (12,70)	1/2 (12,70)	1/2 (12,70)	1/2 (12,70)	5/8 (15,88)
	Drain piping		VP-25	VP-25	VP-25	VP-25	VP-25

Rating Conditions: Cooling Indoor 27°C DB / 19°C WB. Cooling Outdoor 35°C DB / 24°C WB. Heating Indoor 20°C DB. Heating Outdoor 7°C DB / 6°C WB. DB: Dry Bulb; WB: Wet Bulb.





















F2 TYPEVARIABLE STATIC PRESSURE HIDE AWAY







S-15MF2E5A // S-22MF2E5A // S-28MF2E5A // S-36MF2E5A // S-45MF2E5A // S-56MF2E5A

S-60MF2E5A // S-73MF2E5A // S-90MF2E5A

S-106MF2E5A // S-140MF2E5A // S-160MF2E5A

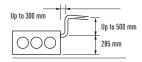
The new F2 type is designed specifically for applications requiring fixed square ducting. The internal filter is equipped as standard.

Technical focus

- Industry-leading low sound levels from 25 dB(A)
- Built-in drain pump provides 785 mm lift
- Easy to install and maintain
- · Air OFF sensor avoids cold air dumping
- Configurable air temperature control

More powerful drain pump

Using a high-lift drain pump, drain piping can be elevated up to 785 mm from the base of the unit.



Air Outlet & Inlet Plenum

SMF2E5A	Diameters	Air Outlet Plenum	Diameters	Air Inlet Plenum
22, 28, 36, 45 & 56	2 x Ø 200	CZ-56DAF2	2 x Ø 200	CZ-DUMPA56MF2
60, 73 & 90	3 x Ø 200	CZ-90DAF2	2 x Ø 250	CZ-DUMPA90MF2
106, 140 & 160	4 x Ø 200	CZ-160DAF2	4 x Ø 200	CZ-DUMPA160MF2







New Variable Static Pressure Hide Away MF2 series

Standardized height of 290mm for all models.

Height standardization enables easy and uniform installation for models with different capacities.





Optional Controller. Wired remote controller CZ-RTC5 Compatible with Econavi



Optional Controller. Timer remote controller CZ-RTC4 Compatible with Econavi



Optional Controller. Wireless remote controller CZ-RWSK2 + CZ-RWSC3



Optional Controller.
Simplified remote controller
CZ-RE2C2

Full range of External Static Pressure and Airflow Volumes available by special setting

To meet all design needs thanks to DC-Fan motor it is possible to select the best fitted airflow/ static pressure curve.

The table below shows the airflow and noise data at minimum airflows curve selectable (Example S-22MF2E5A: see red dot in the diagram n.1) and noise data at maximum rated static pressure with maximum airflow curve selectable (example S-22MF2E5A blu dot in diagram n.1). Specific diagrams per each units are available in ECOi Technical Data Book.

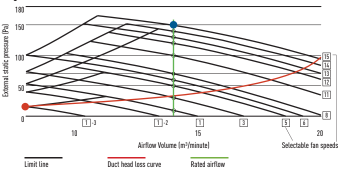
Model		15-36	45	56	60-73	90	106	140	160
Minimum air volume - the red dot - on minimum airflow curve selectable (curve 1-3)	m³/h	480	480	600	780	960	1.140	1.200	1.320
Min Static Pressure value - the red dot - on minimum airflow curve selectable (curve 1-3)	Pa	15	15	15	10	10	20	15	15
Noise level at minimum static pressure -the red dot - on minimum airflow curve selectable (curve 1-3)	dB(A)	24	26	26	24	26	29	30	31
Noise level at maximum rated static pressure -the blue dot - on maximum airflow curve selectable (curve 15)	34	35	35	40	41	42	42	43	

F2 Advantages

Automatic learning function for the required static pressure, to be activated easily by the standard wired timer remote controller.

Possible to increase the sensible cooling capacity by adjusting the air volume flow in order to almost completely eliminate latent losses. This is possible due to the outstanding big heat exchanger surface in combination with increasing the air volume flow by a manual selection of higher fan speed curves through the standard wired remote controller when commissioning the system together with the default active off-coil temperature control and the room load based variable evaporation temperature control.

Diagram n. 1 S-22MF2E5A



Model			S-15MF2E5A	S-22MF2E5A	S-28MF2E5A	S-36MF2E5A	S-45MF2E5A	S-56MF2E5A	S-60MF2E5A	S-73MF2E5A	S-90MF2E5A	S-106MF2E5A	S-140MF2E5A	S-160MF2E5A
Power source				230 V / Single Phase / 50 Hz										
Cooling capacity		kW	1,5	2,2	2,8	3,6	4,5	5,6	6,0	7,3	9,0	10,6	14,0	16,0
Power input cooling		W	70	70	70	70	70	100	120	120	135	195	215	225
Operating current coo	ling	Α	0,57	0,57	0,57	0,57	0,57	0,74	0,89	0,89	0,97	1,30	1,44	1,50
Heating capacity		kW	1,7	2,5	3,2	4,2	5,0	6,3	7,1	8,0	10,0	11,4	16,0	18,0
Power input heating		W	70	70	70	70	100	100	120	120	135	200	210	225
Operating current hea	ting	Α	0,57	0,57	0,57	0,57	0,57	0,74	0,89	0,89	0,97	1,34	1,42	1,50
Fan type			Sirocco fan	Sirocco fan	Sirocco fan	Sirocco fan	Sirocco fan	Sirocco fan	Sirocco fan	Sirocco fan	Sirocco fan	Sirocco fan	Sirocco fan	Sirocco fan
Air volume ¹	Hi / Med / Lo	m³/h	840/780/540	840/780/540	840/780/540	840/780/540	840/780/600	960/900/720	1.260/1.140/900	1.260/1.140/900	1.500/1.380/1.140	1.920/1.560/1.260	2.040/1.740/1.380	2.160/1.920/1.500
External static pressu	re	Pa	70 (10-150)	70 (10-150)	70 (10-150)	70 (10-150)	70 (10-150)	70 (10-150)	70 (10-150)	70 (10-150)	70 (10-150)	100 (10-150)	100 (10-150)	100 (10-150)
Sound power level ²	Hi / Med / Lo	dB	55 / 51 / 44	55 / 51 / 44	55 / 51 / 44	55 / 51 / 44	56 / 54 / 47	56 / 54 / 47	57 / 54 / 48	57 / 54 / 48	59 / 56 / 50	60 / 56 / 53	61 / 57 / 54	62 / 58 / 55
Sound pressure level ²	Hi / Med / Lo	dB(A)	33 / 29 / 22	33 / 29 / 22	33 / 29 / 22	33 / 29 / 22	34 / 32 / 25	34 / 32 / 25	35 / 32 / 26	35 / 32 / 26	37 / 34 / 28	38 / 34 / 31	39 / 35 / 32	40 / 36 / 33
Dimensions	HxWxD	mm	290x800x700	290x800x700	290x800x700	290x800x700	290x800x700	290x800x700	290x1.000x700	290x1.000x700	290x1.000x700	290x1.400x700	290x1.400x700	290x1.400x700
Net weight		kg	29	29	29	29	29	29	34	34	34	46	46	46
Pipe connections	Liquid	inch (mm)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)
	Gas	inch (mm)	1/2 (12,70)	1/2 (12,70)	1/2 (12,70)	1/2 (12,70)	1/2 (12,70)	1/2 (12,70)	5/8 (15,88)	5/8 (15,88)	5/8 (15,88)	5/8 (15,88)	5/8 (15,88)	5/8 (15,88)
	Drain piping		VP-25	VP-25	VP-25	VP-25	VP-25	VP-25	VP-25	VP-25	VP-25	VP-25	VP-25	VP-25

Rating Conditions: Cooling Indoor 27°C DB / 19°C WB. Cooling Outdoor 35°C DB / 24°C WB. Heating Indoor 20°C DB. Heating Outdoor 7°C DB / 6°C WB. DB. Drv. Rulb. WB. Wet Rulb

1) I Value referred to standard settings at shipment (H curve 8, M curve 5, L curve 1). 2) Sound pressure without refrigerant flow.



















M1 TYPE SLIM VARIABLE STATIC PRESSURE HIDE AWAY CONCEALED DUCT



The ultra slim M1 type is one of the leading products of its type in the industry. With a depth of only 200mm it provides greater flexibility and can be used in far more applications. In addition, its high-efficiency and extremely quiet sound levels make it very popular with many users, including hotels and small offices.

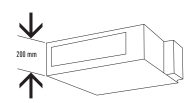
Technical focus

- Ultra-slim profile: 200 mm for all models
- DC-Fan motor greatly reduces power consumption
- Ideal for hotel application with very narrow false ceilings
- Easy maintenance and service by external electrical box
- 40 Pa static pressure enables ductwork to be fitted.
- · Includes drain pump

Air Outlet & Inlet Plenum

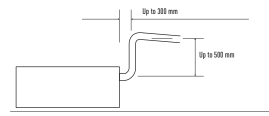
SMM1E5A	Diameters	Air Outlet Plenum	Diameters	Air Inlet Plenum
22,28 & 36	2 x Ø 200	CZ-DUMPA22MMS2	2 x Ø 200	CZ-DUMPA22MMR2
45 & 56	3 x Ø 160	CZ-DUMPA45MMS3	2 x Ø 200	CZ-DUMPA22MMR3

Ultra-slim profile for all models



Drain pump with increased power!

By adoption of a high-lift drain pump, the drain piping rise height can be increased to 785 mm from the lower surface of the body.





Optional Controller. Control for hotel application PAW-RE2C3



Optional Controller. Wired remote controller CZ-RTC5 Compatible with Econavi



Optional Controller. Timer remote controller CZ-RTC4 Compatible with Econavi



Optional Econavi Sensor. CZ-CENSC1



Optional Controller. Wireless remote controller CZ-RWSK2 + CZ-RWSC3



Optional Controller.
Simplified remote controller
CZ-RE2C2

Model			S-15MM1E5A	S-22MM1E5A	S-28MM1E5A	S-36MM1E5A	S-45MM1E5A	S-56MM1E5A	
Power source			230 V / Single Phase / 50 Hz						
Cooling capacity		kW	1,5	2,2	2,8	3,6	4,5	5,6	
Power input cooling		W	36	36	40	42	49	64	
Operating current coo	ling	Α	0,26	0,26	0,30	0,31	0,37	0,48	
Heating capacity		kW	1,7	2,5	3,2	4,2	5,0	6,3	
Power input heating		W	26	26	30	32	39	54	
Operating current hea	Operating current heating A		0,23	0,23	0,27	0,28	0,34	0,45	
Fan type			Sirocco fan	Sirocco fan	Sirocco fan	Sirocco fan	Sirocco fan	Sirocco fan	
Air volume	Hi / Med / Lo	m³/h	480 / 420 / 360	480 / 420 / 360	510 / 450 / 390	540 / 480 / 420	630 / 570 / 480	750 / 690 / 600	
External static pressu	re	Pa	10 (30)	10 (30)	15 (30)	15 (40)	15 (40)	15 (40)	
Sound pressure level	Hi / Med / Lo (1)	dB(A)	28 / 27 / 25 (30 / 29 / 27)	28 / 27 / 25 (30 / 29 / 27)	30 / 29 / 27 (32 / 31 / 29)	32 / 30 / 28 (34 / 32 / 30)	34 / 32 / 30 (36 / 34 / 32)	35 / 33 / 31 (37 / 35 / 32)	
Dimensions	HxWxD	mm	200 x 750 x 640	200 x 750 x 640	200 x 750 x 640	200 x 750 x 640	200 x 750 x 640	200 x 750 x 640	
Net weight		kg	19	19	19	19	19	19	
Pipe connections	Liquid	inch (mm)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	
	Gas	inch (mm)	1/2 (12,70)	1/2 (12,70)	1/2 (12,70)	1/2 (12,70)	1/2 (12,70)	1/2 (12,70)	
	Drain piping		VP-20	VP-20	VP-20	VP-20	VP-20	VP-20	

Rating Conditions: Cooling Indoor 27°C DB / 19°C WB. Cooling Outdoor 35°C DB / 24°C WB. Heating Indoor 20°C DB. Heating Outdoor 7°C DB / 6°C WB. DB: Dry Bulb; WB: Wet Bulb.

1) With booster cable using short circuit connection.



















E2 TYPE

HIGH STATIC PRESSURE HIDE AWAY



2 products in 1: High pressure duct and 100% Fresh air duct function.

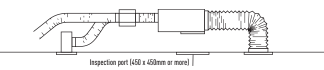
The E2 range of ducted units offers improved design flexibility for extended duct layouts as a result of their increased external static pressures and reduces energy consumption.

Technical focus

- · No need of rap valve
- 100% Fresh air duct function
- DC-Fan motor for more savings
- · Complete flexibility for ductwork design
- Can be located into a weatherproof housing for external sitting
- · Air OFF sensor avoids cold air dumping
- Configurable air temperature control

System example

An inspection port (450 x 450 mm or more) is required at the lower side of the indoor unit body (field supply).



100% Fresh air duct function

The New E2 duct with 100% fresh air duct function have exceptional discharge temperature.

	Discharge Range					
	Min	Max	Default			
Cooling	15°C	24°C	18°C			
Heating	17°C	45°C	40°C			

Plenums

Air Outlet Plenum (suitable for rigid + flexible duct)						
	Number of exits with diameters	Model				
S-224ME1E5A / S-280ME1E5	1 x 500mm	CZ-TREMIESPW706				

Kit for 100% Fresh air function

For 2-way systems		For 3-way systems	
2x CZ-P160RVK2	Rap valve kit	2x CZ-P160HR3	3-way valve kit
2x CZ-CAPE2	3-way control PCB	2x CZ-CAPE2	3-way control PCB
CZ-P680BK2	Distribution Joint kit	CZ-P680BH2	Distribution Joint kit
1x Remote control	·	1x Remote control	



Optional Controller. Control for hotel application PAW-RE2C3



Optional Controller. Wired remote controller Compatible with Econavi



Optional Controller. Timer remote controller CZ-RTC4 Compatible with Econavi



Optional Econavi Sensor. CZ-CENSC1



Optional Controller. Wireless remote controller CZ-RWSK2 + CZ-RWSC3



Optional Controller. Simplified remote controller CZ-RE2C2

			100% Fresh air duct function (by using K	it for 100% Fresh air)	High pressure duct	
Model			S-224ME2E5	S-280ME2E5	S-224ME2E5	S-280ME2E5
Power source			230 V / Single Phase / 50 Hz	230 V / Single Phase / 50 Hz	230 V / Single Phase / 50 Hz	230 V / Single Phase / 50 Hz
Cooling capacity		kW	22,4	28,0	22,4	28,0
Power input cooling		W	290	350	440	715
Operating current co	oling	A	1,85	2,20	2,45	3,95
Heating capacity		kW	21,2	26,5	25,0	31,5
Power input heating		W	290	350	440	715
Operating current hea	ating	A	1,85	2,20	2,45	3,95
Fan type			Sirocco DC Fan Motor	Sirocco DC Fan Motor	Sirocco DC Fan Motor	Sirocco DC Fan Motor
Air volume		m³/h	1.700	2.100	1.700	2.100
External static press	ure	Pa	200	200	140 (60 / 270)1	140 (72 / 270)1
Sound pressure level	² Hi / Med / Lo	dB(A)	- / - / 43	-/-/44	45 / 43 / 41	49 / 47 / 43
Dimensions	HxWxD	mm	479 x 1.453 x 1.205	479 x 1.453 x 1.205	479 x 1.453 x 1.205	479 x 1.453 x 1.205
Net weight		kg	102	106	102	106
Pipe connections	Liquid	inch (mm)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)
	Gas	inch (mm)	3/4 (19,05)	7/8 (22,22)	3/4 (19,05)	7/8 (22,22)
	Drain piping		VP-25	VP-25	VP-25	VP-25

Rating Conditions: Cooling Indoor 27°C DB / 19°C WB. Cooling Outdoor 35°C DB / 24°C WB. Heating Indoor 20°C DB. Heating Outdoor 7°C DB / 6°C WB. Rating Conditions for 100% Fresh air duct function: Cooling Outdoor 33°C DB / 28°C WB. Heating Outdoor 0°C DB / -2,9°C WB. DB: Dry Bulb; WB: Wet Bulb.

- 1) Available to select the setting by initial setup. 2) Values with 140 Pa setting.

















HEAT RECOVERYWITH DX COIL

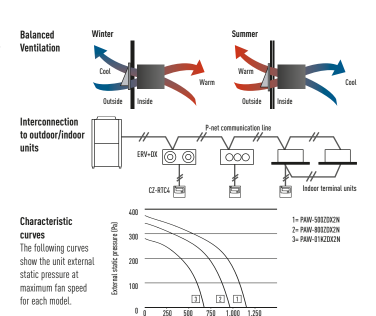


Technical focus

 Motorised heat recovery by-pass device automatically controlled by unit control to use fresh air free-cooling when convenient

General characteristics

- Galvanized steel self-supporting panels, internally and externally insulated
- Counterflow air-to-air heat recovery device, made of sheets of special paper with special sealing to keep airflows separate and only permeable to water vapor. Total heat exchange with temperature efficiency up to 77% and enthalpy efficiency up to 63%, also at high level during summer season
- G4 efficiency class filters with synthetic cleanable media, both on fresh air and return air intake
- Removable side panel to access filters and heat recovery in the event of scheduled maintenance
- Low consumption, high efficiency & low noise direct driven fans with 3-speed EC motors
- Supply section complete with DX Coil (R410A) fitted with solenoid control valve, freon filter, contact temperature sensors on liquid and gas line, NTC sensors upstream and downstream airflow
- Built-in electric box equipped with PCB to control internal fan speed and to interconnect outdoor/indoor units
- · Duct connection by circular plastic collars
- CZ-RTC4 Timer remote controller (option)



Air flow (m3/h)



Optional Controller.
Control for hotel application
PAW-RE2C3



Optional Controller. Wired remote controller CZ-RTC5 Compatible with Econavi



Optional Controller. Timer remote controller CZ-RTC4 Compatible with Econavi



Optional Econavi Sensor CZ-CENSC1

Model		PAW-500ZDX2N	PAW-800ZDX2N	PAW-01KZDX2N
Power source		230 V / Single Phase / 50 Hz	230 V / Single Phase / 50 Hz	230 V / Single Phase / 50 Hz
Air volume Hi /	Med / Lo m³/h	500 / 500 / 360	800 / 700 / 600	1.000 / 780 / 650
External static pressure ¹ Hi /	Med / Lo Pa	135 / 95 / 50	115 / 45 / 25	100 / 70 / 35
Maximum current	Α	2,0	2,8	3,0
Maximum power input	W	135	300	310
Sound pressure level ³ Hi /	Med / Lo dB(A)	33 / 31 / 27	38 / 36 / 32	39 / 37 / 33
Pipe connections Liqu	ıid / Gas inch	(mm) 1/4 (6,35) / 1/2 (12,70)	1/4 (6,35) / 1/2 (12,70)	1/4 (6,35) / 1/2 (12,70)
HEAT RECOVERY				
Temperature efficiency summe	er mode %	62,5	59	59,5
Enthalpy efficiency summer mo	ode %	60	57	57,5
Saved power summer mode	kW	1,7	2,5	3,2
Temperature efficiency winter	mode %	76,5 (76,5)	73,0 (73,0)	73,5 (73,5)
Enthalpy efficiency winter mod	de %	62,3 (64,1)	59,0 (60,8)	59,5 (61,2)
Saved power winter mode	kW	4,3 (4,8)	6,5 (7,3)	8,2 (9,0)
DX COIL				
Total cooling capacity	kW	3,0	4,0	4,5
Sensible cooling capacity	kW	2,0	2,8	3,3
Off temperature Cool	ling °C	16,5	17,9	18,6
Off relative humidity Cool	ling %	86	82	81
Total heating capacity	kW	2,9 (3,1)	4,0 (4,3)	4,6 (5,0)
Off temperature Heat	ting °C	30,1 (29,2)	27,5 (26,5)	26,3 (25,3)
Off relative humidity Heat	ting %	16 (15)	18 (17)	19 (18)

Nominal summer conditions: Outside air: 32°C DB, RH 50%. Ambient air: 26°C DB, RH 50%. Nominal winter conditions: Outside air: -5°C (-10°C) DB, RH 80%. Ambient air: 20°C DB, RH 50%. Cooling mode air inlet condition: 28.5°C DB, RH 50%; evaporating temp. 4°C. Heating mode air inlet condition: 13°C DB, RH 40% (11°C DB, RH 45%); condensating temperature 49°C. DB: Dry Bulb; RH: Relative Humidity.

1) Referred to the nominal airflow after filter and plate heat exchanger. 3) Referred to 1,5 meters from inlet in free field condition.

















T2 TYPE CEILING



S-36MT2E5A // S-45MT2E5A // S-56MT2E5A



S-106MT2E5A // S-140MT2E5A

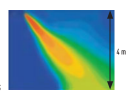
The T2 TYPE ceiling mounted units feature a DC-Fan motor for increased efficiency and reduced operating sound levels. All the units are the same height and depth for a uniform appearance in mixed installations and feature a fresh air knockout for improved air quality.

Technical focus

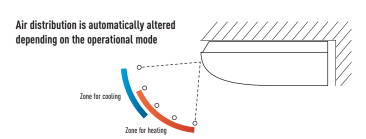
- · Low sound levels
- New design, all units just 235 mm high
- · Large and wide air distribution
- Easy to install and maintain
- · Fresh air knockout

Further comfort improvement

The wide air discharge opening widens the airflow to the left and the right, so that a comfortable temperature is obtained in the entire room. The unpleasant feeling caused when the airflow directly hits the human body is prevented by the "Draft prevention position", which changes the swing width, so that the degree of comfort is increased.









Optional Controller. Control for hotel application PAW-RE2C3



Optional Controller. Wired remote controller CZ-RTC5 Compatible with Econavi



Optional Controller. Timer remote controller CZ-RTC4 Compatible with Econavi



Optional Econavi Sensor. CZ-CENSC1



Optional Controller. Wireless remote controller CZ-RWST3N



Optional Controller.
Simplified remote controller
CZ-RE2C2

Model			S-36MT2E5A	S-45MT2E5A	S-56MT2E5A	S-73MT2E5A	S-106MT2E5A	S-140MT2E5A		
Power source				230 V / Single Phase / 50 Hz						
Cooling capacity		kW	3,6	4,5	5,6	7,3	10,6	14,0		
Power input cooling		W	35	40	40	55	80	100		
Operating current co	oling	Α	0,36	0,38	0,38	0,44	0,67	0,79		
Heating capacity		kW	4,2	5,0	6,3	8,0	11,4	16,0		
Power input heating		W	35	40	40	55	80	100		
Operating current he	ating	Α	0,36	0,38	0,38	0,44	0,67	0,79		
Fan type			Sirocco fan	Sirocco fan	Sirocco fan	Sirocco fan	Sirocco fan	Sirocco fan		
Air volume	Hi / Med / Lo	m³/h	840 / 720 / 630	900 / 750 / 630	900 / 750 / 630	1.260 / 1.080 / 930	1.800 / 1.500 / 1.380	1.920 / 1.680 / 1.440		
Sound pressure leve	Ll1 / Hi / Med / Lo	dB(A)	-/36/32/30	-/37/33/30	- / 37 / 33 / 30	-/39/35/33	- / 42 / 37 / 36	- / 46 / 40 / 37		
Dimensions	HxWxD	mm	235 x 960 x 690	235 x 960 x 690	235 x 960 x 690	235 x 1.275 x 690	235 x 1.590 x 690	235 x 1.590 x 690		
Net weight		kg	27	27	27	33	40	40		
Pipe connections	Liquid	inch (mm)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	3/8 (9,52)	3/8 (9,52)	3/8 (9,52)		
	Gas	inch (mm)	1/2 (12,70)	1/2 (12,70)	1/2 (12,70)	5/8 (15,88)	5/8 (15,88)	5/8 (15,88)		
	Drain piping		VP-20	VP-20	VP-20	VP-20	VP-20	VP-20		

Rating Conditions: Cooling Indoor 27°C DB / 19°C WB. Cooling Outdoor 35°C DB / 24°C WB. Heating Indoor 20°C DB. Heating Outdoor 7°C DB / 6°C WB. DB: Dry Bulb; WB: Wet Bulb.

