NEW AQUAREA RANGE 2017 – 2018

HIGH-EFFICIENCY HEAT PUMP TECHNOLOGY
Index

THE LAST GENERATION OF AIR CONDITIONING .................................................. 4
A GLOBALLY TRUSTED AIR CONDITIONING BRAND ........................................ 6
100% PANASONIC, THE DNA OF JAPANESE CRAFTSMANSHIP ....................... 8
PANASONIC: ECO & SMART IDEAS FOR A SUSTAINABLE LIFESTYLE ............... 10
PROJECTS & CASE STUDIES OF PANASONIC HEATING AND COOLING SOLUTIONS ...................................................................................................................... 12
PRO CLUB, THE PROFESSIONAL WEBSITE OF PANASONIC ......................... 14
AQUAREA DESIGNER ......................................................................................... 15
WELCOME TO AQUAREA AIR TO WATER HEAT PUMP .................................... 16
HIGHLIGHTED FEATURES ............................................................................... 18
HOW DO YOU GET HEATING AND DOMESTIC HOT WATER FROM AIR? ........ 20
AQUAREA HEAT PUMP LINE-UP ........................................................................ 22
NEW AQUAREA H GENERATION A+++ ............................................................ 24
AQUAREA HIGH PERFORMANCE ................................................................. 26
AQUAREA T-CAP ............................................................................................. 28
AQUAREA HT ................................................................................................... 30
AQUAREA COMMERCIAL ............................................................................... 32
NEW AQUAREA SMART CLOUD FOR H GENERATION .................................. 34
CONTROL & CONNECTIVITY ........................................................................... 35
REMOTE CONTROLLER .................................................................................... 36
HEAT PUMP MANAGER .................................................................................. 37
AQUAREA + PV PANELS ............................................................................... 38
AQUAREA HEAT PUMPS LINE-UP ................................................................. 40
AQUAREA ALL IN ONE H GENERATION HIGH PERFORMANCE BI-BLOC SINGLE PHASE / THREE PHASE. HEATING AND COOLING .................................. 42
AQUAREA ALL IN ONE H GENERATION T-CAP BI-BLOC SINGLE PHASE, HEATING AND COOLING ................................................................. 43
AQUAREA H GENERATION HIGH PERFORMANCE BI-BLOC SINGLE PHASE / THREE PHASE, HEATING AND COOLING - HDW ........................................ 44
AQUAREA H GENERATION T-CAP BI-BLOC SINGLE PHASE / THREE PHASE, HEATING AND COOLING - SDC ............................................................... 45
AQUAREA G GENERATION HIGH PERFORMANCE MONO-BLOC SINGLE PHASE, HEATING AND COOLING - MDC ...................................................... 46
AQUAREA G GENERATION T-CAP MONO-BLOC SINGLE PHASE / THREE PHASE, HEATING AND COOLING - MDC ...................................................... 47
AQUAREA G GENERATION HT MONO-BLOC SINGLE