1) Sound pressure level with fan only.





















K2/K1 TYPE WALL MOUNTED



S-15MK2E5A // S-22MK2E5A // S-28MK2E5A // S-36MK2E5A

S-45MK1E5A // S-56MK1E5A // S-73MK1E5A // S-106MK1E5A

The K2/K1 Type wall mounted unit has a stylish smooth panel which not only looks good but is also easy to clean.

The unit is also smaller, lighter and substantially quieter than previous models making it ideal for small offices and other commercial applications.

Technical focus

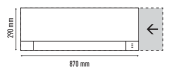
- · Closed discharge port
- · Lighter and smaller units make the installation easy
- Quiet operation
- Smooth and durable design
- · Piping outlet in three directions
- · Washable front panel
- · Air distribution is automatically altered depending on the operational mode of the unit

Closed discharge port

When the unit is turned OFF, the flap closes completely to prevent entry of dust into the unit and to keep the equipment clean.

Lighter and smaller units make the installation easy

The width has been decreased by 17% and the units are lighter.



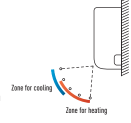
Air distribution is automatically altered depending on the operational mode of the unit

Quiet operation

These units are among the quietest in the industry, making them ideal for hotels and hospitals.

Smooth and durable design

The smooth cover means these units match most modern interiors. Their compact size enables them to blend in. even in small spaces.



Piping outlet in three directions

Piping outlet is possible in the three directions of rear, right, and left, making the installation work easier.

Washable front panel

The indoor unit's front panel can be easily removed and washed for trouble-free cleaning.

External valve (Optional)

CZ-P56SVK2 (model sizes 15 to 56) CZ-P160SVK2 (model sizes 73 to 106)





Optional Controller. Control for hotel application PAW-RE2C3



Optional Controller. Wired remote controller Compatible with Econavi



Optional Controller Timer remote controller Compatible with Econavi



Optional Econavi Sensor CZ-CENSC1



Optional Controller . Wireless remote controller CZ-RWSK2



Optional Controller. Simplified remote controller CZ-RE2C2

Model S-15MK2E5A			S-15MK2E5A	S-22MK2E5A	S-28MK2E5	S-36MK2E5	S-45MK1E5A	S-56MK1E5A	S-73MK1E5A	S-106MK1E5A			
Power source					230 V / Single Phase / 50 Hz								
Cooling capacity		kW	1,5	2,2	2,8	3,6	4,5	5,6	7,3	10,6			
Power input cooling		W	25	25	25	30	20	30	57	60			
Operating current coo	ling	Α	0,20	0,21	0,23	0,25	0,26	0,35	0,58	0,62			
Heating capacity		kW	1,7	2,5	3,2	4,2	5,0	6,3	8,0	11,4			
Power input heating		W	25	25	25	30	20	30	57	68			
Operating current hea	Operating current heating A		0,20	0,21	0,23	0,25	0,26	0,35	0,58	0,70			
Fan type			Cross flow	Cross flow	Cross flow	Cross flow	Cross flow	Cross flow	Cross flow	Cross flow			
Air volume	Hi / Med / Lo	m³/h	474 / 444 / 390	540 / 450 / 390	570 / 498 / 390	654 / 540 / 390	720 / 630 / 510	840 / 720 / 630	1.080 / 870 / 690	1.140 / 990 / 780			
		m³/h	540 / 462 / 408	552 / 498 / 408	582 / 510 / 408	672 / 570 / 408							
Sound pressure level	Ll1 / Hi / Med / Lo	dB(A)	-/34/32/29	-/36/33/29	-/37/34/29	-/40/36/29	-/38/34/30	-/40/36/32	- / 47 / 44 / 40	- / 49 / 45 / 42			
Dimensions	HxWxD	mm	290 x 870 x 214	290 x 870 x 214	290 x 870 x 214	290 x 870 x 214	300 x 1.065 x 230						
Net weight		kg	9	9	9	9	13	13	14,5	14,5			
Pipe connections	Liquid	inch (mm)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	3/8 (9,52)	3/8 (9,52)			
	Gas	inch (mm)	1/2 (12,70)	1/2 (12,70)	1/2 (12,70)	1/2 (12,70)	1/2 (12,70)	1/2 (12,70)	5/8 (15,88)	5/8 (15,88)			
	Drain piping (0.D	.)	φ 16	φ 16	φ 16	φ 16	φ 18	φ 18	φ 18	φ 18			

Rating Conditions: Cooling Indoor 27°C DB / 19°C WB. Cooling Outdoor 35°C DB / 24°C WB. Heating Indoor 20°C DB. Heating Outdoor 7°C DB / 6°C WB. DB: Dry Bulb; WB: Wet Bulb

1) Sound pressure level with fan only.

















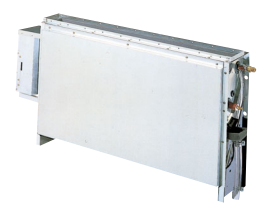




P1 TYPE FLOOR STANDING

R1 TYPE CONCEALED FLOOR STANDING





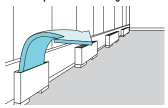
P1 TYPE

The compact floor standing P1 units are the ideal solution for providing perimeter air conditioning. The standard wired controller can be incorporated into the body of the unit.

Technical focus

- Pipes can be connected to either side of the unit from the bottom or rear
- Easy to install
- · Front panel opens fully for easy maintenance
- · Removable air discharge grille gives flexible airflow
- · Room for condensate pump
- For build-in remote control, only CZ-RTC2 is suitable

Effective perimeter handling



A remote control can be installed



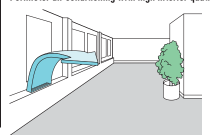
R1 TYPE

At just 229 mm deep, the R1 unit can be easily concealed in perimeter areas to provide powerful and effective air conditioning.

Technical focus

- Chassis unit for discreet installation
- Complete with removable filters
- · Pipes can be connected to either side of the unit from the bottom or rear
- · Easy to install

Perimeter air conditioning with high interior quality





Optional Controller. Control for hotel application PAW-RE2C3



Optional Controller Timer remote controller



Optional Controller. Wired remote controller CZ-RTC5 Compatible with Econavi



Optional Econavi Sensor. CZ-CENSC1



Optional Controller. Wireless remote controller CZ-RWSK2 + CZ-RWSC3



Optional Controller.
Simplified remote controller

Model P1 Type			S-22MP1E5	S-28MP1E5	S-36MP1E5	S-45MP1E5	S-56MP1E5	S-71MP1E5				
Model R1 Type			S-22MR1E5	S-28MR1E5	S-36MR1E5	S-45MR1E5	S-56MR1E5	S-71MR1E5				
Power source				230 V / Single Phase / 50 Hz								
Cooling capacity		kW	2,2	2,8	3,6	4,5	5,6	7,1				
Power input cooling		W	56	56	85	126	126	160				
Operating current cod	ling	Α	0,25	0,25	0,38	0,56	0,56	0,72				
Heating capacity		kW	2,5	3,2	4,2	5,0	6,3	8,0				
Power input heating		W	40	40	70	91	91	120				
Operating current hea	nting	Α	0,18	0,18	0,31	0,41	0,41	0,54				
Fan type			Sirocco fan	Sirocco fan	Sirocco fan	Sirocco fan	Sirocco fan	Sirocco fan				
Air volume	Hi / Med / Lo	m³/h	420 / 360 / 300	420 / 360 / 300	540 / 420 / 360	720 / 540 / 480	900 / 780 / 660	1.020 / 840 / 720				
Sound pressure level	Hi / Med / Lo	dB(A)	33 / 30 / 28	33 / 30 / 28	39 / 35 / 29	38 / 35 / 31	39 / 36 / 31	41 / 38 / 35				
Dimensions P1 Type	H x W x D	mm	615 x 1.065 x 230	615 x 1.065 x 230	615 x 1.065 x 230	615 x 1.380 x 230	615 x 1.380 x 230	615 x 1.380 x 230				
Net weight P1 Type		kg	29	29	29	39	39	39				
Dimensions R1 Type	H x W x D	mm	616 x 904 x 229	616 x 904 x 229	616 x 904 x 229	616 x 1.219 x 229	616 x 1.219 x 229	616 x 1.219 x 229				
Net weight R1 Type		kg	21	21	21	28	28	28				
Pipe connections	Liquid	inch (mm)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	1/4 (6,35)	3/8 (9,52)				
	Gas	inch (mm)	1/2 (12,70)	1/2 (12,70)	1/2 (12,70)	1/2 (12,70)	1/2 (12,70)	5/8 (15,88)				
	Drain piping		VP-20	VP-20	VP-20	VP-20	VP-20	VP-20				

Rating Conditions: Cooling Indoor 27°C DB / 19°C WB. Cooling Outdoor 35°C DB / 24°C WB. Heating Indoor 20°C DB. Heating Outdoor 7°C DB / 6°C WB. DB: Dry Bulb; WB: Wet Bulb.

















HYDROKIT FOR ECOiWATER AT 45°C



Connect the Hydrokit to your VRF system, together with other indoor units.

Technical focus

- · Only with 3-Pipe ECOi MF2 6N Series outdoor units
- Remote controller CZ-RTC5 common use with DX Coil indoor units ECOi and PACi

Basic principle & advantage

Hydrokit module provides hot water by using waste heat that is recovered from standard airconditioning indoor unit in cooling mode.

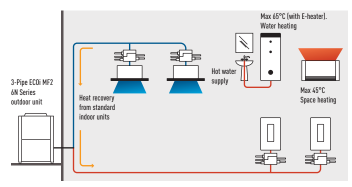
Total system performs high energy efficiency by this heat recovering operation, and it gives an advantage for the environmental-friendly assessment scheme (ex. BREEAM in UK).

Hydrokit control function / CZ-RTC5

- CZ-RTC5 is updated version from CZ-RTC3. It can be used for hydrokit and also normal indoor unit. CZ-RTC5 checks the type of connected unit and switch hydrokit or air conditioner style of display automatically
- Operating mode on hydrokit style to be set at initial setting of the system from following modes: tank mode or air conditioning mode

Overview: hydromodule in VRF system

- Multiple hydromodule connection in same circuit is available
- Each module can be set different operation mode either hot water supply mode or space heating mode (both operation modes are not able to set at 1 hydromodule)
- 3-Pipe control solenoid valve kit is necessary for each indoor unit and hydromodule



* Cold water also available.



Optional Controller. Control for hotel application PAW-RE2C3



Optional Controller.
Wired remote controller
CZ-RTC5
Compatible with Econavi



Optional Econavi Sensor. CZ-CENSC1

Model*				S-80MW1E5	S-125MW1E5			
Power source				230 V / Single Phase / 50 Hz	230 V / Single Phase / 50 Hz			
Cooling capacity			kW	8,0	12,5			
Heating capacity			kW	9,0	14,0			
Power input heating (hydrokit)		W	_	_			
Operating current hea	ating (hydrokit)		Α	_	_			
Maximum temperatur	е		°C	~45 / ~65 1	~45 / ~65 1			
Dimensions	H x W x D		mm	892 x 502 x 353	892 x 502 x 353			
Net weight			kg	_	_			
Water pipe connector	•		inch	R1 1/4	R1 1/4			
Water pump (built-in)			DC motor (A class)	DC motor (A class)			
Water flow rate	Cooling		l/min	22,9	35,8			
	Heating		l/min	25,8	40,1			
Sound pressure level			dB(A)	_	_			
Pipe connections	Liquid		inch (mm)	3/8 (9,52)	3/8 (9,52)			
	Gas		inch (mm)	5/8 (15,88)	5/8 (15,88)			
	Drain piping			15 ~ 17 mm (inner size)	15 ~ 17 mm (inner size)			
Operation range	Cooling	Ambient	°C	+10 / +43	+10 / +43			
		Water	°C	+5 / +20	+5 / +20			
	Heating	Ambient	°C	-20 / +32	-20 / +32			
		Water	°C	+25 / +45	+25 / +45			
Connectable system				3-Pipe (heat recovery type) VRF system (system capable up to 48 HP)				
Maximum Indoor ratio	o (connectable hy	drokit module capa	acity ratio)	Total indoor unit + Hydrokit capacity: up to 130 % (** ~ **% vs. total outdoor unit capacity)				

Rating Conditions: Cooling Indoor 27°C DB / 19°C WB. Cooling Outdoor 35°C DB / 24°C WB. Heating Indoor 20°C DB. Heating Outdoor 7°C DB / 6°C WB. DB: Dry Bulb; WB: Wet Bulb.

1) Max 45°C by refrigerant circuit (heat pump cycle), over 45°C is provided by electric heater operation. * Tentative Data.



Panasonic



Panasonic Ventilation Solutions

For maximum savings and easy integration.



AHU connection kit 16kW, 28kW and 56kW for ECOi and GHP

Heat exchanger, Fan & Fan motor to be mounted in AHU Kit shall be provided in the field. AHU connection Kit (field supplied) AHU Kit system. (Contents of kit: Control for PCB, expansion valve, sensors).

Application: Hotels, offices, server rooms or all large buildings where air quality control such as humidity control and fresh air and is needed.

AHU Kit combine air conditioning and fresh air in just one solution.



Air Curtain with DX Coil

Highly efficient heating effect

The combined air stream, which has a desirable low air current induction factor (mixing factor), can carry the selected initial temperature effect over long distances, and will reach the floor area while still at room temperature. This is necessary to avoid cooling down the interior spaces.



Energy Recovery Ventilator

- Counter-flow heat exchange element used for reduced noise and slimmer, more compact body shape
- All maintenance can be performed through a single inspection hole
- Straight air supply / exhaust system used for easier installation
- Each unit can be mounted in reverse position.
- Equipped with an Extra-High setting
- Can incorporate a medium performance filter (optional, installed on site)

NEW / VRF SYSTEMS / VENTILATION

Air Handling Unit Kit

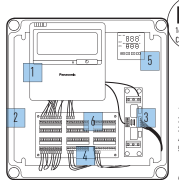
New AHU Kits connect ECOi and ECO G systems to air handling unit systems, using the same refrigerant circuit as the VRF system. Large connectivity possibilities mean the Panasonic AHU Kit can be easily integrated.

Application: Hotels, offices, server rooms or all large buildings where air quality control such as humidity control and fresh air and is needed.

2 types of AHU Kit: Advanced and Light

Model Code	IP 65	0-10V demand control*	Outdoor temperature shift compensation. Cold draft prevention
PAW-160MAH2 / PAW-280MAH2 / PAW-560MAH2	Yes	Yes	Yes
PAW-160MAH2L / PAW-280MAH2L / PAW-560MAH2L	Yes	No	No

^{*} With CZ-CAPBC2.



- 1. Remote control CZ-RTC4
- 2. New plastic IP 65 Box
- 3. PAW-T10 PCB for dry contact
- 4. 0-10V demand control PCB 5. Intelligent thermostat for:
- Cold draft prevention
- Outdoor temperature shift compensation
- 6. Terminal base for sensors and power supply

AHU Connection Kit







Thermistor x2 (Refrigerant: E1. E3)



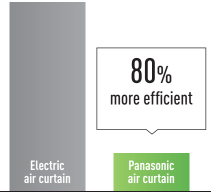


Standard wired remote controller. Included.

Air Curtain with DX Coil

The Panasonic range of air curtains is designed for smooth operation and efficient performance. Air curtains produce a continuous stream of air blown from the top to the bottom of an open doorway and create a barrier that people and products can flow across, but air can't. Designed to improve energy efficiency, minimise heat loss from a building, and to allow retailers to keep doors open to encourage customers, our Air Curtains are suitable for connection to both VRF and PACi Systems.

Heating capacity comparison: Electrical air curtain / Panasonic air curtain



^{*} With the U-100PE1E5 on the PAW-20PAIRC-MS. Calculation method: Taking as consideration SCOP of the Panasonic combination of 6.0. If 100 is the energy needed for a air curtain, Panasonic Air curtain will need 1/(1-6)*100=20.

Energy Recovery Ventilator

Panasonic Energy Recovery Ventilators help you with your comfort and energy-saving plan

Panasonic Energy Recovery Ventilators can reduce the outside air load because they efficiently recover the heat lost by ventilation during the heat recovery process. This results in energy-saving ventilation and lower running costs for air-conditioning and heating equipment. Furthermore, by designing our current models with an counter-flow heatexchange element, we achieved products with slim body shapes and quiet operation that create a comfortable and pleasant air-conditioned environment while saving energy.

Dramatic energy savings achieved through adoption of a high-efficiency counter-flow heat-exchange element

When a regular ventilation fan is used

When a Energy Recovery Ventilator is used²

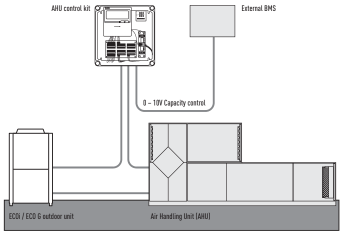
Approximately reduction 11,870 kJ/h 47,600 kJ/h

59,470 kJ/h

AHU connection kit 16, 28 and 56kW for ECOi and GHP

Panasonic AHU Kit, 16-56kW connected to ECOi or ECO G outdoor unit

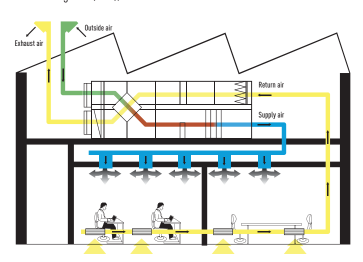
PCB, Transformer, Solenoid Control Valve, Thermistor x 4 pcs, Terminal Base and Electrical Component Box.

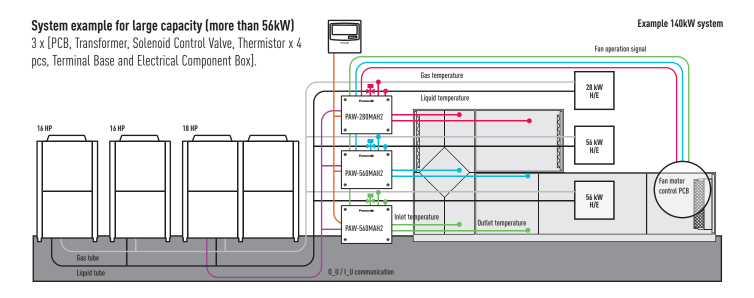


Demand control on the outdoor unit managed by external 0-10 V signal.

Main components of mechanical ventilation systems

The main components of a mechanical ventilation system are the following: Air Handling Unit (AHU), air ducts and air distribution elements.





Optional parts: Following functions are available by using different control accessories:

CZ-RTC4 Timer remote controller

- Operation-ON/OFF
- Mode select
- Temperature setting
- * Fan operation signal can be taken from the PCB.

CZ-T10 terminal

- Input signal = Operation ON/OFF
- · Remote controller prohibition
- Output signal= Operating-ON status
- Alarm output (by DC12V)

PAW-OCT, DC12 V outlet. OPTION terminal

- Output signal= Cooling/Heating/Fan status
- Defrost
- Thermostat-ON

CZ-CAPBC2 Mini seri-para I/O unit

- Demand control 40% to 120% (5% steps) by 0-10V input signal
- Temperature setting by 0-10 V or 0-140 Ω input signal
- Room (inlet air) temp outlet by 4-20 mA
- Mode select or/and ON/OFF control
- · Fan operation control
- Operation status output/ Alarm output
- Thermostat ON/OFF control

PAW-T10 PCB to connect to T10 connector

- A Dry contact PCB has been developed to easily control the unit
- Input signal operation ON/OFF
- · Remote control prohibition
- Output signal Operation ON status maximum 230 V 5 A (NO/NC)
- Output signal alarm status max. 230 V 5 A (NO/NC)
- · Additional available contacts:
- External humidifier control (ON/OFF) 230 VAC 3 A
- External fan control (ON/OFF) 12V DC
- External filter status signal potential free
- External float switch signal potential free
- External leakage detection sensor or TH. OFF contact potential free (possible usage for external blow out temperature control)



6N series 2-Pipe ECOi outdoor unit shall be used for AHU Connection Kit. 3 models for VRF system: 5 HP (PAW-160MAH2), 10 HP (PAW-280MAH2) and 20 HP (PAW-560MAH2).

With GHP outdoor units:

- One AHU kit may be used for one GHP unit (2-Pipe, 56kW). Multiple AHU kits cannot be
- · Mixed with standard indoor units is not allowed
- Power specifications are Single Phase 220 V to 240 V

Technical focus

- Maximum capacity: 60HP (168kW)
- Maximum piping length: 100 m (120 m equivalent)
- Elevation difference (O_U~I_U): 50 m (O_U above)
- Elevation difference (I_U~I_U): 4 m
- In/Out capacity ratio: 50~100% Maximum I U number: 3 units*
- Outdoor temperature range in Heating: -20 15°C
- Available temperature range for the suction air at AHU Kit: Cool: 18 32°C / Heat: 16 -
- * To be simultaneous operation controlled by one remote controller sensor.

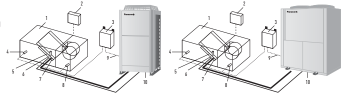
- The systems is controlled by the suction air (or room return air) temperature (same as standard indoor unit). (Selectable mode: Automatic / Cooling / Heating / Fan / Dry (but
- The discharge air temperature is also controlled to prevent too-low air discharge in cooling or too-high air discharge in heating (in case of VRF)
- Demand control (Forcible thermostat-OFF control by operating current)
- Defrost operation signal, Thermo-ON/OFF states output
- Drain pump control (Drain-pump and the float switch to be supplied in local)
- External target temperature setting via Indoor/Outdoor signal interface is available with CZ-CAPBC2 (Ex. 0 – 10 V)
- Demand control 40% to 120% (5% steps) by 0-10V input signal
- Connectable with P-LINK system. Special care for electrical noise may be necessary depending on the on-side system
- Fan control signal from the PCB can be used for control the air volume (High/Mid/Low and LL for Th-OFF). Need to change the fan control circuit wiring at field



Included Controller. Timer remote controller CZ-RTC4

System & regulations. System overview

- 1. AHU Kit equipment (Field supplied)
 2. AHU Kit system controller (Field supplied)
- 3. AHU Kit controller box (with control PCB) 4. Thermistor for Discharge air
- 5. Electronic expansion valve
- 6. Thermistor for Gas pipe (E3) 7. Thermistor for Liquid pipe (E1)
- 8. Thermistor for Suction air
- 9. Inter-unit wiring
- 10. Outdoor unit



HP			5 HP	10 HP	20 HP	30 HP	40 HP	50 HP	60 HP
Model			PAW-160MAH2	PAW-280MAH2	PAW-560MAH2	PAW-280MAH2 + PAW-560MAH2	PAW-560MAH2 + PAW-560MAH2	PAW-560MAH2 + PAW-560MAH2 + PAW-280MAH2	PAW-560MAH2 + PAW-560MAH2 + PAW-560MAH2
Nominal cooling capacity @	50Hz	kW	14,0	28,0	56,0	84,0	112,0	140,0	168,0
Nominal heating @ 50Hz		kW	16,0	31,5	63,0	95,0	127,0	155,0	189,0
Cooling airflow	High	m³/min	2.600	5.000	10.000	15.000	20.000	25.000	30.000
	Low	m³/min	1.140	3.500	7.000	10.500	14.000	17.500	21.000
Bypass factor	Bypass factor			0,9 (recommended)	0,9 (recommended)	0,9 (recommended)	0,9 (recommended)	0,9 (recommended)	0,9 (recommended)
Dimensions of the box	H x W x D	mm	303 x 232 x 110	404 x 425 x 78	404 x 425 x 78	404 x 425 x 78	404 x 425 x 78	404 x 425 x 78	404 x 425 x 78
Weight		kg	3,2	6,3	6,3	6,3	6,3	6,3	6,3
Piping length	Min / Max	m	10 / 100	10 / 100	10 / 100	10 / 100	10 / 100	10 / 100	10 / 100
Elevation difference (in/out)	Max	m	10	10	10	10	10	10	10
Piping connections	Liquid pipe	inch (mm)	3/8 (9,52)	3/8 (9,52)	5/8 (15,88)	3/4 (19,05)	3/4 (19,05)	3/4 (19,05)	3/4 (19,05)
	Gas pipe	inch (mm)	5/8 (15,88)	7/8 (22,22)	1 1/8 (28,58)	1 1/4 (31,75)	1 1/2 (38,15)	1 1/2 (38,15)	1 1/2 (38,15)
Intake temperature of	Cooling (Min / Max)	°C	+18 / +32 (+13 / +23)	+18 / +32 (+13 / +23)	+18 / +32 (+13 / +23)	+18 / +32 (+13 / +23)	+18 / +32 (+13 / +23)	+18 / +32 (+13 / +23)	+18 / +32 (+13 / +23)
AHU Kit	Heating (Min / Max)	°C	+16 / +30	+16 / +30	+16 / +30	+16 / +30	+16 / +30	+16 / +30	+16 / +30
Ambient temperature of	Cooling (Min / Max)	°C	-10 / +34	-10 / +34	-10 / +34	-10 / +34	-10 / +34	-10 / +34	-10 / +34
outdoor unit	Heating (Min / Max)	°C	-10 / +15	-10 / +15	-10 / +15	-10 / +15	-10 / +15	-10 / +15	-10 / +15

Capacity (HP)	Outdoor unit combinat	tion		AHU kit combination	AHU kit combination			
28kW (10 HP)	U-10ME1E81			PAW-280MAH2				
56kW (20 HP)	U-20ME1E81			PAW-560MAH2				
84kW (30 HP)	U-16ME1E81	U-14ME1E81		PAW-560MAH2	PAW-280MAH2			
112kW (40 HP)	U-20ME1E81	U-20ME1E81		PAW-560MAH2	PAW-560MAH2			
40kW (50 HP)	U-18ME1E81	U-16ME1E81	U-16ME1E81	PAW-560MAH2	PAW-560MAH2	PAW-280MAH2		
68kW (60 HP)	U-20ME1E81	U-20ME1E81	U-20ME1E81	PAW-560MAH2	PAW-560MAH2	PAW-560MAH2		

Air Curtain with DX Coil, connected to the VRF or PACi Systems

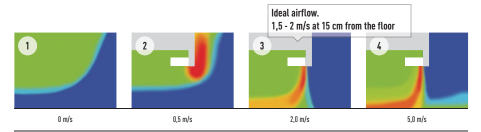
Highly efficient heating effect

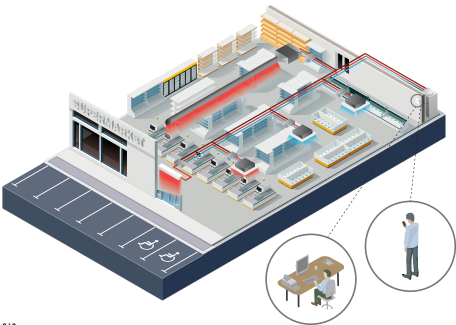
The combined air stream, which has a desirable low air current induction factor (mixing factor), can carry the selected initial temperature effect over long distances, and will reach the floor area while still at room temperature. This is necessary to avoid cooling down the interior spaces. Available in different lengths to suit requirements between 1 and 2,5 m, both air curtains have outlet grilles that can be adjusted to five different positions. The jet flow model can be installed up to a height of 3,5 m with the standard model up to 3,0 m. The outlet grilles can be easily adjusted into five positions to suit different installations requirements and the air filter can be accessed without the need for specialist tools.

- Super-efficient with new EC fan motor (40% lower running costs compared to a standard AC fan motor)
- Easy Cleaning and Servicing
- Can be connected to either Panasonic VRF or PACi systems
- Built-in drain for cooling operation
- Standard and Jet Flow air curtains can be controlled via Panasonic's range of remote internet controls. The new standard and jet-flow models are ideal for connection to a ECOi or PACi system. With simple "plug and play" installation, both are fitted with an EC fan motor for a smooth operation and efficient performance. This new fan guarantees 40% lower running cost than with a standard AC fan motor. With air curtains often running for 12 hours a day as a minimum, this can lead to considerable savings.

Optimised airflow velocity

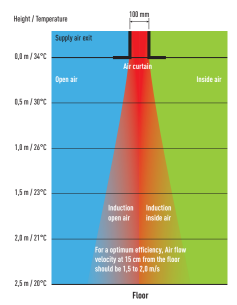
- 1. Energy losses, no air curtain installed
- 2. Too low velocity air curtain air curtain not efficient
- 3. Optimum results with the Tekadoor air curtain connected to Panasonic VRF
- 4. Too high velocity air curtain considerable turbulence, energy lost to the outside, air curtain not efficient





Intelligent Operation

Our air curtains combine airflow and heating / cooling technology to ensure optimum comfort and energy efficiency whilst also creating an effective barrier between indoor and outdoor environments. Design and installation is key to achieving the correct height / temperature settings to achieve optimum performance. Our air curtains are designed to answer the demands of the retail, commercial and industrial markets.



How does it work?

Stale air from the room is taken in and ejected near the door. This creates a 'roll of air' that shields the door area, mixing with the colder incoming air. It then turns away from the door, back into the room and toward the intake screen, where it is partly drawn in again. This flow of air helps to create a barrier for heat loss yet at the same time refreshes room air.

Internet Control

An app added to your tablet or smartphone or via the Internet allows you to control and manage the system remotely. There is also the option to integrate into existing BMS systems by using other Panasonic interfaces.





High efficiency Air curtain connected to your VRF installation. EC Fan motor for a smooth operation and efficient performance. 2 types of Air flow available: Jet-Flow and Standard. 2015 Fan Standard available today. Easy Cleaning and Servicing.

Technical focus

- Save up to 40% Energy Costs by use of the integrated EC Fan Technology (Higher efficiency than conventional AC fan, soft start and longer motor duration)
- 3 Lengths of Air Curtains Jet-Flow, from 1,0 to 2,0 m and 2 lengths of Air Curtains Standard, 1,0 and 2,0 m
- Installation Height up to 3,5 m (Jet-Flow) and 3,0 m (Standard)
- Outlet Grilles can be adjusted in five positions, to suite different Indoor and installation requirements (Jet-Flow)
- Control with Panasonic Remote Control systems (optional)
- Direct integration to BMS by optional Panasonic Interfaces
- · Drain included for cooling operation

Features Comfort

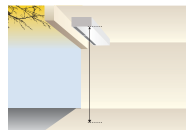
• Easy redirection of Airflow by means of manual deflector (Jet-Flow)

Ease of use

- Speed selector (high and low) on the unit itself

Easy installation and maintenance

- Easy installation
- Compact dimensions improve installation and positioning (Jet-Flow)
- · Easy cleaning of grid without opening of the unit



Max installation high Jet-Flow: 3,5 m Standard flow: 3,0 m

HP			4 HP	6 HP	8 HP	14 HP	4 HP	8 HP
Air Curtain			PAW-10EAIRC-MJ	PAW-15EAIRC-MJ	PAW-20EAIRC-MJ	PAW-25EAIRC-MJ	PAW-10EAIRC-MS	PAW-20EAIRC-MS
Air flow type			Jet-Flow	,,,,,,,	,,,,,,	,,,,,,	Standard	,,,,,,
Airflow Length (A)		m	1.0	1.5	2.0	2.5	1.0	2.0
Air volume Hi	igh / Med / Low	m³/h	1.800 / 1.500 / 1.200	2.700 / 2.300 / 1.900	3.600 / 3.000 / 2.500	4.500 / 3.800 / 3.100	1.800 / 1.500 / 1.200	2.700 / 2.300 / 1.900
Cooling capacity nominal ²	•	kW	9,2	17,5	23,1	24,4	9,2	17,5
Heating capacity nominal		kW	11,4	25,0	31,5	31,5	11,4	31,5
Heating capacity with air in 2	20°C, air out 40°C	kW	11,9	17,9	23,9	29,9	11,9	17,9
Heating capacity with air in 2	20°C, air out 35°C	kW	8,9	13,4	17,9	22,4	8,9	13,4
Heating capacity with air in 2	20°C, air out 30°C	kW	5,9	8,9	11,9	14,9	5,9	8,9
Max installation height Go	ood condition	m	3,5	3,5	3,5	3,5	3	3
N	ormal condition	m	3,1	3,1	3,1	3,1	2,7	2,7
В	ad condition	m	2,7	2,7	2,7	2,7	2,4	2,4
Refrigerant			R410A	R410A	R410A	R410A	R410A	R410A
Hot gas temperature		°C	70	70	70	70	70	70
Condensing temperature		°C	50	50	50	50	50	50
Subcooling		K	5	5	5	5	5	5
Pressure		bar	45	45	45	45	45	45
Liquid pipe / Gas pipe		inch (mm)	3/8 (9,52) / 5/8 (15,88)	3/8 (9,52) / 3/4 (19,05)	3/8 (9,52) / 7/8 (22,22)	3/8 (9,52) / 7/8 (22,22)	3/8 (9,52) / 5/8 (15,88)	3/8 (9,52) / 7/8 (22,22)
Fan			230V / 50Hz / 1 / N / PE	230V / 50Hz / 1 / N / PE	230V / 50Hz / 1 / N / PE	230V / 50Hz / 1 / N / PE	230V / 50Hz / 1 / N / PE	230V / 50Hz / 1 / N / P
Fan type			EC	EC	EC	EC	EC	EC
Currency Hi	igh / Med / Low	A	2,1 / 0,8 / 0,3	2,8 / 1,1 / 0,4	4,2 / 1,6 / 0,6	4,9 / 1,9 / 0,7	2,1 / 0,8 / 0,3	4,2 / 1,6 / 0,6
Electrical Consumption Hi	igh / Med / Low	kW	0,44 / 0,17 / 0,06	0,59 / 0,23 / 0,08	0,89 / 0,34 / 0,12	1,03 / 0,40 / 0,14	0,44 / 0,17 / 0,06	0,89 / 0,34 / 0,12
Protecting Fuse		A	M16A	M16A	M16A	M16A	M16A	M16A
Noise		dB(A)	40 - 55	40 - 56	40 - 57	40 - 58	40 - 55	40 - 57
Dimensions W	/ x H x D	mm	1.210 x 260 x 590	1.710 x 260 x 590	2.210 x 260 x 590	2.710 x 260 x 590	1.210 x 260 x 490	2.210 x 260 x 490
Weight		kg	70	100	138	160	60	128
Mini ECOi with air out 40°C			U-4LE1E5/81	U-6LE1E5/81	_	_	U-4LE1E5/81	U-6LE1E5/81
Mini ECOi with air out 35°C			U-4LE1E5/81	U-4LE1E5/8 ¹	U-6LE1E5/81	_	U-4LE1E5/81	U-4LE1E5/8 ¹
Mini ECOi with air out 30°C			U-4LE1E5/81	U-4LE1E5/81	U-4LE1E5/81	U-5LE1E5/81	U-4LE1E5/81	U-4LE1E5/81
ECOi with air out 40°C			All models	All models	All models	All models without 8HP	All models	All models
ECOi with air out 30°C or 35°	°C		All models					
GHP all temperatures			All models					

1) or bigger size. 2) Rated Conditions Cooling Outdoor +35°C DB Indoor +27°C DB/+19°C WB, Discharge temperature ³ 16°C.
All combinations under rated conditions: Heating Outdoor +7°C DB/+6°C WB Indoor +20°C DB. In case of lower outdoor temperatures a higher capacity outdoor unit model may be necessary.





Energy Recovery Ventilator

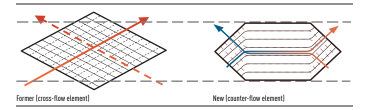
Suppresses indoor temperature changes while providing fresh air.

Energy efficiency and ecology

Energy consumption is dramatically reduced by using a counter-flow heat-exchange element. Air conditioning load is reduced by approximately 20%, resulting in significant energy savings.

Comparison of former and current elements

With the cross-flow element, air moves in a straight line across the element; with the counter-flow element, air flows through the element for a longer time (longer distance), so the heat-exchange effect remains unchanged even if the element is made thinner.



Heat exchange ventilation and normal ventilation

Energy-saving ventilation can be achieved through the proper use of heatexchange ventilation and normal ventilation.

Heat exchange ventilation

When a room is cooled or heated, the exhausted cooling / heating energy is recovered by heat-exchange ventilation.

Normal ventilation

This is used in the spring and autumn, when rooms are not cooled or heated, that is, when there is little difference between the indoor and outdoor air conditions. In addition, at night during the hot season, when the outside air temperature drops the outside air is drawn inside without heat exchange, alleviating the load on the air conditioning equipment. The heat exchanger is made up of a membrane manufactured from a special material covered in resin for optimal heat transmission. The nylon/polyester fibre filter offers high dust retention capacity. We have also redesigned the air ducts to obtain a long-lasting heat exchange system which does not need periodic cleaning.

Heat exchanger

With the cross-flow element, air moves in a straight line across the element. With the counter-flow element, airflows through the element for a longer time (longer distance), so the heat-exchange effect remains unchanged even if the element is made thinner.

More Comfort

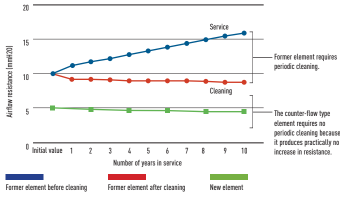
Quiet operation

Low noise operation results in noticeably quieter units. All models with capacities below $500 \text{ m}^3/\text{h}$ run at noise levels below 32 dB (High setting) and even our largest $1.000 \text{ m}^3/\text{h}$ -capacity model runs at only 37,5 dB (High setting).

Long service life of heat-exchange element

We used a nonwoven cloth filter with a high dust collection efficiency and redesigned the air flow passages to achieve a durable heat-exchange element that requires no periodic cleaning.

Changes in airflow resistance based on number of years in service



Easy Installation and Maintenance

Slim shape and easier installation

Counter-flow heat exchange element used for reduced noise and slimmer, more compact body shape.

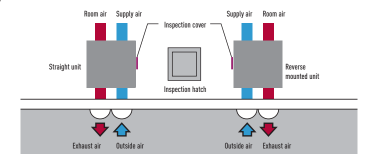
270 mm Height: FY-250ZDY8 // FY-350ZDY8 // FY-500ZDY8

388 mm Height: FY-800ZDY8 // FY-01KZDY8A

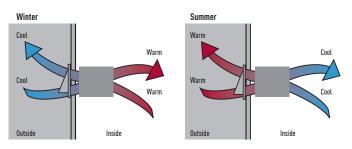
Reverse mountable direct air supply / exhaust system

Adoption of straight air supply / exhaust system: Duct design is simplified because the air supply / exhaust ducts are straight.

Since each unit can be mounted in reverse position, only one inspection hole is needed for two units: Two units can share one inspection hole so duct work is easier and more flexible.



Balanced Ventilation





Recovers up to 77% of the heat in the outgoing air, for an ecological and energy efficient building.

Technical focus

- High energy saving, up to 20%
- · Counter Cross Flow technology for better efficiency
- Long life element core
- Easy installation and 20% less thickness
- · Easy connection to air conditioning units
- · Super quiet units

Features Healthy Air

• The filter guarantees healthier air

Energy efficiency and ecology

- Up to 20% energy saving in the installation
- · Recovers up to 77% of the heat in the outgoing air

Comfort

- Cleaning reduced due to the revolutionary structure of the exchanger (recommended every 6 months)
- · Ideal for indoor spaces without windows

Easy Installation And Maintenance

- 6 models for easier selection
- Reduced system height (270 mm and 388 mm)
- Side opening for cleaning (inspection of filter, motor and other parts)
- Installation can be reversed to share an inspection opening between 2 machines
- Easy connection to the air conditioning unit (without additional elements)
- · Installation in false ceilings
- Units operate at 220 240 V
- · High static pressure for easier installation

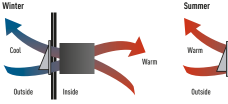
Rated flow rate	Rated flow rate 250 m³/h			350 m ³ /h			500 m ³ /h			800 m³/h			1000 m ³ /h			
Models			FY-250ZDY8			FY-350ZDY8		FY-500ZDY8		FY-800ZDY8			FY-01KZDY	ВА		
		901		0 01		0 0		601		6 6-						
Power Source		220 - 240 V	- 50 Hz		220 - 240 V	- 50 Hz		220 - 240 V - 50 Hz 2		220 - 240 V	- 50 Hz		220 - 240 V - 50 Hz			
Heat Exchange Ventilation		E - High	High	Low	E - High	High	Low	E - High	High	Low	E - High	High	Low	E - High	High	Low
Input	W	112 - 128	108 - 123	87 - 96	182 - 190	178 - 185	175 - 168	263 - 289	204 - 225	165 - 185	387 - 418	360 - 378	293 - 295	437 - 464	416 - 432	301 - 311
Air Volume	m³/h	250	250	190	350	350	240	500	500	440	800	800	630	1.000	1.000	700
External Static Pressure	Pa	105	95	45	140	60	45	120	60	35	140	110	55	105	80	75
Noise	dB	30,0 - 31,5	29,5 - 30,5	23,5 - 26,5	32,5 - 33,0	30,5 - 31,0	22,5 - 25,5	36,5 - 37,5	34,5 - 35,5	31,0 - 32,5	37,0 - 37,5	36,5 - 37,0	33,5 - 34,5	37,5 - 38,5	37,0 - 37,5	33,5 - 34,5
Temp. Exchange Efficiency	%	75	75	77	75	75	78	75	75	76	75	75	76	75	75	79
Normal Ventilation		E - High	High	Low	E - High	High	Low	E - High	High	Low	E - High	High	Low	E - High	High	Low
Input	W	112 - 128	108 - 123	87 - 96	182 - 190	178 - 185	175 - 168	263 - 289	204 - 225	165 - 185	387 - 418	360 - 378	293 - 295	437 - 464	416 - 432	301 - 311
Air Volume	m³/h	250	250	190	350	350	240	500	500	440	800	800	630	1.000	1.000	700
External Static Pressure	Pa	105	95	45	140	60	45	120	60	35	140	110	55	105	80	75
Noise	dB	30,0 - 31,5	29,5 - 30,5	23,5 - 26,5	32,5 - 33,0	30,5 - 31,0	22,5 - 25,5	37,5 - 38,5	37,0 - 38,0	31,0 - 32,5	37,0 - 37,5	36,5 - 37,0	33,5 - 34,5	39,5 - 40,5	39,0 - 39,5	35,5 - 36,5
Temp. Exchange Efficiency	%	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Dimensions (W x D x H)	mm	882 x 599 x	270		1.050 x 804 x 317			1.090 x 904 x 317		1.322 x 884 x 388		1.322 x 1.134 x 388				
Weight	kg	29			49			57			71			83		

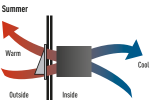
This noise of the product is the value which was measured at the acoustic room. Actually, in the established condition, that undergo influence by the echoing of the room and so that become bigger than the display numerical value. The input, the current and the exchange efficiency are values at the time of the mentioned air volume. The noise level shall be measured 1,5 m below the centre of the unit. The temperature exchange efficiency averages that of when cooling and when heating.

Heat Recovery with DX Coil

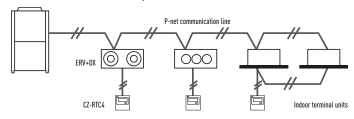


Balanced Ventilation



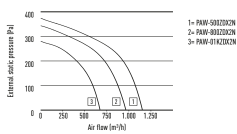


Interconnection to outdoor/indoor units



Characteristic curves

The following curves show the unit external static pressure at maximum fan speed for each model.





Technical focus

 Motorised heat recovery by-pass device automatically controlled by unit control to use fresh air free-cooling when convenient

General characteristics

- Galvanized steel self-supporting panels, internally and externally insulated
- Counterflow air-to-air heat recovery device, made of sheets of special paper with special sealing to keep airflows separate and only permeable to water vapor. Total heat exchange with temperature efficiency up to 77% and enthalpy efficiency up to 63%, also at high level during summer season
- G4 efficiency class filters with synthetic cleanable media, both on fresh air and return air intake
- Removable side panel to access filters and heat recovery in the event of scheduled maintenance
- Low consumption, high efficiency & low noise direct driven fans with 3-speed EC motors

- Supply section complete with DX Coil (R410A) fitted with solenoid control valve, freon filter, contact temperature sensors on liquid and gas line, NTC sensors upstream and downstream airflow
- Built-in electric box equipped with PCB to control internal fan speed and to interconnect outdoor/indoor units
- Duct connection by circular plastic collars
- CZ-RTC4 Timer remote controller (option)







Optional Controller. Timer remote controller CZ-RTC4 Compatible with Econavi

Model	Model		PAW-500ZDX2N	PAW-800ZDX2N	PAW-01KZDX2N	
Power source			230 V / Single Phase / 50 Hz	230 V / Single Phase / 50 Hz	230 V / Single Phase / 50 Hz	
Air volume	Hi / Med / Lo	m³/h	500 / 500 / 360	800 / 700 / 600	1.000 / 780 / 650	
External static pressure ¹	Hi / Med / Lo	Pa	135 / 95 / 50	115 / 45 / 25	100 / 70 / 35	
Maximum current		Α	2,0	2,8	3,0	
Maximum power input		W	135	300	310	
Sound pressure level ³	Hi / Med / Lo	dB(A)	33 / 31 / 27	38 / 36 / 32	39 / 37 / 33	
Pipe connections	Liquid / Gas	inch (mm)	1/4 (6,35) / 1/2 (12,70)	1/4 (6,35) / 1/2 (12,70)	1/4 (6,35) / 1/2 (12,70)	
HEAT RECOVERY						
Temperature efficiency su	ımmer mode	%	62,5	59	59,5	
Enthalpy efficiency summ	er mode	%	60	57	57,5	
Saved power summer mod	de	kW	1,7	2,5	3,2	
Temperature efficiency wi	inter mode	%	76,5 (76,5)	73,0 (73,0)	73,5 (73,5)	
Enthalpy efficiency winter	r mode	%	62,3 (64,1)	59,0 (60,8)	59,5 (61,2)	
Saved power winter mode		kW	4,3 (4,8)	6,5 (7,3)	8,2 (9,0)	
DX COIL						
Total cooling capacity		kW	3,0	4,0	4,5	
Sensible cooling capacity		kW	2,0	2,8	3,3	
Off temperature	Cooling	°C	16,5	17,9	18,6	
Off relative humidity	Cooling	%	86	82	81	
Total heating capacity		kW	2,9 (3,1)	4,0 (4,3)	4,6 (5,0)	
Off temperature	Heating	°C	30,1 (29,2)	27,5 (26,5)	26,3 (25,3)	
Off relative humidity	Heating	%	16 (15)	18 (17)	19 (18)	

Nominal summer conditions: Outside air: 32°C DB, RH 50%. Ambient air: 26°C DB, RH 50%. Nominal winter conditions: Outside air: -5°C (-10°C) DB, RH 80%. Ambient air: 20°C DB, RH 50%. Cooling mode air inlet condition: 28.5°C DB, RH 50%; evaporating temp. 4°C. Heating mode air inlet condition: 13°C DB, RH 40% (11°C DB, RH 45%); condensating temperature 49°C. DB: Dry Bulb; RH: Relative Humidity.

1) Referred to the nominal airflow after filter and plate heat exchanger. 3) Referred to 1,5 meters from inlet in free field condition.

















R22 Renewal

An important drive to further reduce the potential damage to our ozone

Unique R22 Renewal from Panasonic: Fast, easy to install and cost effective

- Panasonic refrigerant oil that doesn't react to the most common oil types used in air-conditioning systems. This make the mix of oil does not damage the units. The installations is easier
- All Panasonic ECOi units can be install in R22 pipings, no specific models are available
- Up to 33 Bar! When there is any doubt about the strength of the piping, the maximum working pressure can be reduced to 33 bar with a setting in the software of the outdoor unit

Required Parameter setting for the renewal system								
Model type	Item code	Setting data	Remarks					
3-Pipe VRF System	4B	Set to 0001 = Renewal system operation (Factory set = 0000)	Setting only for Master unit					
2-Pipe VRF System (ME1E81 series only)	4B	Set to 0000 = Renewal system operation (Factory set = 0002)	Setting only for Master unit					
Mini VRF System	4B	Set to -001 = Renewal system operation (Factory set = 0000)						

Depending on the outdoor unit type to be used for renewal installation, one additional setting has to be changed properly before starting a test-run operation of the new system. The renewal system operating condition (design pressure: 3,3MPa) will be set by this parameter change. Refer to the following table and be sure to change the parameter accordingly. A maintenance remote controller for the outdoor unit is required to change the relevant parameter. (See the maintenance remote controller's instruction manual for further details on connections and usage methods.)

Why renewal?

It is often said that legislation is ruling our lives but sometimes it is there to help save lives. R22 phase out can be described as one of these and from Jan 1st 2010 the use of Virgin (new) R22 refrigerant was banned within the European Community.

Panasonic are doing our part

We at Panasonic are also doing our part – recognising that all finances are under pressure at the moment. Panasonic have developed a clean and cost effective solution to enable this latest legislation to be introduced with as minimum an effect on businesses and cash reserves as possible. The Panasonic renewal system allows good quality existing R22 pipe work to be re-used whilst installing new high efficiency R410A systems. By bringing a simple solution to the problem Panasonic can renew all Split Systems and VRF systems; and depending upon certain restrictions we don't even limit the manufactures equipment we are replacing.

By installing a new high efficiency Panasonic R410A system you can benefit from around 30% running cost saving compared to the R22 system. Yes

- 1. Check the capacity of the system you wish to replace
- 2. Select from the Panasonic range the best system to replace it with
- 3. Follow the procedure detailed in the brochure and technical data Simple...

R22 - The reduction of Chlorine critical for a cleaner future

Panasonic's Renewal system allows a completely new VRF system, indoor and outdoor units, to be installed using the existing systems pipe work. Panasonic's advanced technology enables the system to work with previously installed pipe work by managing the working pressure within the system down to R22 (33 bar) levels, this ensures the system works safely and efficiently without loss of capacity.

The new equipment can offer increased COP/EER by using state of the art inverter compressor and heat exchanger technology.

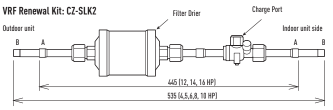
Having contacted your Panasonic supplier regarding pipe work restrictions and gained approval to use the Panasonic Renewal System there are three main tests that have to be carried out to ensure that the system can be used effectively.

Firstly a thorough inspection of the pipe work must be carried out and any damage must be repaired.

Secondly an oil test has to be carried out to ensure that the system has not been subject to a compressor burnout during its lifetime, Lastly a VRF Renewal Kit (CZ-SLK2) has to be installed within the pipe work to ensure that the system is cleaned of any remnants of oil.

VRF Renewal Kit (CZ-SLK2) and Sight Glass

The following shows an overview of the VRF Renewal Kit (CZ-SLK2) that is required when existing tubing is reused. If the exact tube length and tube size of the existing tubing are uncertain, attach a sight glass in accordance with the figure below. It will be used for checking the amount of additional refrigerant charge.



Connecting tube dimensions (inch (mm)): A Ø 1/2 (12,7) (12, 14, 16 HP) - B Ø 3/8 (9,52) (4,5,6,8 10 HP)

Note: If the tube size does not match that of the existing tubing, use a reducer (field supply) to adjust the tube diameter.

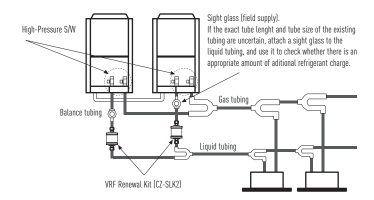
Sight glass (field supply)

If the exact tube length and tube size of the existing tubing are uncertain, attach a sight glass to the liquid tubing, and use it to check whether there is an appropriate amount of additional refrigerant charge.

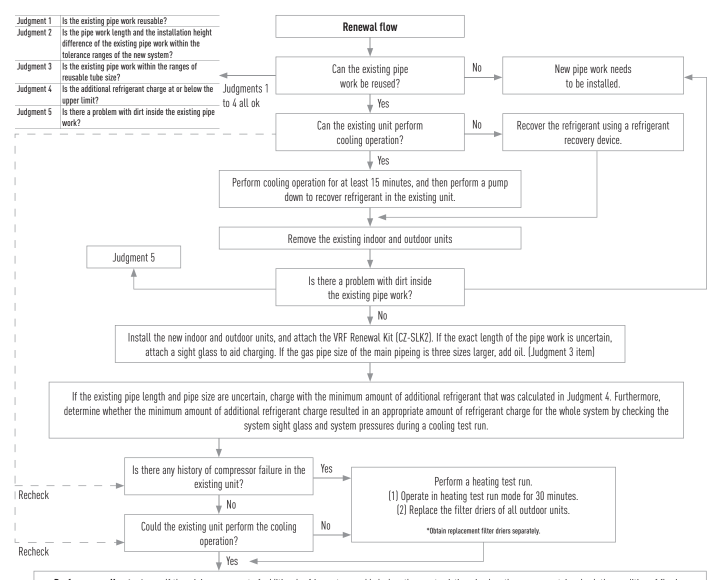
Attaching the Filter Drier Kit and sight glass

- To adjust the limited pressure level into 3,3 MPa only, special setting is necessary at site.
- A filter Drier shall be attached to the liquid tubing of each outdoor unit.
- High-Pressure switches shall be attached to both the liquid and the gas tubings of each outdoor unit.
- There is no need to remove the Filter Drier Kit after a test run is performed because normal operation continues while it is attached (High pressure switches need to be replaced by 3.3 MPa type (field supplied).
- When attaching the Filter Drier Kit, care shall be taken with reguards to the installation location and orientation of the filter drier and ball valve.
 If a mistake is made, the refrigerant is the system needs to be recovered when the filter drier is replaced, which will make maintenance difficult.

- Thermal insulation material (field supply: heat resistance of 80°C or higher and thickness of 10mm or greater) shall be applied to the Filter Drier Kit.
- The filter drier of the Filter Drier Kit may need to be replaced depending on the condition of the existing unit. Use a Danfoss DMB 164 as the replacement filter drier (field supply).



Procedure for VRF Renewal



Perform a cooling test run: If the minimum amount of additional refrigerant was added when the exact existing pipe lengths were uncertain, check the condition of flowing refrigerant through the sight glass attached to the liquid piping - add as required. However, the amount of additional refrigerant charge should not exceed the maximum level.

Branches and Headers

Dimensions and Tube Sizes of Branches and Headers for 2-Pipe ECOi 6N Systems

Optional Distribution Joint Kits

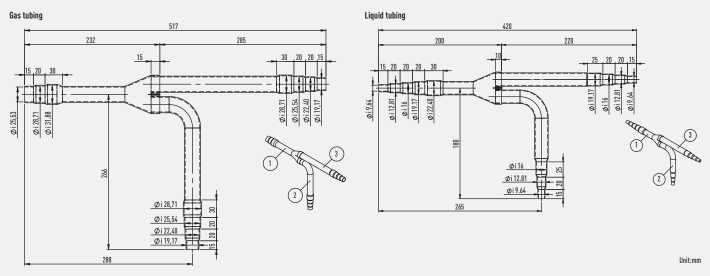
See the installation instructions packaged with the distribution joint kit for the installation procedure.

	Cooling capacity after distribution	Remarks
Outdoor unit side	68,0kW or less	CZ-P680PH2BM
	From 68,0kW to 168,0kW	CZ-P1350PH2BM

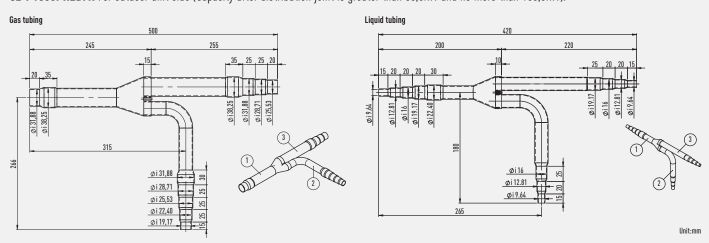
		_
	Cooling capacity after distribution	Remarks
Indoor unit side	22,4kW or less	CZ-P224BK2BM
	From 22,4kW to 68,0kW	CZ-P680BK2BM
	From 68,0kW 168,0kW or less	CZ-P1350BK2BM

Tubing size (with thermal insulation)

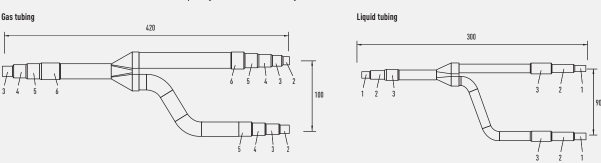
CZ-P680PH2BM: For outdoor unit side (Capacity after distribution joint is 68,0kW or less).



CZ-P1350PH2BM: For outdoor unit side (Capacity after distribution joint is greater than 68,0kW and no more than 168,0kW).



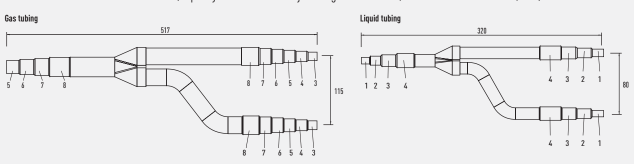
CZ-P224BK2BM: For indoor unit side (Capacity after distribution joint is 22,4kW or less).



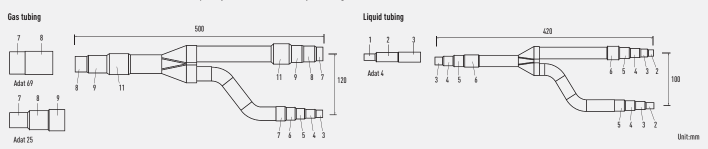
Unit:mm

Unit:mm

CZ-P680BK2BM: For indoor unit side (Capacity after distribution joint is greater than 22,4kW and no more than 68,0kW).



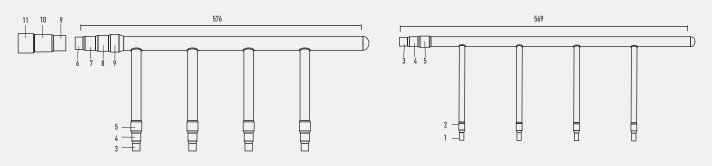
CZ-P1350BK2BM: For indoor unit side (Capacity after distribution joint is greater than 68,0kW and no more than 168,0kW).



Diameters		Diameters		Diameters	
1	6,35 mm 1/4"	6	22,40 mm 7/8"	11	38,10 mm 1"1/2
2	9,52 mm 3/8"	7	25,40 mm 1"	12	41,28 mm 1"5/8
3	12,70 mm 1/2"	8	28,57 mm 1'' 1/8	13	44,45 mm 1"3/4
4	15,88 mm 5/8"	9	31,75 mm 1" 1/4	14	50,80 mm 2"
5	19,05 mm 3/4"	10	34,92 mm 1''3/8		

Header pipe set for ECOi 6N 2-Pipe system

CZ-P4HP4C2BM: Header pipe models for 2-Pipe systems.



Diameters		Diameters		Diameters	
1	6,35 mm 1/4"	5	19,05 mm 3/4"	9	31,75 mm 1" 1/4
2	9,52 mm 3/8"	6	22,40 mm 7/8"	10	34,92 mm 1"3/8
3	12,70 mm 1/2"	7	25,40 mm 1"	11	38,10 mm 1''1/2
4	15,88 mm 5/8"	8	28,57 mm 1" 1/8		

Branches and Headers

Dimensions and Tube Sizes of Branches and Headers for 3-Pipe ECOi 6N Systems (MF2)

Optional Distribution Joint Kits

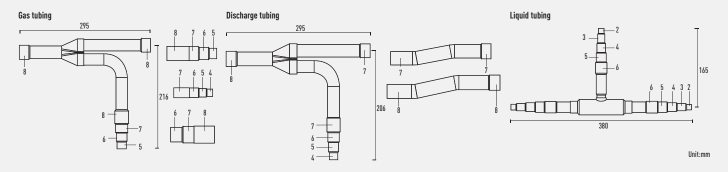
See the installation instructions packaged with the distribution joint kit for the installation procedure.

	Capacity after distribution joint	Remarks
For outdoor unit	68,0kW or less	CZ-P680PJ2BM
	Greater than 68,0kW and no more than 135,0kW	CZ-P1350PJ2BM

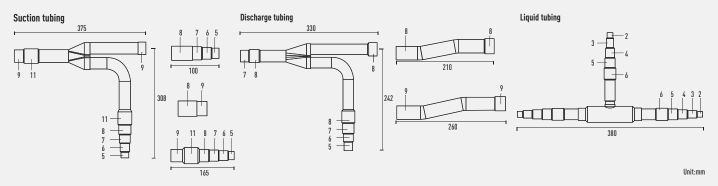
	Capacity after distribution joint	Remarks
For indoor unit	22,4kW or less	CZ-P224BH2BM
	Greater than 22,4kW and no more than 68,0kW	CZ-P680BH2BM
	Greater than 68,0kW and no more than 135,0kW	CZ-P1350BH2BM

Tubing size (with thermal insulation)

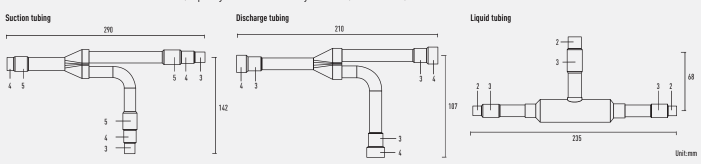
CZ-P680PJ2BM: For outdoor unit side (Capacity after distribution joint is 68,0kW or less).



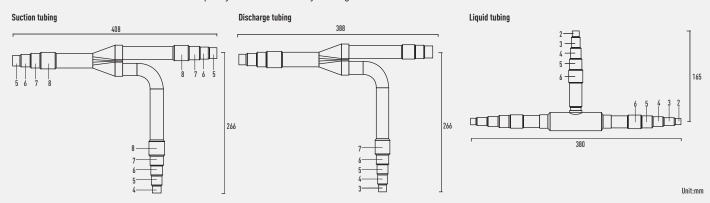
CZ-P1350PJ2BM: For outdoor unit side (Capacity after distribution joint is greater than 68,0kW and no more than 135,0kW).



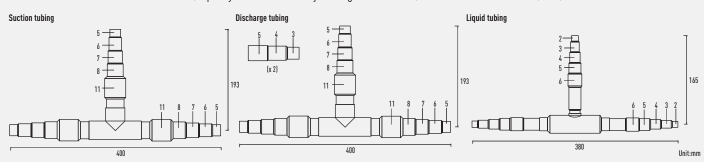
CZ-P224BH2BM: For outdoor unit side (Capacity after distribution joint is 22,4kW or less).



CZ-P680BH2BM: For outdoor unit side (Capacity after distribution joint is greater than 22,4kW and no more than 68,0kW).



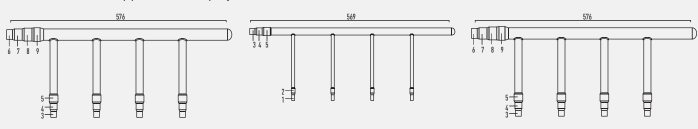
CZ-P1350BH2BM: For outdoor unit side (Capacity after distribution joint is greater than 68,0kW and no more than 135,0kW).



Diameters		Diameters		Diameters	
1	6,35 mm 1/4"	6	22,40 mm 7/8"	11	38,10 mm 1"1/2
2	9,52 mm 3/8"	7	25,40 mm 1"	12	41,28 mm 1"5/8
3	12,70 mm 1/2"	8	28,57 mm 1" 1/8	13	44,45 mm 1"3/4
4	15,88 mm 5/8"	9	31,75 mm 1" 1/4	14	50,80 mm 2"
5	19.05 mm 3/4"	10	34.92 mm 1''3/8		

Header pipe set for ECOi 6N 3-Pipe system

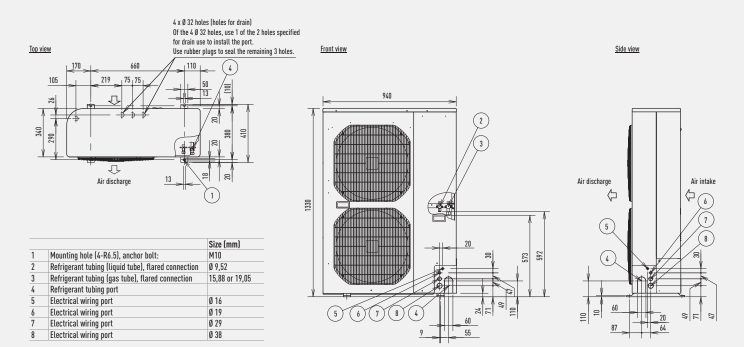
CZ-P4HP3C2BM: Header pipe model for 3-Pipe systems.



Diameters		Diameters		Diameters	
1	6,35 mm 1/4"	5	19,05 mm 3/4"	9	31,75 mm 1" 1/4
2	9,52 mm 3/8"	6	22,40 mm 7/8"	10	34,92 mm 1"3/8
3	12,70 mm 1/2"	7	25,40 mm 1"	11	38,10 mm 1''1/2
4	15,88 mm 5/8"	8	28,57 mm 1" 1/8		

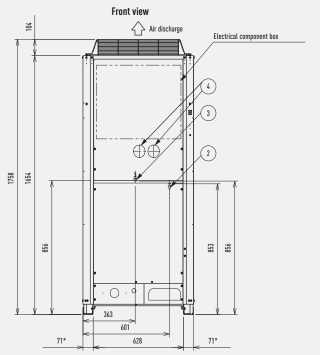
ECOi and ECO G outdoor units dimensions

Mini ECOi High efficiency 4-6 HP

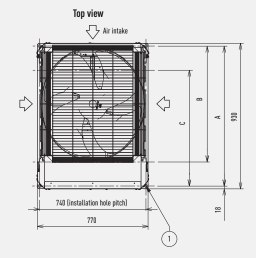


Mini ECOi High efficiency 8-10 HP

2-Pipe ECOi 6N Series 8-12 HP

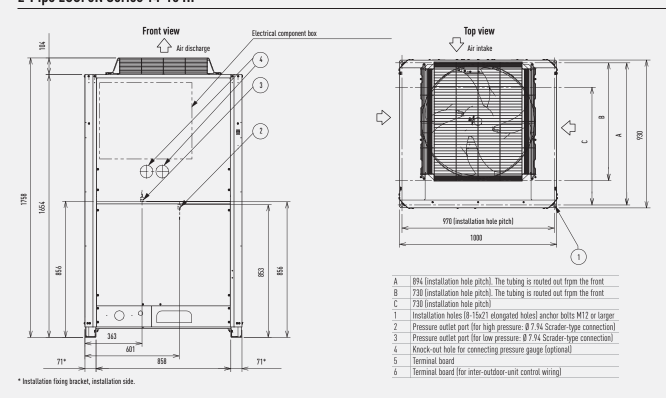


^{*} Installation fixing bracket, installation side.



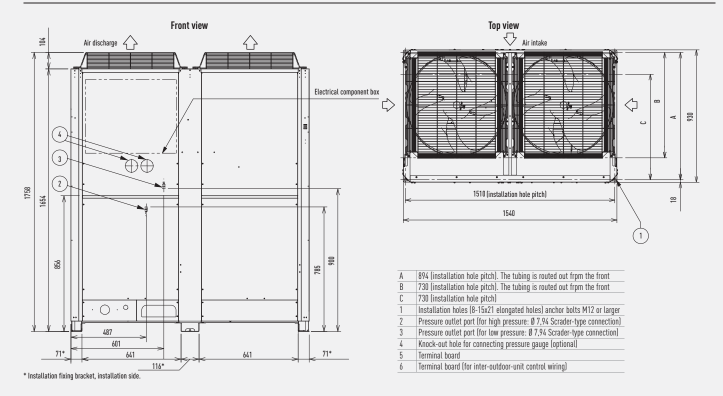
- 894 (installation hole pitch). The tubing is routed out frpm the front 730 (installation hole pitch). The tubing is routed out frpm the front
- 730 (installation hole pitch)
- Installation holes (8-15x21 elongated holes) anchor bolts M12 or larger
- Pressure outlet port (for high pressure: Ø 7.94 Scrader-type connection)
- Pressure outlet port (for low pressure: Ø 7.94 Scrader-type connection) Knock-out hole for connecting pressure gauge (optional)
- Terminal board
- Terminal board (for inter-outdoor-unit control wiring)

2-Pipe ECOi 6N Series 14-16 HP

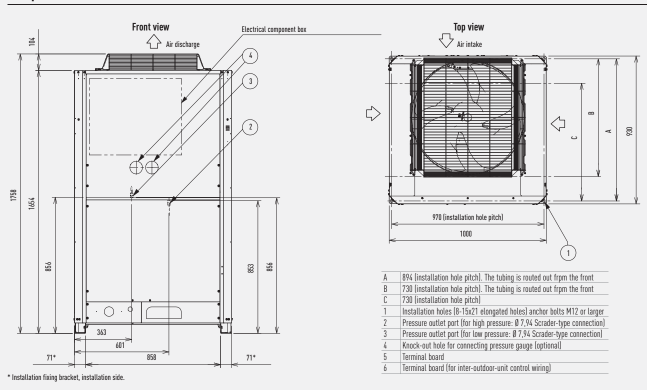


ECOi and ECO G outdoor units dimensions

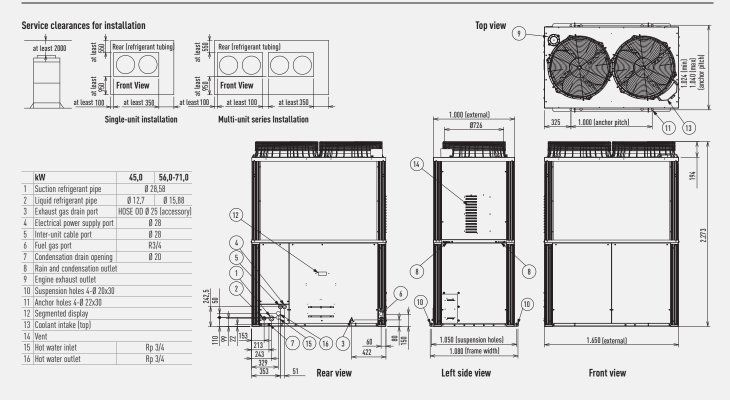
2-Pipe ECOi 6N Series 18-20 HP



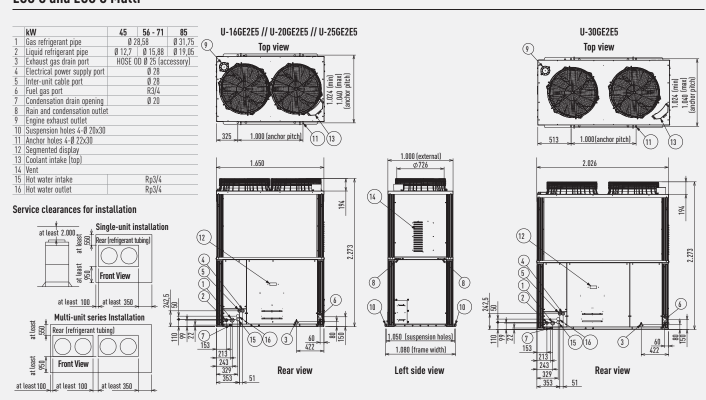
3-Pipe ECOi MF2 6N Series 8-16 HP



ECO G High Power

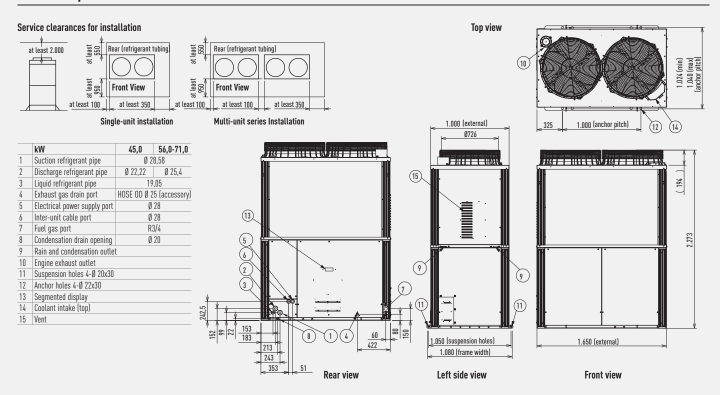


ECO G and ECO G Multi

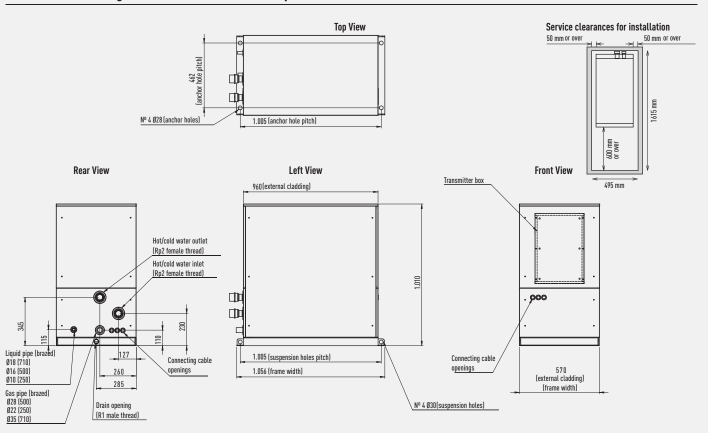


ECOi and ECO G outdoor units dimensions

ECO G 3-Pipe

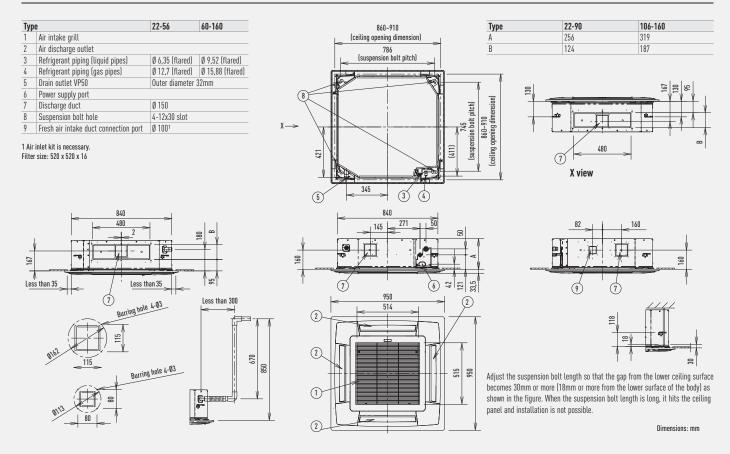


Water Heat Exchanger for chilled and hot water production

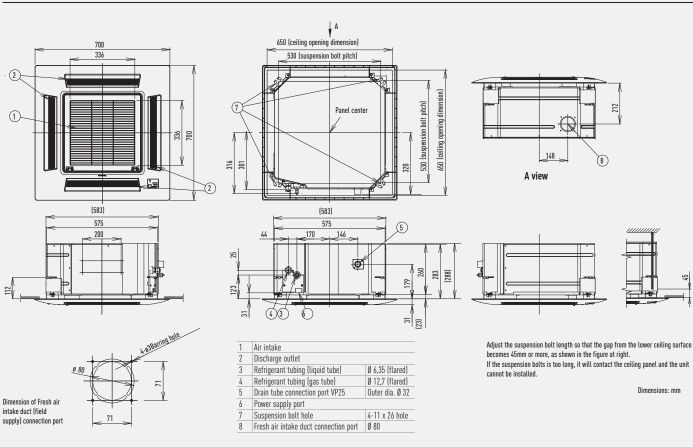


ECOi and ECO G indoor units dimensions

U1 Type // 4 Way 90x90 Cassette

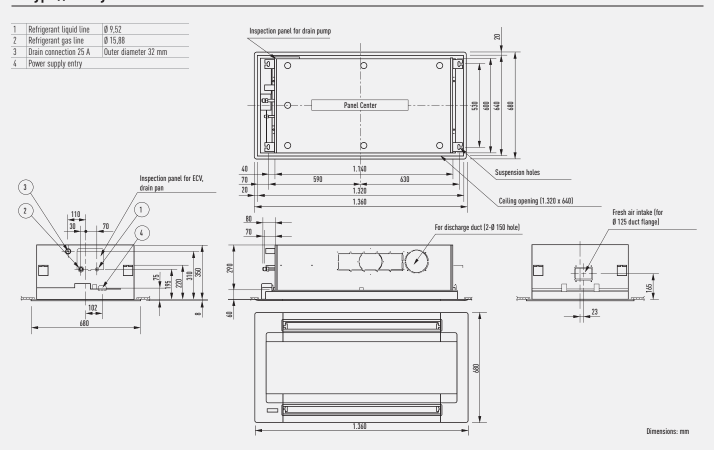


Y2 Type // 4 Way 60x60 Cassette

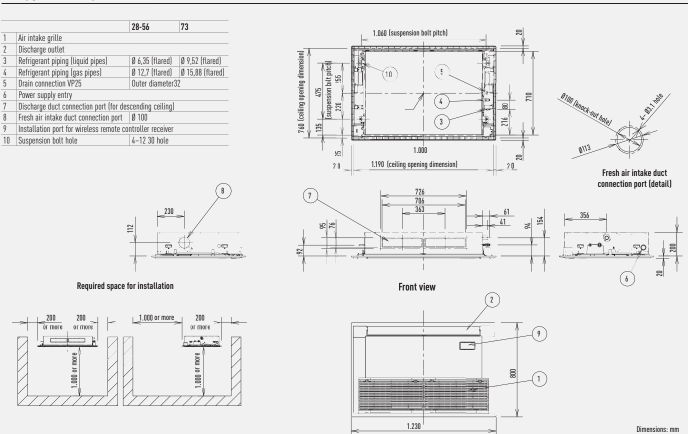


ECOi and ECO G indoor units dimensions

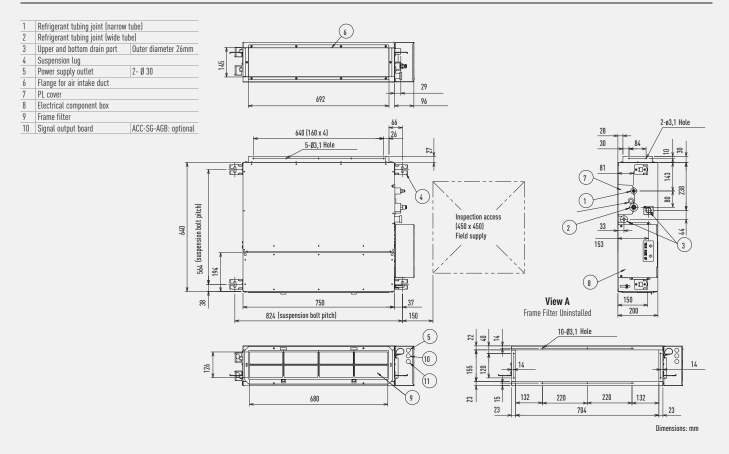
L1 Type // 2 Way Cassette



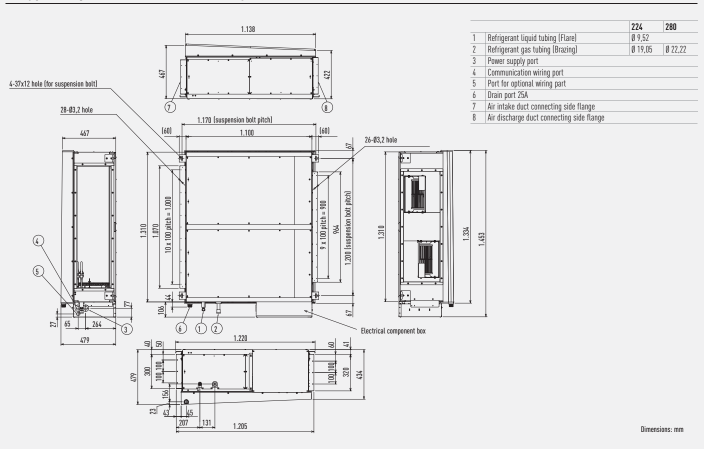
D1 Type // 1 Way Cassette



M1 Type // Slim Variable Static Pressure Hide Away

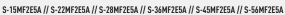


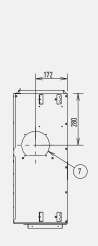
E2 Type // High Static Pressure Hide Away



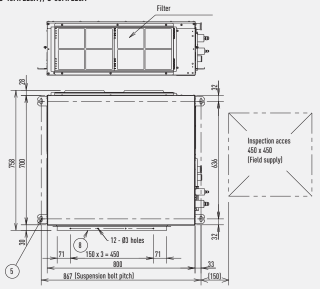
ECOi and ECO G indoor units dimensions

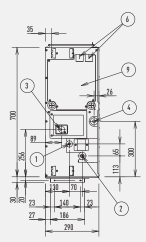
F2 Type // Variable Static Pressure Hide Away

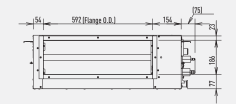




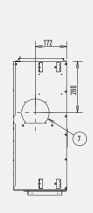
1	Refrigerant tubing joint (liquid tube)	Ø 6,35 flare
2	Refrigerant tubing joint (gas tube)	Ø 12,7 flare
3	Upper drain port VP25	Outer diameter 32mr
		Q 200 flexible hose
		supplied
4	Bottom drain port VP 25	O.D. Ø 32mm
5	Suspension lug	4-12 x 30mm
6	Power supply outlet	
7	Fresh air intake port	Ø 150mm
8	Flange for flexible air outlet duct	
9	Electrical component box	



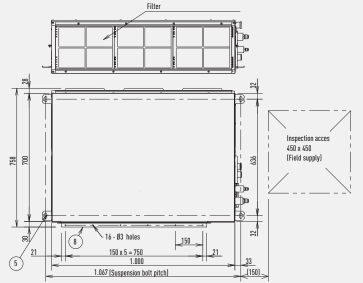


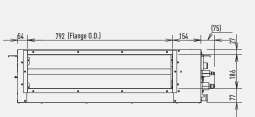


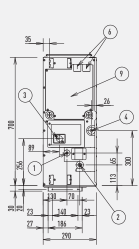
S-60MF2E5A // S-73MF2E5A // S-90MF2E5A



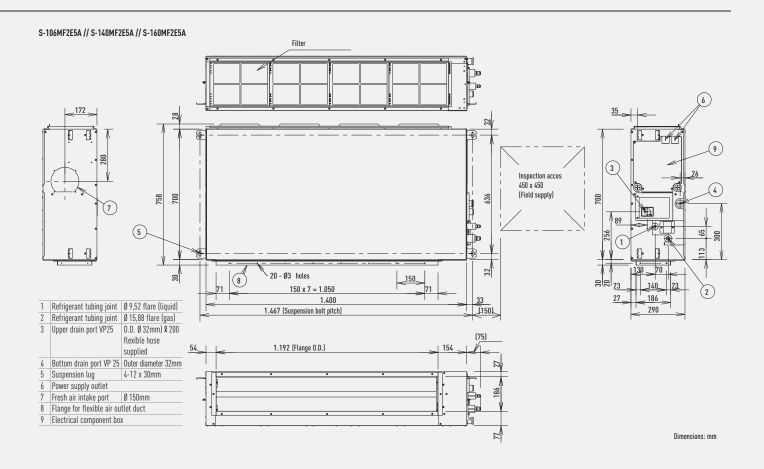
1	Refrigerant tubing joint (liquid tube)	Ø 9,52 flare
2	Refrigerant tubing joint (gas tube)	Ø 15,88 flare
3	Upper drain port VP25	Outer diameter Ø
		32mm 9 200 flexible
		hose supplied
4	Bottom drain port VP 25	Outer diameter 32mm
5	Suspension lug	4-12 x 30mm
6	Power supply outlet	
7	Fresh air intake port	Ø 150mm
8	Flange for flexible air outlet duct	
9	Flectrical component box	





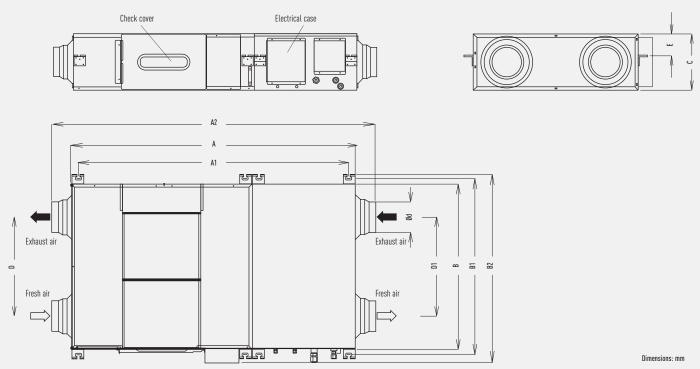


Dimensions: mm



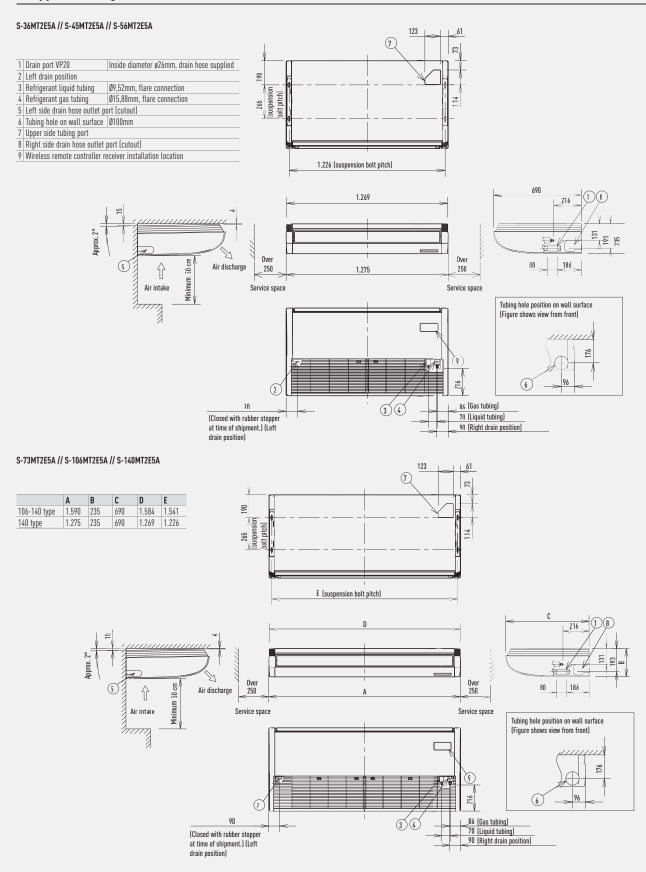
Heat Recovery with DX Coil

	Α	A1	A2	В	B1	B2	C	D	D1	Ød	E	Net weight
PAW-500ZDX2N	1.822	1.752	1.986	882	936	994	390	431	431	250	169	81
PAW-800ZDX2N	1.822	1.752	1.986	1.132	1.186	1.244	390	431	431	250	169	87
PAW-01KZDX2N	1.822	1.752	1.986	1.132	1.186	1.244	390	681	532	250	169	87



ECOi and ECO G indoor units dimensions

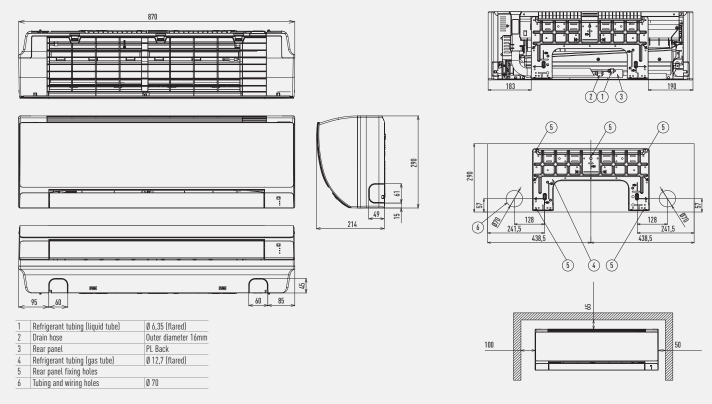
T2 Type // Ceiling



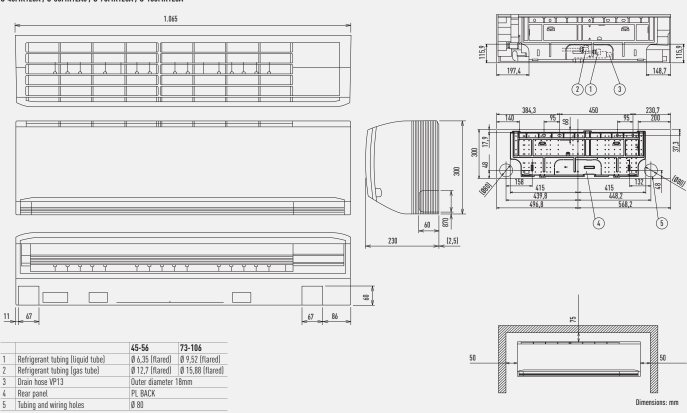
Dimensions: mm

K2/K1 Type // Wall Mounted

S-15MK2E5A / S-22MK2E5A / S-28MK2E5A / S-36MK2E5A



S-45MK1E5A / S-56MK1EA5 / S-73MK1E5A / S-106MK1E5A

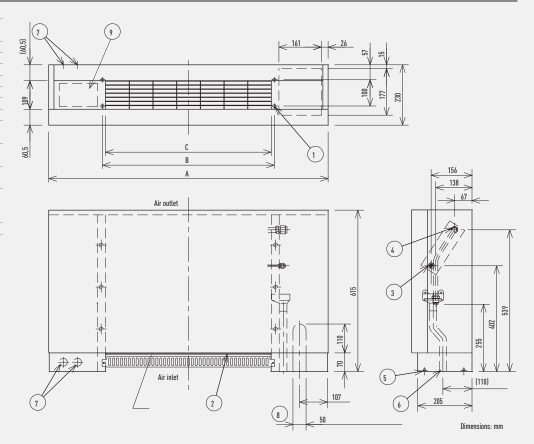


ECOi and ECO G indoor units dimensions

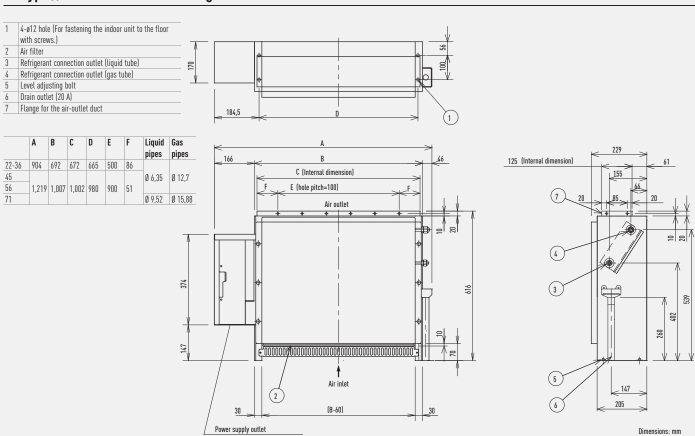
P1 Type // Floor Standing

1	4-Ø 12 hole (For fastening the indoor unit to the floor
	with screws.)
2	Air filter
3	Refrigerant connection outlet (liquid tube)
4	Refrigerant connection outlet (gas tube)
5	Level adjusting bolt
6	Drain outlet (20 A)
7	Power cord outlet (downward, rear)
8	Refrigerant tubing outlet (downward, rear)
9	Location for mounting the remote controller (Remote
	controller can be attached within the room.)

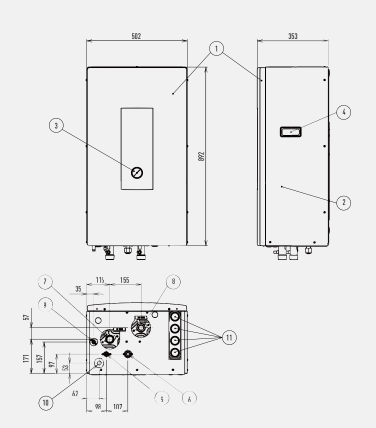
	Α	В	С	Liquid pipes	Gas pipes
22-36	1065	665	632		
45				Ø 6,35	Ø 12,7
56	1380	980	947		
71				Ø 9,52	Ø 15,88

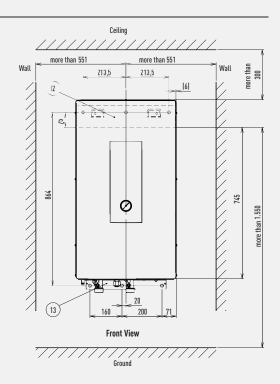


R1 Type // Concealed Floor Standing



Hydrokit for ECOi water at 45°C



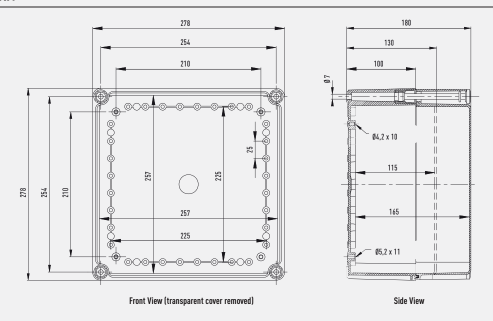


Dimensions: mm

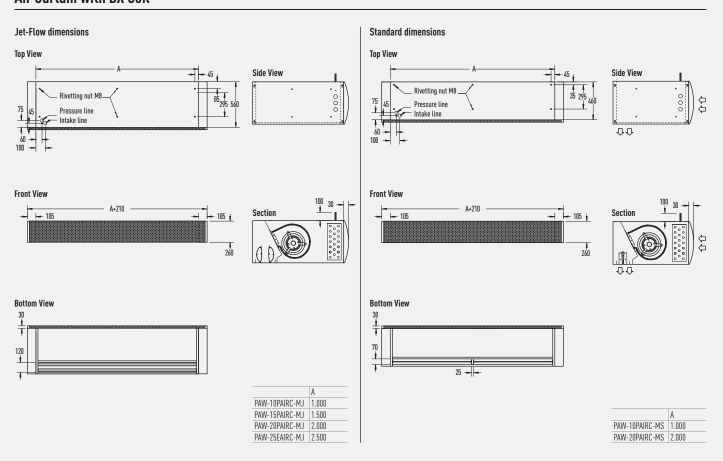
1	Cabinet front plate
2	Cabinet
3	Pressure gauge
4	Handle (both side)
5	Refrigerant tubing (liquid tube) Ø 9,52 (flared)
6	Refrigerant tubing (gas tube) Ø 15,88 (flared)
	Water tubing (inlet) use Rp 1 1/4" nut
8	Water tubing (outlet) use Rp 1 1/4" nut
9	Drain hose connection port (outer diameter 15 mm)
10	Attachment hole for drain elbow (accessory)
11	Bushing (cable port)
12	Installation plate (accessory)
13	Installation plate (accessory)

Ventilation dimensions

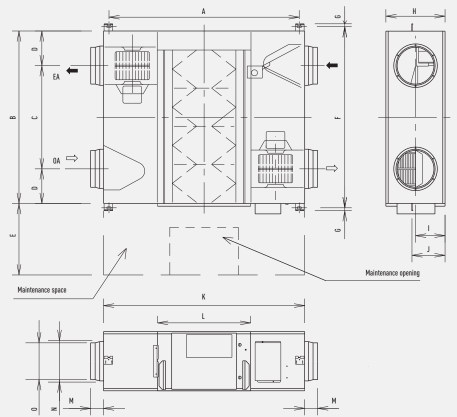
AHU Connection Kit



Air Curtain with DX Coil



Energy Recovery Ventilation System



	FY-250ZDY8	FY-350ZDY8	FY-500ZDY8	FY-800ZDY8	FY-01KZDY8A
Α	810	810	890	1.250	1.250
В	599	804	904	884	1.134
С	315	480	500	428	678
D	142	162	202	228	228
Е	600	600	600	600	600
F	655	860	960	940	1.190
G	19	19	19	19	19
Н	270	317	317	288	388
	135	145	145	194	194
J	159	159	159	218	218
K	882	882	962	1.322	1.322
L	414	414	414	612	612
М	95	95	107	85	85
N	219	219	246	258	258
0	144	144	194	242	242

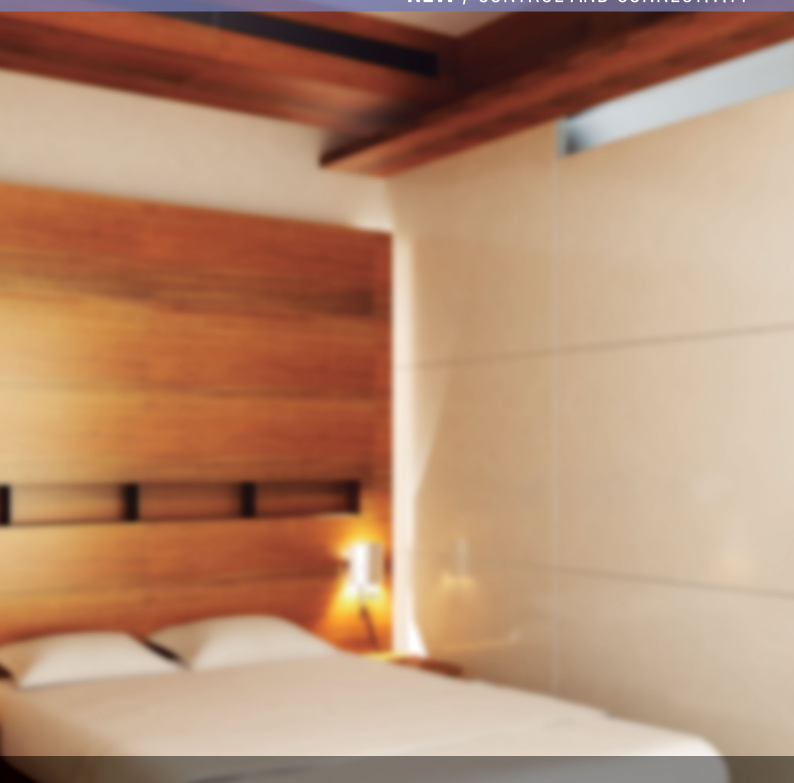
Panasonic











CONTROL AND CONNECTIVITY

Panasonic has developed the largest range of control systems to offer the best option to each need.

From the individual remote control for the residential single units up to the newest technology to control each your buildings around the world from an easy to use software in the cloud by your portable device.



Panasonic AC Smart Cloud

Take control of all your shops around the world from a single device Centralize control of your business premises, from wherever you are, 24/7

It doesn't matter how many sites you have, or where they are!

The new Cloud system from Panasonic allows you to have complete control of all your installations, from your smartphone or from your computer. In a simple click, all your units from several locations, receive status updates in real-time of all your installations, preventing breakdowns and optimizing costs.



NEW / CONTROL AND CONNECTIVITY



With Panasonic AC Smart Cloud, have your business under control, and start saving!

- Monitor temperature in your shops, optimize temperatures, reduce energy costs!
- Monitor running time, anticipate maintenance and optimise costs consumption
- Monitor breakdowns in order to take quick action to maintain the comfort in the shops
- Monitor energy consumption and running time of the units
- Compare the performance of your shops easily and develop best practices plan
- Alarms
- 2 connections possible:
- by internet, using the shop internet connection
- by 3G module. In this case, the system does not need internet connection, but a SIM Card and the 3G contract should be supply on the field.









Security

Panasonic has developed both physical and software protection with a high level of encryption to secure your data on our servers which are located in Germany.

Scalable solution according to the needs

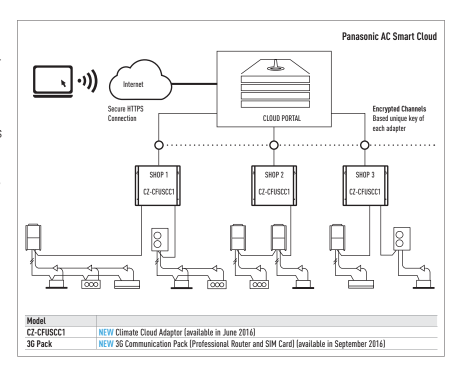
Panasonic AC Smart Cloud is fully scalable to the needs of your shops, franchises, facility companies.

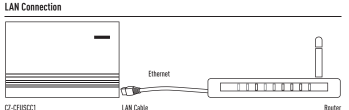
Panasonic AC Smart Cloud is giving value not only for your business but also for your partners

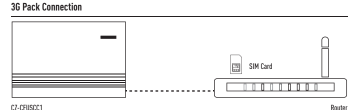
Easy to set up the AC Smart Cloud

Panasonic AC Smart Cloud is very easy to install on existing and new installations.

The communication adaptor (CZ-CFUSCC1) is connected to the Panasonic bus and the Ethernet.









Remote controller with Econavi

Easy to use, attractive, clear design, with new demand control functions and energy consumption display! This useful feature makes this remote control unique!

Design

The new CZ-RTC5 wired remote control is ideal for integration into the most demanding interior architectures. The touch panel features a very sleek and easy to use display, which with its compact display is only 120 x 120 x 16mm.

Display of information

The information is mainly based on pictograms to ensure easy understanding.

The minimal amount of text is available in 4 languages (English / German / French / Spanish / Italian).

The screen is back lit to enable reading even during the night.

Easy Access to the menus

With the new pictograms, the navigation, the selection and the settings are simple and easy to follow.

Key Functions

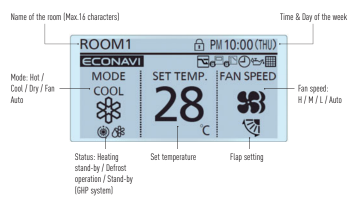
- Easy setup of the timer and settings of the indoor unit
- · Energy consumption display (only available with PACi units with the reference ending with A)
- Limitation of the energy consumption (Demand control) by timer.



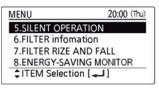
Basic function (Operation display & indication)

All functions are easily available on the remote controll.

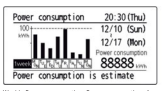
• OFF/ON timer • Weekly timer • Quiet operation • Remote control sensor • Operation prohibit • Filter sign • Energy saving • Centralized control indication • Mode change prohibit • Automatic temperature return • Temperature range limitation • OFF remind • Schedule demand control • Ventilation • Out Function



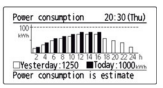
Example of easy access to the functions: Energy consumption monitoring display per day, week, month and year (only available with PACi units)



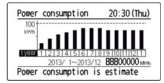
Menu selection: 3 types (Day/Week/Year)of display are available.



Weekly Energy consumption: Power consumption of each day of the week can be checked.



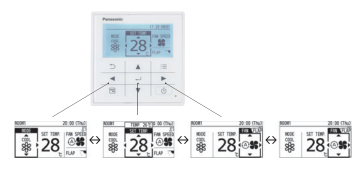
Daily Energy consumption: Data is shown with Yesterday's record.(Graph starts from 0 o'clock to 24 o'clock only.)



Annual Energy consumption: Power consumption of each month can be checked.

Easy operation and quick access to all menus

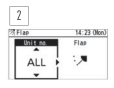
- 1. Set temperature will be selected, when any arrow button is touched.
- 2. Select the item (Mode or Fan speed) by left/right ◀▶ key.
- Change the setting by up/down ▲▼ key.

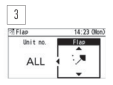


Example of easy access to the functions: Air direction setting

- 1. Select "Air direction" and press "determine" key
- 2. Select the unit No. by up/down key
- 3. Select the flap position by up/down key
- 4. Press "Return" key to go back the Menu display







Functions available on the CZ-RTC5

Control item	Controllability	Indoor Uni	ts	
		All PACi	Only PACi ending on A	All VRF
Basic Operation	Operation, Mode, Temperature setting, Airflow volume, Airflow direction	~	V	~
Timer function	Time display	~	~	V
	Easy ON/OFF timer	V	V	V
	Weekly Program timer	V	~	V
Energy saving	Outing function	~	~	_
	Temperature auto return	~	~	_
	Temperature setting range limitation	V	~	_
	OFF remind	~	~	_
	Energy saving mode	~	~	_
	Schedule demand control	_	~	_
	Energy monitoring	_	~	_
Maintenance	System failure information	_	~	_
	Service contact registration	V	~	V
	Filter sign (rest time display) & Reset	~	~	V
	Auto-address, Test run	~	~	V
	Sensor value monitor	V	V	V
	Simple/Detail setting mode	~	~	V
Others	Key lock	V	V	V
	Ventilation fan control	V	V	V
	Display contrast adjustment	V	V	V
	Remote controller sensor	~	~	V
	Quiet operation mode	_	V	_
	Prohibit setting control from Central controller	V	V	~

All specifications subject to change without notice.

Example of easy access to the functions: Weekly timer setting

8 actions available per day. Total 56 actions per week can be set.

- 1. Weekly timer menu display
- 2. Setting for each day of the week
- 3. Timer program setting of the day





Weekly	timer	14	:43	(Mon)
SUN MON	TUE WED	THU	FRI	SAT
-:		777	-	·°C
-:-			_	o-
			-	·°C
		Weekly timer		Weekly timer 14:43

Panasonic



Wired remote controller CZ-RTC5 with Econavi Sensor Control

Econavi Sensor

The all new Econavi Sensor detects presence in the room, and quietly adapts the PACi or VRF air conditioning system in order to improve comfort and maximise energy savings.

- Detects human activity and adjusts temperature by 2 degrees (up or down) to optimize comfort and efficiency
- If there is no activity detected for a set time, the Econavi will stop the unit or move to a new temperature previously set
- The Econavi device is installed independently of the indoor unit, and is located in the area best suited for detection

Applications

Saving Energy for Offices: if the air conditioning is left on after the last employee leaves the office, Econavi will automatically react, reducing or stopping the system.

Increased comfort in hotel rooms: when presence is detected in the room, the temperature is automatically adjusted to achieve best comfort.

Econavi function

- Analyses room activity: Human activities and human heat
- Modifies the capacity to adapt in real-time to the needs of the room

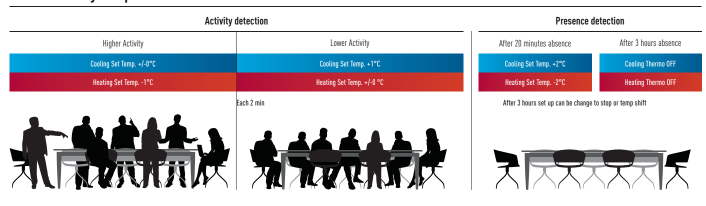
Key points

- · Compatible with Cassette, Wall Mounted, Hide Away and Ceiling
- Sensor
- Improves efficiency
- Better Comfort
- Can be installed in the best place of the room for detection purposes

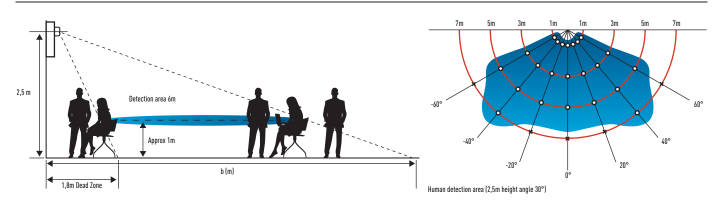


Econavi Sensor reference: CZ-CENSC1

Human activity and presence detection



Sensor location image

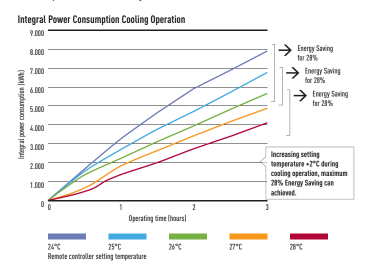


Model evaluation only for PACi (Laboratory Testing / Cooling Operation)

Test Method

To establish conditions for our field tests, because human movements and door open/close are random, we did not test on set conditions. To replicate typical conditions, we have fixed variable numbers (see below) and tested how Econavi's temperature control function contributes to energy efficiency level.

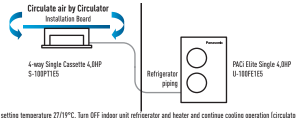
For each temperature setting, we have tested and compared power consumption at three-hourly intervals.



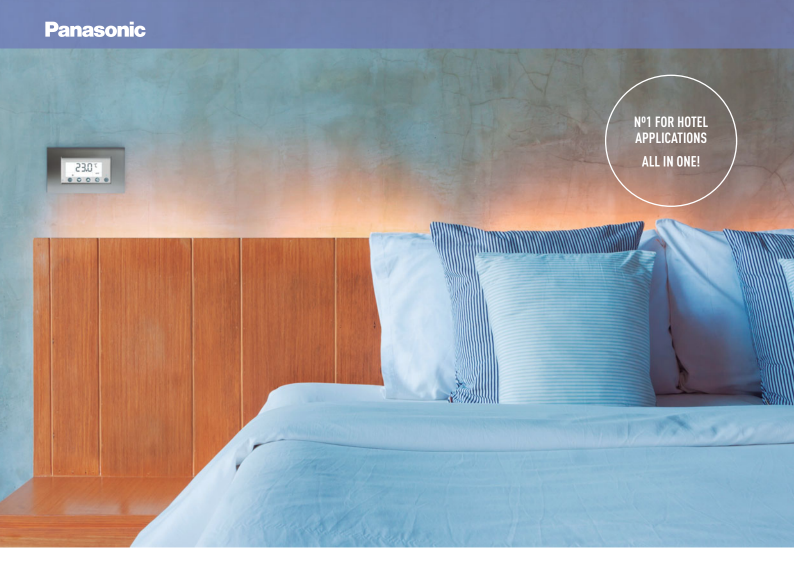
Test Condition

- Testing location: New 6,0HP testing room / 29m²
- Test sample remote controller setting: Setting temperature:
 Cooling 24 ~28°C / Fan Speed: Hi
- Measured integral power consumption every 30 minutes and compare (including thermo OFF period)
- Room temperatures / 19°C, outdoor temperature 35/24°C (cooling nominal capacity) cool down the room for 1 hour and keep the room temperature stable. After the room temperature become stable, turn OFF indoor unit refrigerator and heater and only operate circulator and continue cooling down the room by the unit (operating circulator to avoid temperature variation)

Test Sample Testing Location: Building 1.460 New 6,0HP testing room



Indoor setting temperature 27/19°C. Turn OFF indoor unit refrigerator and heater and continue cooling operation (circulator operation ON).





Control for hotel application

More easier to install, cheaper to integrate one only control to integrate all devices. Nice, easy and cost effective!

Panasonic has developed an innovative line up of remote controls specially designed for applications:

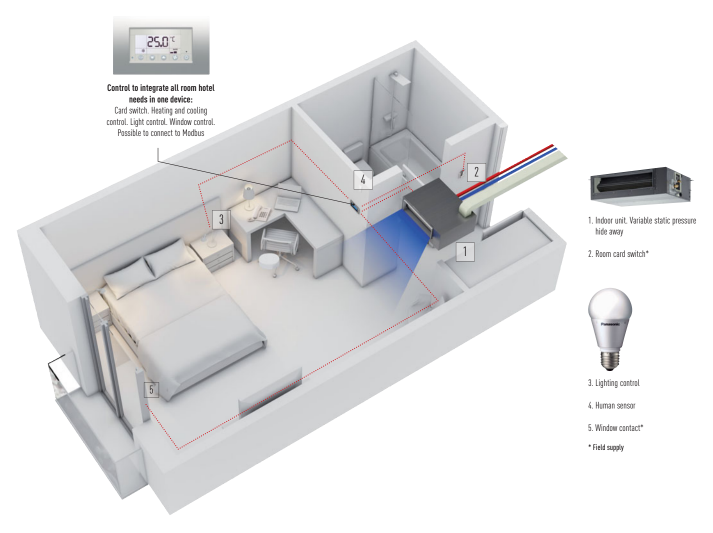
- · Easy to install
- Cost effective installation as all electrical cable are centralized on this remote
- Architect inspired attractive design
- · Direct connection to the Indoor unit with most of the functions of the indoor unit
- 3 options available: Stand-Alone, Modbus or LonWorks communication
- 2 frame colours: White and aluminium

From this remote control: The lighting, card contact, motion detector, window contact and the air conditioning are controlled.

Energy saving functions included on the device: • Turns Off air conditioning and lighting when room is unoccupied • Disables air conditioning when window is open • Maximum/minimum setpoint temperature configurable

Easy remote control: The hotel customer will have access to limited functions to control the air conditioning: ON/OFF, Temperature (under a certain limit fixed during the start up) and Fan speed

Easy set up: Stand-Alone model with easy configuration menu to access all parameters. The installation is simplified as all the cables should arrive to the remote control. A pre-define scenario can be uploaded on the remote control connected to a computer to make installation on site plug and play (only on the Modbus and LonWorks models).



Four preconfigured systems (option 1 to 4)

The remote control have a 4 preconfigured systems in order to easily integrate it.

4 options available I/O configurations: Inputs

Configurations	Digital	Digital	Digital	Analog
	1-2	3-4	5-6	7-8
Option 1	Card	Window	Lighting	Temperature
Option 2	Card	Window	Blinds Up	Blinds Down
Option 3	Motion Sensor	Window	Door Contact	Temperature
Option 4	Lighting	Window	Blinds Up	Blinds Down

Available I/O Configurations: Outputs

Configurations	Relay	Relay	Relay	Relay
	15-16	13-14	11-12	9-10
Option 1	Courtesy	Lighting	Not Used	Valve actuator
Option 2	Courtesy	Lighting	Blinds Up	Blinds Down
Option 3	Courtesy	Lighting	Not Used	Valve actuator
Option 4	Not used	Lighting	Blinds Up	Blinds Down

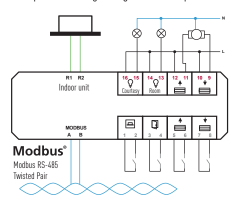
I/O Definitions: Inputs

Description	Functionality
Card	Occupancy room status. Enable HVAC Control and automatically switches ON Courtesy and Lighting outputs
Window	Temporary disables HVAC System
Lighting	Push button to turn ON/OFF Lighting Output when room occup.
Temperature	Analog input for Valve Actuator output control on 2nd zone
Blinds Up	Push button for Blind Up motor output control
Blinds Down	Push button for Blind Down motor output control
Motion Sensor	In combination with Door Contact, enables HVAC Control and automatically switches ON Courtesy and Lighting outputs
Door Contact	In combination with Motion Sensor, enables HVAC Control and automatically switches ON Courtesy and Lighting outputs

I/O Definitions: Outputs

Description	Functionality
Courtesy	Automatically turns ON when room changes to occupied or unoccupied mode. It turns to OFF after a configurable time-out
Lighting	Automatically turns ON/OFF when room changes to occupied/unoccupied. Manual override with Lighting input
Valve Actuator	HVAC Control for a 2nd zone
Blinds Up	Output for Blind Up motor control
Blinds Down	Output for Blind Down motor control

Example I/O: Wiring configuration for Option 2



Example I/O: Option 2

Terminals	Description	Туре
A, B	Modbus RS-485	Bi-directional
R1, R2	Indoor Unit	Bi-directional
1, 2	Card contact	Digital Input
3, 4	Window Contact	Digital Input
5, 6	Blinds Up	Digital Input
7, 8	Blinds Down	Analog Input
9, 10	Blinds Down	Relay Output
11, 12	Blinds Up	Relay Output
13, 14	Lighting Room	Relay Output
15 16	Lighting Courtesy	Relay Outnut

Panasonic Reference

-Alone with I/O Grey Frame
us RS-485 with I/O White frame
us RS-485 with I/O Grey frame
orks TP/FT-10 with I/O White frame
orks TP/FT-10 with I/O Grey frame

Control systems for PACi, ECOi and ECO G

						Econavi control	Power consumption monitor	Built-in thermostat
	Control for hotel application (for VRF)	Intelligent Controller	25.0°C	PAW-RE2C3-WH PAW-RE2C3-GR PAW-RE2C3-MOD-WH PAW-RE2C3-MOD-GR PAW-RE2C3-LON-WH PAW-RE2C3-LON-GR	Stand-Alone White Stand-Alone Grey Modbus White Modbus Grey LonWorks White LonWorks Grey	_	_	•
60	Wired remote controller	Normal operation with Econavi	1.58	CZ-RTC4		V	✓ ²	•
Individual Controllers		Design wired remote controller	28 W.	CZ-RTC5		V	✓ ²	•
Individua		Normal operation	88	CZ-RTC2 (for Floor Stand	ding (MP1) indoor units)	_	_	V
	Wireless remote controller	Wireless remote controller		CZ-RWSU2N // CZ-RWSL CZ-RWSK2 // CZ-RWSD2 CZ-RWSK2 + CZ-RWSC3	// CZ-RWST3N //	_	_	V
	Quick and easy operation	Simplified remote controller		CZ-RE2C2 CZ-RE2C3 (For duct type with CZ-RWSK2 (not incl		_	_	
Timer Operation	Daily and weekly program	Schedule timer	B and I II	CZ-ESWC2		_	_	_
	Operation with various function from center station	New System Controller with Schedule timer	D NEV	CZ-64ESMC3 (available i data)	in May 2016. Tentative	V	_	_
Controllers		System controller	##	CZ-64ESMC2		_	_	_
Centralized Controllers	Only ON/OFF operation from center station	ON/OFF Controller		CZ-ANC2 CZ-ANC3 (available in De	ecember 2016)	_	_	_
	Simplified load distribution ratio (LDR) for each tenant	Intelligent Controller (Touch screen panel)		CZ-256ESMC2 (CZ-CFUNI CZ-256ESMC3 (available		_	_	_

^{1.} Setting is not possible when a remote control unit is present (use the remote control for setting). 2) Only for PACi Elite except 50 type. * All specifications subject to change without notice.

Centralized Control Systems

BMS System. PC Base	P-AIMS. Basic Software	Persasonic P-AIMS ***********************************	CZ-CSWKC2
	Web Interface Systems		CZ-CWEBC2

NEW / CONTROL AND CONNECTIVITY

Indoor units which can be controlled	Use limitations	Function ON/ OFF	Mode setting	Fan speed setting	Temperature setting	Air flow direction	Permit/ Prohibit switching	Weekly program
1 indoor unit	_	V	AUTO	~	V	_	V	_
1 group, 8 units	- Up to 2 controllers can be connected per group	V	V	V	V	~	_	<i>V</i>
1 group, 8 units	- Up to 2 controllers can be connected per group	V	V	V	V	~	_	V
1 group, 8 units	- Up to 2 controllers can be connected per group	V	V	v	V	~	_	V
1 group, 8 units	- Up to 2 controllers can be connected per group	V	'	V	V	✓ 1	_	_
1 group, 8 units	- CZ-RE2C2: up to 2 controllers can be connected per group	V	V	~	V	✓ 1	_	_
64 groups, maximum 64 units	Required power supply from the system controller When there is no system controller, connection is possible to the T10 terminal of an indoor unit	_	_	_	_	_	_	V
64 groups, maximum 64 units	Up to 10 controllers, can be connected to one system Main unit/sub unit (1 main unit + 1 sub unit) connection is possible Use without remote controller is possible	V	V	V	V	✓ 1	V	V
64 groups, maximum 64 units	Up to 10 controllers, can be connected to one system Main unit/sub unit (1 main unit + 1 sub unit) connection is possible Use without remote controller is possible	V	~	~	~	✓ 1	~	_
16 groups, maximum 64 units	Up to 8 controllers (4 main units + 4 sub units) can be connected to one system Use without remote controller is impossible	V	_	_	_	_	V	_
64 units x 4 systems, maximum 256 units	- A communication adaptor (CZ-CFUNC2) must be installed for three or more systems	V	V	V	V	✓ 1	~	V

Connection with 3rd Party Controller	Seri-Para I/O unit for outdoor unit		CZ-CAPDC2
	Local adaptor for ON/OFF control	3	CZ-CAPC2
	Mini Seri-Para I/O Unit 0 -10V	A	CZ-CAPBC2
	Communication Adaptor		CZ-CFUNC2

Individual Controllers

Control for hotel application. Intelligent Controller (for VRF)



PAW-RE2C3-WH // PAW-RE2C3-GR // PAW-RE2C3-MOD-WH // PAW-RE2C3-MOD-GR // PAW-RE2C3-LON-WH // PAW-RE2C3-LON-GR

- Easy to install
- Cost effective installation as all electrical cable are centralized on this remote
- · Architect inspired attractive design
- Direct connection to the Indoor unit with most of the functions of the indoor unit
- 3 options available: Stand-Alone, Modbus or LonWorks communication
- · 2 frame colours: White and aluminium

From this remote control

The lighting, card contact, motion detector, window contact and the air conditioning are controlled.

Energy saving functions included on the device

- Turns Off air conditioning and lighting when room is unoccupied Disables air conditioning when window is open
- · Maximum/minimum setpoint temperature configurable

Wired remote controller. Normal operation with Econavi





CZ-RTC4

- Time Function 24 hours real time clock (week day indicator)
- Weekly programme function (a maximum of 6 actions can be programmed for each day)
- Sleeping function (this function controls the room temperature for comfortable sleeping)
- Maximum 8 indoor units can be controlled from one remote controller
- Remote control by main remote controller and sub controller is possible (maximum 2 remote controllers (main remote controller and sub controller) can be installed for one indoor unit)
- Possible to connect to the outdoor unit using PAW-MRC cable for servicing purposes
- Outing function (this function can prevent the room temperature from dropping or rising when the occupants are out for a long time)

- Dimensions (H x W x D:) 120 x 120 x 20 mm
- Weight: 160 g

Basic remote controller ON/OFF

- · Econavi compatible
- Operation mode changeover (Cooling, Heating, Dry, Auto, Fan)
- Temperature setting (Cooling / Dry: 18-30 °C Heating: 16-30 °C)
- · Fan speed setting High / Medium / Low and Auto
- · Air flow direction adjustment

Wired remote controller. Design wired remote controller





CZ-RTC5

- Power consumption monitor (only for PACi)
- · Flat face design & Touch sensor switch for stylish design and operating usability
- New functions such as for Energy saving & monitoring and for Service use are available on the Full dot LCD (3,5" display)
- · Improved illumination
- · White LED backlit
- Blink when alarm occurs

Basic Operation

· Operation · Mode · Temperature setting · Airflow volume · Airflow direction

Timer function

 \cdot Outing function \cdot Weekly Program timer \cdot Easy ON/OFF timer \cdot Time display

Energy saving

• Outing function • Temperature setting range limitation • Temperature auto return • OFF remind • Schedule demand control • Energy saving mode • Energy monitoring

Others

- \cdot Key lock \cdot Ventilation fan control \cdot Display contrast adjustment \cdot Remote controller sensor
- Quiet operation mode Prohibit setting control from Central controller
- * Several functions can not use on some outdoor unit. Ex. Power consumption monitor is not available for PACi Standard, Big PACi and PACi Filte 50 type.

Wired remote controller. Normal operation (for Floor Standing (MP1) indoor units)



CZ-RTC2

- Time Function 24 hours real time clock (week day indicator)
- Weekly programme function (a maximum of 6 actions can be programmed for each day)
- Sleeping function (this function controls the room temperature for comfortable sleeping)
- Maximum 8 indoor units can be controlled from one remote controller
- Remote control by main remote controller and sub controller is possible (maximum 2 remote controllers (main remote controller and sub controller) can be installed for one indoor unit)
- Possible to connect to the outdoor unit using PAW-MRC cable for servicing purposes

 Outing function (this function can prevent the room temperature from dropping or rising when the occupants are out for a long time)

Basic remote controller ON/OFF

- Operation mode changeover (Cooling, Heating, Dry, Auto, Fan)
- Temperature setting (Cooling / Dry: 18-30°C Heating: 16-30°C)
- Fan speed setting High / Medium / Low and Auto
- Air flow direction adjustment
- Dimensions (H x W x D): 120 x 120 x 16mm

Wireless remote controller



CZ-RWSU2N // CZ-RWSL2N // CZ-RWSK2 // CZ-RWSD2 // CZ-RWST3N // CZ-RWSK2 + CZ-RWSC3

- Easy installation for the 4 Way cassette type simply by replacing the corner part
- 24 hour timer function
- Remote control by main remote controller and sub controller is possible (Max. 2 remote controllers (main remote controller and sub controller) can be installed for one indoor unit)
- When CZ-RWSC3 is used, wireless control becomes possible for all indoor units (1: when a separate receiver is set up in a different room, control from that room also becomes possible. 2: automatic operation by means of the emergency operation button is possible even when the remote controller has been lost or the batteries have been exhausted)
- Operation of separate energy recovery ventilators (When commercial ventilation fans or heat-exchange ventilation fans have been installed, they can be operated with this remote control (interlocked operation with the indoor unit or independent ventilation ON/OFF)

Simplified remote controller. Quick and easy operation



CZ-RE2C2 / CZ-RE2C3. A remote controller with simple functions and basic operation

- Suitable for open rooms or hotels where detailed functions are not required
- ON/OFF, operation mode switching, temperature setting, air speed switching, air flow direction setting, alarm display, and remote controller self-diagnosis can be performed
- Batch group control for up to 8 indoor units
- Remote control by main remote controller and sub controller is possible with a simplified remote controller or a wired remote controller (up to two units)
- Dimensions (H x W x D): 120 x 70 x 16mm

		Part name, model No.	Quantity 1 unit each
		Timer remote controller: CZ-RTC4	
	- Cooling or heating mode of the outdoor unit is decided by the first priority of the remote controller	Wired remote controller: CZ-RE2C2 // CZ-RELC2	
	Switching between remote controller sensor and body sensor is possible	Wireless remote controller: CZ-RWSU2N // CZ-RWSL2N // CZ-RWSG2 // CZ-RWSK2 // CZ-RE2C2	
1) Group control	Batch remote control on all indoor units	Timer remote controller: CZ-RTC4	1 unit
	Operation of all indoor cells in the same mode	Wired remote controller: CZ-RE2C2	
	- Up to 8 units can be connected	Wireless remote controller: CZ-RWSU2N // CZ-RWSL2N // CZ-RWSG2 // CZ-RWSK2 // CZ-RE2C2	
(2) Main/sub	Max 2 remote controllers per indoor unit	Main or sub. Timer remote controller: CZ-RTC4	As required
remote control	The button pressed last has priority	Wireless remote controller: CZ-RWSU2N // CZ-RWSL2N // CZ-RWSG2 //	
	Timer setting is possible even with the sub remote controller	CZ-RWSK2 // CZ-RE2C2	

Individual Controllers

Remote sensor



CZ-CSRC3

- This remote sensor can be connected to any indoor unit. Please use it to detect the room temperature when no remote controller sensor or body sensor is used (connection to a system without a remote controller is possible)
- For joint use with a remote control switch, use the remote control switch as main remote controller
- Batch group control for up to 8 indoor units

- Appearance design based on simplified remote controller chassis
- Dimensions (H x W x D): 120 x 70 x 17mm
- Weight: 70 g
- Temperature/Humidity range: 0 °C to 40 °C / 20 % to 80 % (No condensation)
- Power Source: DC16 V (supplied from indoor unit)
- · Number of connected indoor units: Up to 8 units

Centralised Controllers

Schedule timer. Daily and weekly program

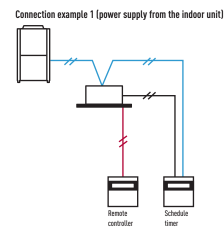


CZ-ESWC2

The power supply for the schedule timer is taken from one of the following.

- 1. Control circuit board (T10) of a nearby indoor unit (power supply wiring length: within 200 m from the indoor unit)
- 2. System controller (power supply wiring length: within 100 m from the indoor unit) When the power supply for the schedule timer is taken from the control circuit board of the indoor unit, that indoor unit cannot be used with other control devices using the CZ-T10 terminal. As operation mode and temperature settings are not possible with the schedule timer, it must be used together with a remote controller, a system controller, an intelligent controller, etc. Also, as it does not have an address setting function, the control function of a system controller etc. must be used for address setting.
- Up to 64 groups (maximum 64 indoor units) can be controlled divided into 8 timer groups
- Six program operations (Operation/Stop/Local permission/ Local prohibition) per day can be set in a program for one week

- Only operation or stop, remote controller local permission or remote controller local prohibition, and their respective combinations are possible. (Operation + local permission, stop + local prohibition, only local permission, etc.)
- Local prohibition and the combination of the three items of temperature setting, mode change, and operation/stop can be set at the time of installation
- A function for pausing the timer in case of national holidays has been added, and timer operation also can be stopped for a long time
- By setting holidays or operation stop within one week, the timer can be paused just for that week
- All timer settings can be stopped with the timer "ON/OFF effective" button. (Return to timer operation is made by pressing the button again.)
- Dimensions (H x W x D): 120 x 120 x 16 mm



Connection example 2 (power supply from the central controller) Indoor/outdoor Schedule System operation wire Zone 1 Timer group 1: Centralised Timer group 2: Centralised Centralised addresses Zone 2 Centralised Timer group 3: Centralised Timer group 4: Centralised addresses 17 addresses 17 to 24 to 32 Zone 3 Centralised Timer group 6: Centralised Timer group 5: Centralised addresses 33 addresses 33 to 40 addresses 41 to 48 to 48 Zone 4 Centralised Timer group 7: Centralised Timer group 8: Centralised addresses 49 addresses 49 to 56 addresses 57 to 64 to 64

ON/OFF Controller. Only ON/OFF operation from center station



- 16 groups of indoor units can be controlled
- Collective control and individual group (unit) control can also be performed
- Up to 8 ON/OFF controller (4 main, 4 sub) can be installed in one link system
- The operation status can be determined immediately
- Dimensions (H x W x D): 121 x 122 x 14 + 52 mm (embedding dimension)

Power supply: AC 220 to 240 V.

I/O part: Remote input (effective voltage: within DC 24 V): All ON/OFF. Remote output (allowable voltage: within DC 30 V): All ON, All alarm.

Note: As operation mode and temperature settings are not possible with the ON/OFF controller, it must be used together with a remote controller, a system controller etc.

New System Controller with Schedule timer. Operation with various function from center station



CZ-64ESMC3

Panasonic unveils state-of-the-art digital controller

Panasonic has launched its latest controller, an innovative and easy to use interface that offers full functionality with an integrated schedule timer and system controller, making managing heating and cooling systems easier than ever before. The CZ-64ESMC3 includes Panasonic's popular schedule timer, which gives users full. Flexibility over when they want their property heated or cooled. Users can adjust the system for holidays, pausing operations for long periods of time so that energy isn't wasted heating or cooling an empty home or office. The controller also allows six operations per day to be programmed.

Mix of current 2 controllers: System controller + Schedule timer

New system controller will be designed by taking priority on these 2 operations with following technical key points:

- $\boldsymbol{\cdot}$ Same operation feeling as new wired remote controller by touch-key panel
- High visibility and usability by Full-dot LCD
- · Based on High wired remote controller
- Maximum 64 group of indoor units, Individual control for 64 units
- 4 zone control; 1 zone = Maximum 16 groups
- · Several energy saving function (based on CZ-RTC5)
- 6 timer program per day for 1 week (7 days) operation (Total 6 x 7= 42 programs)
- Basic setting items (Temperature, Mode, Fan speed, Flap position) can be set by same manner as CZ-RTC5

Function list

From CZ-64ESMC2 System controller:

- Central control / individual setting
- Start-stop prohibition for remote controller
- Start-stop / Mode change / Temperature setting prohibition for remote controller
- Mode change / Temperature setting prohibition for remote controller
- Mode change prohibition for remote controller
- Select items for prohibition
- Filter information
- Filter sign
- Filter sign reset
- · Ventilation setting

From CZ-ESWC2 Schedule timer:

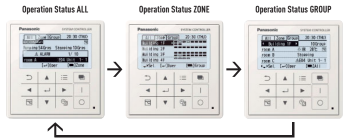
• Weekly Timer

- Timer setting Enable / Disable
- Copy of Timer setting
- Maintenance
- External signal (Start / Stop) (Demand control)
- Centralized control master-slave setting
- Alarm history
- · Initial setting
- Clock

From CZ-RTC5

- · Energy-saving control
- Econavi On/Off
- Filter information
- Filter sign and Hour counter display
- Maintenance
- Service contact
- Initial setting
- Clock display setting
- Name Setting
- Operation lock setting
- Operation sound setting
- LCD contrast setting
- LCD backlight setting
- Select displayed language (EN / FR / IT / ES / DE)
- Administrator password
- Setting information list

Sample display image / Operation status display



Centralised Controllers

System controller. Operation with various function from center station



CZ-64ESMC2

Dimensions (H x W x D): $120 \times 120 \times 21 + 69 \text{ mm}$ (embedding dimension). Power supply: AC 220 to 240 V.

I/O part: Remote input (effective voltage: DC 24 V): All ON/All OFF.

Remote output (voltage-free contact): All ON/All OFF (external power supply within DC 30 V, maximum 1 A).

Total wiring length: 1 km.

Individual control is possible for maximum 64 groups, 64 indoor units

Control of 64 indoor units divided into 4 zones. (One zone can have up to 16 groups, and one group can have up to 8 units.)

Control is possible for ON/OFF, operation mode, fan speed, air flow direction (only when used without a remote controller), operation monitoring, alarm monitoring, ventilation, remote controller local operation prohibition, etc.

Individual: All operations are possible from the remote controller. However, the contents will be changed to the last settings used on the controller.

Central 1: The remote controller cannot be used for ON/OFF. (All other operations are possible from the remote controller.)

Central 3: The remote controller cannot be used for mode change or temperature setting change. (All other operations are possible from the remote controller.)

Central 4: The remote controller cannot be used for operation mode change. (All other operations are possible from the remote controller.)

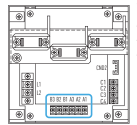
Joint use with a remote controller, an intelligent controller, a schedule timer, etc. is possible

The maximum number of connectable system controllers is 10, including other central controllers on the same circuit.

In case of joint use with a wireless remote controller, there are limitations for the control mode. Please use only with "Individual" and "Central 1".

Control of systems without a remote controller and of main/sub systems (a total of up to 2 units) is possible

External Contacts On Central Controllers



Terminals for remote monitoring:

- A1) Input for turning ON air conditioners concurrently
- A2) Input for turning OFF air conditioners concurrently
- A3) Common input for turning air conditioners ON or OFF
- B1) On operation state indicator output
- B2) Alarm indicator output
- B3) Common indicator output

A control mode corresponding to the use condition can be selected from 10 patterns

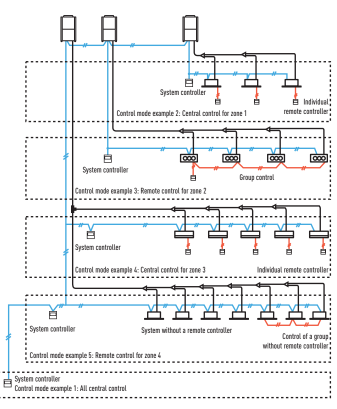
A. Operation mode: Central control mode or remote control mode can be selected Central control mode: The system controller is used as centralised control device. (Setting from a remote controller can be prohibited by prohibiting local operation from the system controller.)

Remote control mode: The system controller is used as a remote controller. (Setting from the system controller can be prohibited by prohibiting local operation from another central control unit.)

B. Controlled unit number mode: All mode or zone 1, 2, 3, 4 mode can be selected All mode: All, zone, or group unit can be selected.

Zone 1, 2, 3, 4 mode: Setting is possible only for the indoor units of zone 1, 2, 3, or 4.

		A Operation mode	
		Central control mode	Remote control mode
	All mode	All central control. Example 1	All remote control
B	Zone 1 mode	Zone 1 central control. Example 2	Zone 1 remote control
Controlled	Zone 2 mode	Zone 2 central control	Zone 2 remote control. Example 3
unit number	Zone 3 mode	Zone 3 central control. Example 4	Zone 3 remote control
mode	Zone 4 mode	Zone 4 central control	Zone 4 remote control. Example 5



Intelligent Controller (Touch screen panel). Simplified load distribution ratio (LDR) for each tenant

Person State of State | TOUCH PANEL

CZ-256ESMC2

Dimensions (H x W x D): 240 x 280 x 138mm.

Power supply: AC 100 to 240 V (50 Hz), 30 W (separate power supply).

I/O part: Remote in put (voltage-free contact): All ON/OFF.

Remote output (voltage-free contact): All ON, All alarm (external power supply within DC 30 V, 0.5 A).

Total wiring length: 1 km for each system.

Only for embedding in the panel.

Limitation contents for prohibited operation

Prohibition means limiting the operations possible from the remote controller. It is also possible to change the prohibition items.

Limitation contents (limitations can be user defined)

- Individual No limits are set for the remote controller operation. However, the contents will be changed to the controller's last settings (last-pressed priority)
- Prohibition 1 The remote controller cannot be used for ON/OFF (all other operations are possible from the remote controller)
- Prohibition 2 The remote controller cannot be used for ON/OFF, operation mode change and temperature setting (all other operations are possible from the remote controller)
- Prohibition 3 The remote controller cannot be used for operation mode change and temperature setting (all other operations are possible from the remote controller)
- Prohibition 4 The remote controller cannot be used for operation mode change (All other operations are possible from the remote controller)

Note: Avoid joint use of the AMY system and the intelligent controller on the same indoor/ outdoor operation line.

- Max. 256 indoor units (4 systems x 64 units) can be controlled. In case of three or more systems, a communication adaptor CZ-CFUNC2 must be installed on the outside
- Operation is possible as batch, in zone units, in tenant and in group units
- ON/OFF, operation mode setting, temperature setting, fan speed setting, air flow direction setting (when used without a remote controller), and remote controller local operation prohibition (prohibition 1, 2, 3, 4)
- A system without a remote controller is possible. Joint use with a remote controller or a system controller is also possible
- · Use of a schedule timer and holiday setting also can be done
- Proportional distribution of the air conditioning energy is possible. Including CSV-file export via CF-card (supplementary accessory)
- Pulse signal input from electric/gas consumption meter

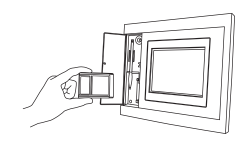
In case of joint use with a wireless remote control system, there are limitations for the control mode. Please use only with "Permission" and "Prohibition 1".

CZ-CBPCC2: Additional back up memory for CZ-256ESMC2.

Setting the PC Card



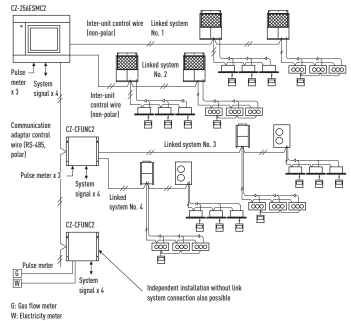
front is on the left.



Web application



System Configuration Example



Maximum number of connections

Indoor units: 256 (64/link x 4)

Outdoor units: 120 (30/link x 4)

Communication adaptors: 7

Link systems (Inter-unit control wires): 4

Centralised Control Systems

Web Interface System. BMS System. PC Base

Dimensions (H x W x D): 248 x 185 x 80mm Power supply: AC 100 to 240 V (50/60Hz), 17 W (separate power supply)

Functions

- Access and operation by Web browser
- · Icon display
- Language codes available in English, French, German, Italian, Portuguese, Spanish
- Individual control possible (maximum 64 indoor units) ON/OFF operation mode, set temperature, fan speed, Flap set, timer ON/OFF alarm code monitoring, prohibit Remote Control
- Zone control*
- All Units control
- · Alarm Log
- · Mail Sent Log
- Program Timer set 50 daily timers with 50 actions each day, 50 weekly timers 50 weekly timers, 1 holiday timer, 5 special day timers, for each tenant
- Prohibit Remote Control settings
- IP Address could be changed via Internet

Note: It is recommended to install a remote controller or a system controller on site to enable local control if it network experience a problem.



Easy to set to every room by recognizable icon and user-friendly remote control window

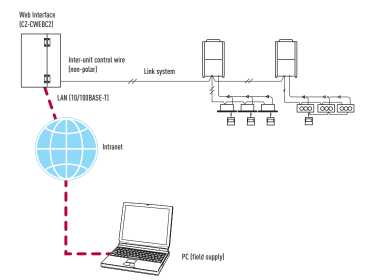
 If any of the indoor units is selected, the remote control window shown will be displayed for detailed setting modifications

Easy to manage and monitor each tenant use*

- Each floor or tenant, otherwise each zone can be displayed and controlled
- · All unit statuses can also be displayed on one screen

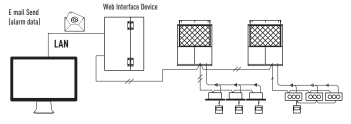
Program Timer set

- 50 daily timers with 50 actions each day, 50 weekly timers, holiday timer,
 5 special day timers, for each tenant
- * Web interface system not applicable for load distribution.



Maximum number of connections: Indoor units: 64 Outdoor units: 30

Link system (Indoor/outdoor control wire): 1





Seri-Para I/O unit for outdoor unit. Connection with 3rd Party Controller

Seri-Para I/O Unit for outdoor unit 1 Seri-Para I/O Unit for outdoor unit 2 Seri-Para I/O Unit for outdoor unit 2

CZ-CAPDC2 for ECOi / CZ-CAPDC3 for Mini ECOi and PACi

Dimensions (H x W x D): 80 x 290 x 260 mm.

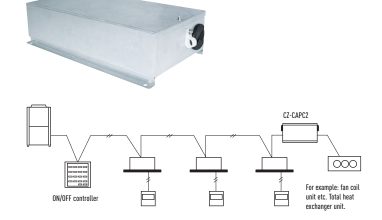
Power supply: Single Phase 100/200V (50/60Hz), 18W.

Input: Batch operation/Batch stop (non-voltage contact/DC 24 V, pulse signal). Cooling/ Heating (non-voltage contact/static signal). Demand 1/2 (non-voltage contact/static signal) (Local stop by switching).

Output: Operation output (non-voltage contact). Alarm output (non-voltage contact). Wiring length: Indoor/Outdoor operation lines: Total length 1 km. Digital signal: 100 m or shorter.

- This unit can control up to 4 outdoor units
- From the central control device, mode changing and batch operation/batch stop are possible
- · Required for demand control

Local adaptor for ON/OFF control. Connection with 3rd Party Controller



CZ-CAPC2 / CZ-CAPC3 (available in December 2016)

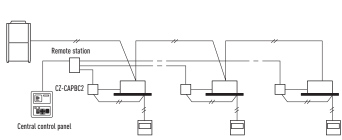
 Control and status monitoring is possible for individual indoor unit (or any external electrical device up to 250 V AC, 10 A) by contact signal

MINI Seri-Para I/O Unit 0 -10V. Connection with 3rd Party Controller



CZ-CAPBC2

- Control and status monitoring is possible for individual indoor unit (1 group)
- In addition to operation and stop, there is a digital input function for air speed and operation mode
- Temperature setting and measuring of the indoor suction temperature can be performed from central monitoring
- The analog input for demand of the outdoor capacity by 20 steps (from 40% to 120%) by 0-10V
- The analog input for temperature setting is 0 to 10 V, or 0 to 140 \mbox{Ohm}
- Power is supplied from the CZ-T10 terminal of the indoor units
- Separate power supply also is possible (in case of suction temperature measuring)
- * Ask to your distributor.



Centralised Control Systems

P-AIMS. Panasonic Total Air Conditioning Management System

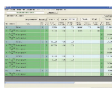
CZ-CSWKC2 / P-AIMS Basic software

Up to 1024 indoor units can be controlled by one PC.

Functions of basic software

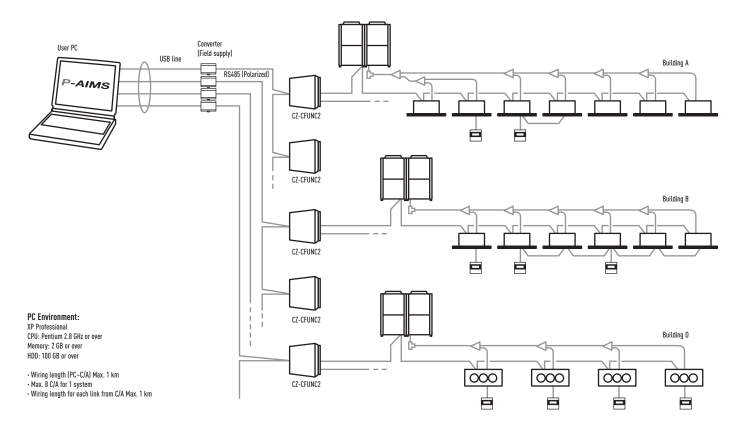
- · Standard remote control for all indoor units.
- · Many timer schedule programs can be set on the calender.
- Detailed information display for alarms.
- CSV file output with alarm history, operating status.
- · Automatic data backup to HDD.





With 4 upgrade packages the basic software can be upgraded to suit individual requirements

P-AIMS is suitable for large shopping centers and universities with many areas/ buildings. 1 "P-AIMS" PC can have 4 independent systems at once. Each system can have max. 8 C/A units, and control max. 512 units. In total, 1024 indoor units can be controlled by 1 "P-AIMS" PC.



P-AIMS optional software CZ-CSWAC2 for Load distribution. Load distribution calculation for each tenant

- Air-conditioner load distribution ratio is calculated for each unit (tenant) with used energy consumption data (m³, kWh).
- Calculated data is stored as a CSV type file.
- Data from the last 365 days is stored.

P-AIMS optional software CZ-CSWWC2 for Web application. Web access & control from remote station

- Accessing P-AIMS software from remote PC.
- You can monitor/operate ECOi 6N system by using Web browser (Internet Explorer).

P-AIMS optional software CZ-CSWGC2 for Object layout display. Whole system can be controlled visually

- Operating status monitor is available on the layout display.
- Object's layout and indoor unit's location can be checked at once.
- Each unit can be controlled by virtual remote controller on the display.
- · Max. 4 layout screens are shown at once.

P-AIMS optional software CZ-CSWBC2 for BACnet software interface. Connectable to BMS system

- · Can communicate with other equipment by BACnet protocol.
- ECOi 6N system can be controlled by both BMS and P-AIMS.
- Max. 255 indoor units can be connected to 1 PC (that has P-AIMS basic & BACnet software).

Centralised Control Systems

A custom web application to manage the centralized operation of A2W and GHP systems.

Operation and monitoring of devices connected to the new Management System can be realized both remotely/locally from any device with connection to the internet (Laptop, Tablet. Mobile)

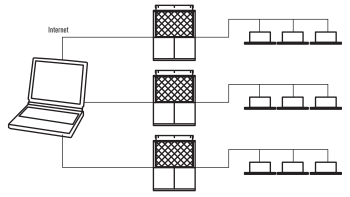
The new system will make the interaction with air conditioning systems easier, improving the operation set as well as the global control of installations.

The application will act with various units, regardless of whether they are available in the same intranet or in different locations, transparently to users at any time. In this way, our solution allows to overcome main restrictions like onsite maintenance or the lack of centralization.

In addition, the application offers significant improvements in terms of control:

- · Aircon units can be grouped in a totally custom way
- Possibility to realize group commands and batch commands (in succession)
- · Alarms and events can be controlled more efficiently and a lot more...

Current installation



Main restrictions: Decentralization: need to connect to every CZ-WEB one by one to manage installation.
On-site maintenance: Access limited to local network

Offer reliable solution to improve existing functionalities

- · Running timer
- Remote control through Web Cloud Application or local. Accessible anytime, anywhere, via a device with internet connection
- Centralized Control: Manage several installations in one single interface. Ideal for multisite organizations
- Easy monitoring and maintenance thanks to group commands, and batch commands. Easy supervision of complex installations
- · Secure Remote Access. Powerful identity protection and convenient access control

Features of current system

Operation Functions

- · Start & Stop
- · Temperature settings
- · Operation mode selection
- Fan speed, Fan direction settings
- · Prohibition of use of remote controller

Operation Monitoring

- · Monitoring of operation status and alarms
- · Monitoring of filter cleaning signs
- · Display of alarm logs

Program Timers

- Up to 50 types of weekly timer
- · Holiday and Special Days

Benefits

The new solution for the centralized control of air conditioning systems offers significant benefits for the different actors involved in its management:

For the building Ownership:

- Maximum equipment performance
- Energy saving
- · Increased lifetime of equipment
- · Savings in maintenance costs

For Maintenance companies:

- Instant knowledge of any incident
- Possibility of preventive alarms
- Reduction of systematic visits (warning and remote control)
- More effective maintenance support

Communication adaptor for VRF Connectivity

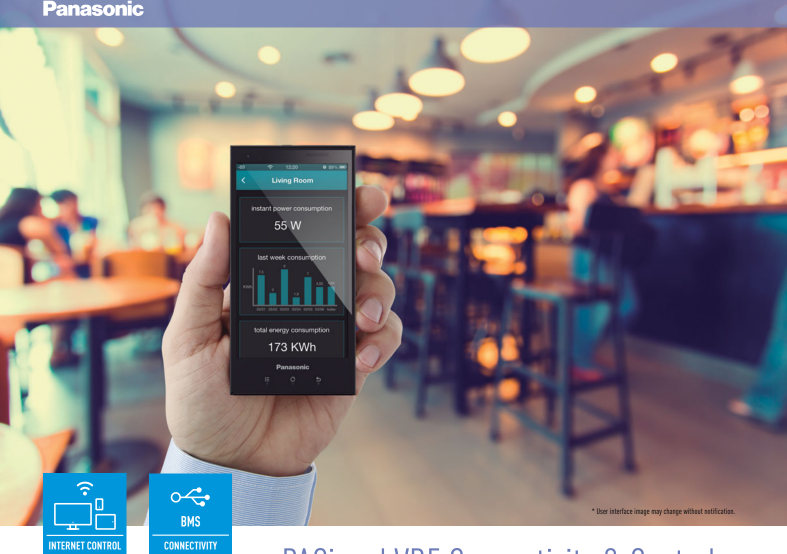


CZ-CFUNC2

This communication interface is required to connect a ECOi and GHP systems to a BMS. An additional interface is needed to convert the information into KNX/Modbus/Bacnet language. CZ-CFUNC2 is very easy to operate and to connect to the Panasonic P-link, which is the ECOi bus. From the CZ-CFUNC2, all the indoor and outdoor units of the installation can be easily

control. Two linked wiring systems can be connected to one CZ-CFUNC2. Dimensions: H 260 x W 200 x D 68mm

* As this is not a splash-proof design, it must be installed indoors or in the control panel, etc.

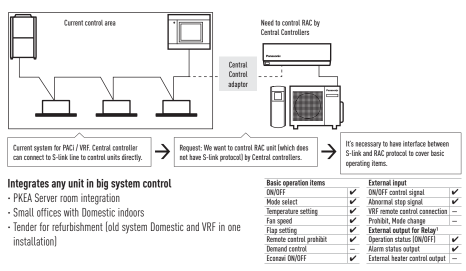


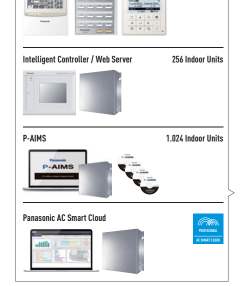
PACi and VRF Connectivity & Control

Aware of the importance of both control and connectivity in offering the best comfort at the lowest price, Panasonic offers its customers cutting-edge technology, specially designed to ensure our air conditioning systems deliver maximum performance. You can properly manage the air conditioning and perform comprehensive monitoring and control, with all of the features the remote control provides at home, from anywhere in the world thanks to the internet applications Panasonic has created for you.

New Domestic integration to P-Line - CZ-CAPRA1

Can connect all ranges to P-Line. Full control is now possible.





64 Indoor Units

Centralized Control Systems

Internet Control

Control your air conditioning system with your smart device -smartphone & internet for PACi and VRF Systems.

What's Internet Control?

Internet Control is a next generation system providing user-friendly remote control of air conditioning or heat pump units from anywhere, by the simple use of an Android or iOS smartphone, tablet or PC via internet. With the option of the Wired Room temperature sensor, the system can display the temperature.

Simple Installation

Just connect the Internet Control device to the air conditioner or heat pump with the supplied wire and then link it to your WIFI Access point.



PACi and VRF Connectivity

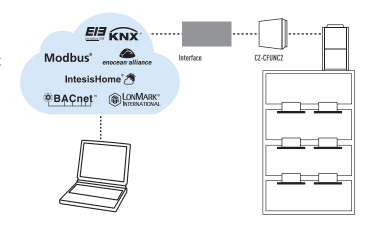
Panasonic Partners have designed solutions specifically for Panasonic air conditioners, and provide complete monitoring, control and full functionality of the entire Commercial line-up from KNX / Modbus / LonWorks / BACnet installations.

PACi Connectivity

Easy connection to KNX, Modbus, LonWorks and BACnet

Great flexibility for integration into your KNX / Modbus / LonWorks / BACnet projects allows fully bi-directional monitoring and control of all the functioning parameters.

For more information, contact Panasonic.



Airzone. Control of the PACi Hide Aways

Airzone has developed interfaces to easily connect to Panasonic PACi Hide Away units. Ensuring optimum performance, comfort and energy savings, the new system is efficient and easy to install.

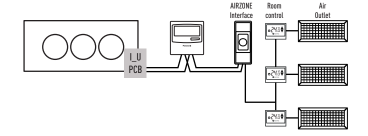


Airzone full range of accessories for any duct project









ECOi and GHP Connectivity

New Plug and play interface connected directly to the P-Link

The interface has been designed specifically for Panasonic and provides complete monitoring, control and full functionality of the line-up from IntesisHome, KNX, EnOcean, Modbus, BacNet and Lonworks installations. This connectivity solution is made by a third party company, please contact Panasonic for more information.

1) Interface Modbus RTU/TCP is needed in case if Modbus TCP connection. PAW-MBS-TCP2RTU (ModBus RTU Slave devices); 2) Interface CZ-CFUNC2 needed.

	Panasonic model name	Interface	Maximum number of indoor units connected
ECOi / PACi	PAW-RC2-KNX-1i	KNX	1 (1 Group of Indoor units)
Indoor Units	PAW-RC2-MBS-1	Modbus RTU ¹	1 (1 Group of Indoor units)
	PAW-RC2-MBS-4	Modbus	4 indoor/groups
	PAW-RC2-ENO-1i	En0cean	1 (1 Group of Indoor units)
	PA-RC2-WIFI-1	IntesisHome	1 (1 Group of Indoor units)
ECOi P-Link	PAW-AC-KNX-64	KNX ²	64
	PAW-AC-KNX-128	KNX ²	128
	PAW-AC-MBS-64	Modbus	64
	PAW-AC-MBS-128	Modbus	128
	PAW-TM-MBS-RTU-64	Modbus RTU ²	64
	PAW-TM-MBS-TCP-128	Modbus TCP ²	128
	PAW-AC-BAC-1	Bacnet	1
	PAW-AC-BAC-64	Bacnet ²	64
	PAW-AC-BAC-128	Bacnet ²	128
	CZ-CLNC2	Lonworks	16 groups of max. 8 indoor units, in total max. 6
			indoor units

ECOi, ECO G and PACi Connectivity indoor units

PCB's and cables for ECOi, ECO G and PACi indoor units			
Name of the cables	Function	Comment	
CZ-T10	All T10 functions	Requires field supplied accessory	
PAW-FDC	Operate external fan	Requires field supplied accessory	
PAW-OCT	All option monitoring signals	Requires field supplied accessory	
CZ-CAPE2	Option monitoring signals wo. fan	Requires aditional wires from spare part supply	
PAW-EXCT	Forced Thermo OFF/Leakage D.	Requires field supplied accessory	
Name of the PBC	Function	Comment	
PAW-T10	All T10 functions	Allows easy connection "Plug & Play"	
PAW-T10V	All T10 functions + powermonitoring	Same like PAW-T10 + monitoring the power supply of indoor unit	
PAW-T10H	ON/OFF; Prohibit 5VDC & 230VAC	Specials for single hotel card or window contact	
PAW-T10HW	ON/OFF; Prohibit 5VDC	For hotel card + window contact at same time	
PAW-PACR3	Redundancy of 2 or 3 systems; for ECOi and PACi	Redundancy of 2 or 3 ECOi or PACi systems including temperature monitoring, error indication, backup, alternative run	
PAW-SERVER-PKEA	Redundancy of 2 units PKEA	Redundancy of 2 units PKEA including temperature monitoring, error indication, backup, alternative run	

T10 connector (CN015)

CZ-T10: Panasonic has developed an optional accessory (consisting of plug + wires) called CZ-T10 to enable an easy connection to this T10 connector.



Connecting an ECOi indoor unit to an external device is easy. The T10 terminal featured in the electronic circuit board of all indoor units enables digital connection to external devices.

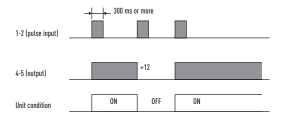
Example of applications





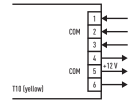
T10 terminal Specification (T10: CN015 at indoor unit PCB)

- Control items: 1. Start/stop input
 - 2. Remote controller prohibit input
 - 3. Start signal output
 - 4. Alarm signal output



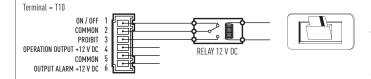
NOTE: The wire length from indoor unit to the Relay must be within 2.0 m. Pulse signal changeable to static with JP cutting. [Refer to JP001]

- Condition
- 1. 1-2 (Pulse input): Unit ON/OFF condition switching with a pulse signal. (1 pulse signal: shortage status more than 300 msec. or more)
- 2. 2-3 (Static input): Open / Operation with Remote is permitted.(Normal condition) Close / Remote controller is prohibited.
- 3. 4-5 (Static output): 12 V output during the unit ON. / No output at OFF.
- 4. 5-6 (Static output): 12 V output when some errors occur / No output at normal.
- Example of wiring



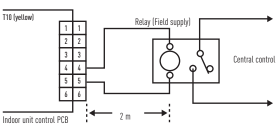
Usage Example Forced OFF control

- Term 1 & 2: Free contact for ON/OFF signal (cut *JP1* for static signal) when the hotel card is it connected the contact must be close (the unit can be used).
- Term 2 & 3: Free contact to prohibit all function in the remote controller install in the room when the hotel card is it removed the contact must be closed (the unit can not work).



Operation ON/OFF signal output

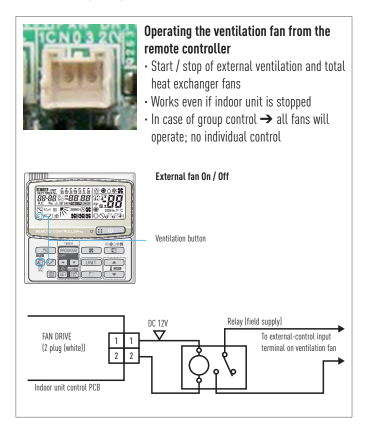
- Condition:
- 4-5 (Static output): 12 V output during the unit ON / No output at OFF
- · Example of wiring



NOTE: The wire length from indoor unit to the Relay must be within 2.0 m. Pulse signal changeable to static with JP cutting. (Refer to JP001)

Fan Drive Connector (CN032)

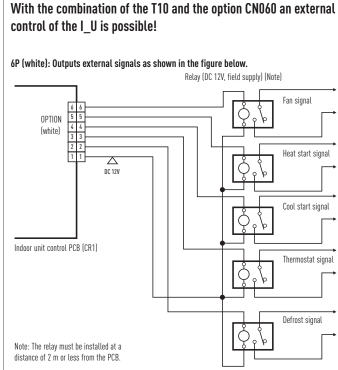
PAW-FDC: Panasonic has developed an optional accessory (consisting of plug + wires) called PAW-FDC to enable an easy connection to this Fan Drive Connector (CN032).



Option Connector (CN060) Output external signals



PAW-OCT: Panasonic has developed an optional accessory (consisting of plug + wires) called PAW-OCT to enable an easy connection to this Option Connector (CN060).



EXCT Connector (CN009)

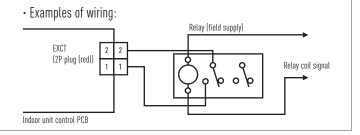
PAW-EXCT: Panasonic has developed an optional accessory (consisting of plug + wires) called PAW-EXCT to enable an easy connection to this EXCT Connector (CN009).

A) With static input → STATIC INPUT → THERMO OFF → ENERGY SAVING 2P plug (red): Can be used for demand control. When input is present,

forces the unit to operate with the thermostat OFF.

Note: The length of the wiring from the indoor unit control PCB to the relay must be 2m or less.

* Lead wire with 2P plug (special—order part: WIRE K/854 05280 75300)



B) Example: In connection with a refrigerant sensor

- Signal from leakage detector: non voltage, static.

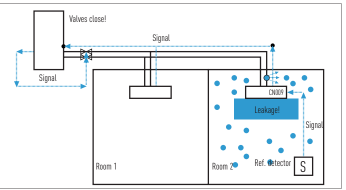
• Indoor unit setting: Code $0b \rightarrow 1$ - Connector for leak detector: EXCT

• Outdoor unit setting:

Code C1 → 1 power output if alarm from O2 connector 230 V

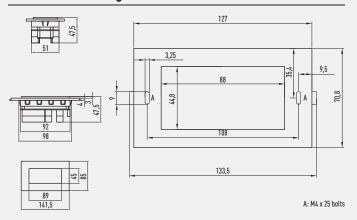
Code C1 \rightarrow 2 power output if alarm from O2 connector O V

Displayed alarm message P14

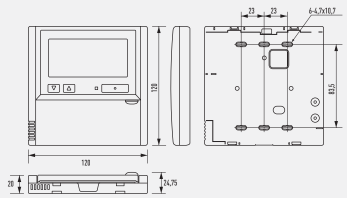


Control equipment external dimensions

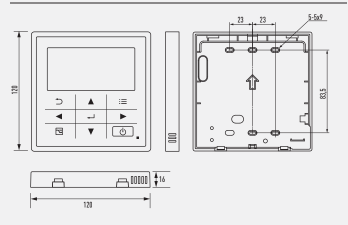
PAW-RE2C3 Intelligent Controller



CZ-RTC4 Wired remote controller with Econavi

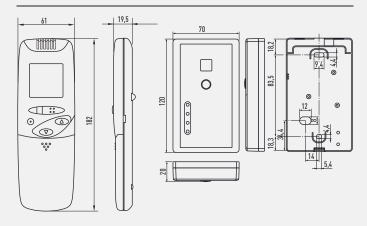


CZ-RTC5 Design wired remote controller with Econavi

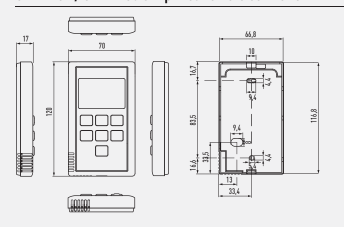


Wireless remote controller

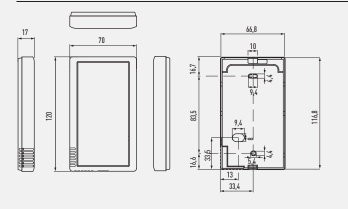
CZ-RWSC3



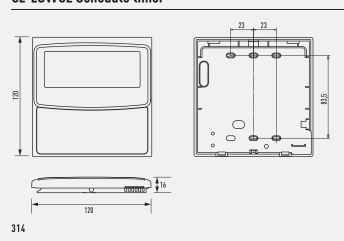
CZ-RE2C2 / CZ-RE2C3 Simplified remote controller



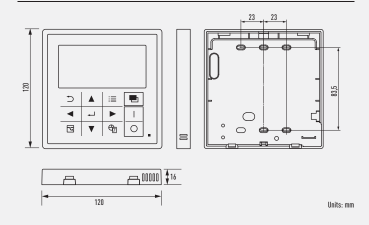
CZ-CSRC3 Remote sensor



CZ-ESWC2 Schedule timer

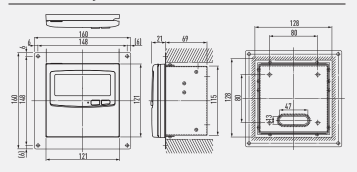


CZ-64ESMC3 System Controller with Schedule timer

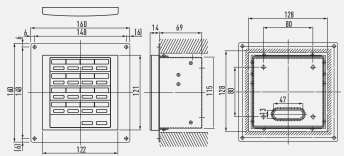


NEW / CONTROL AND CONNECTIVITY

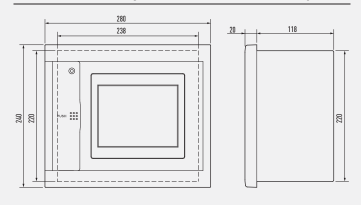
CZ-64ESMC2 System controller



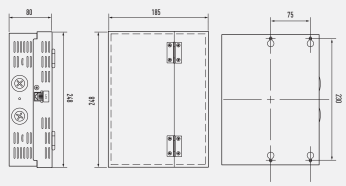
CZ-ANC2 ON/OFF Controller



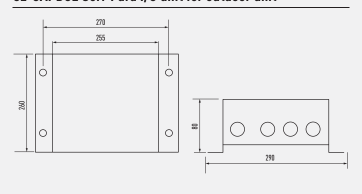
CZ-256ESMC2 Intelligent Controller (Touch screen panel)



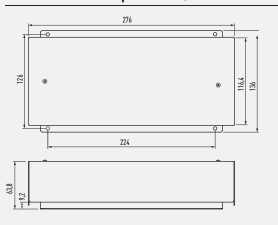
CZ-CWEBC2 Web Interface Systems



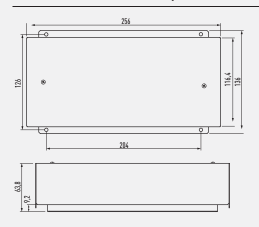
CZ-CAPDC2 Seri-Para I/O unit for outdoor unit



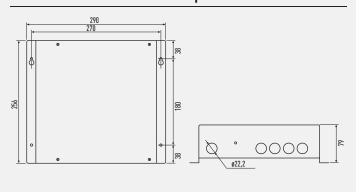
CZ-CAPC2 Local adaptor for ON/OFF control



CZ-CAPBC2 Mini Seri-Para I/O Unit 0 -10V



CZ-CFUNC2 Communication Adaptor



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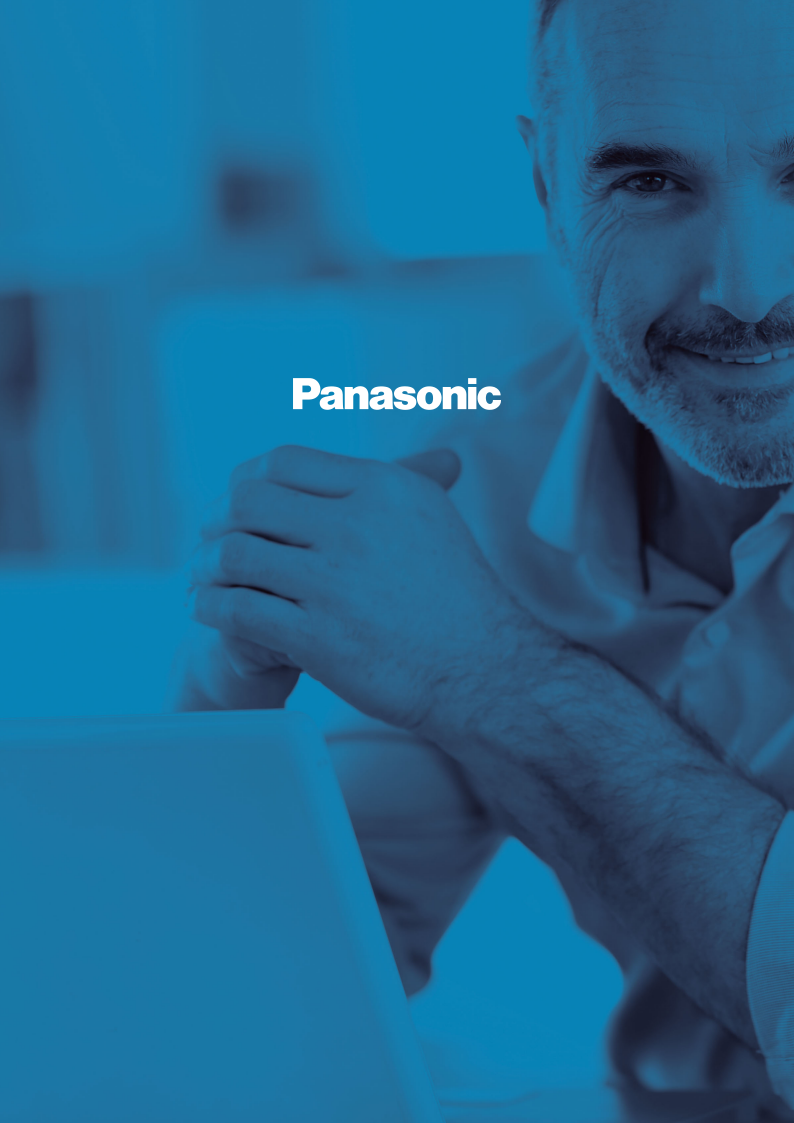


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Do not add or replace refrigerant other than the specified type. Manufacturer is not responsible for the damage and deterioration in safety due to usage of the other refrigerant.

The outdoor units in this catalogue contains fluorinated greenhouse gases with a GWP higher than 150.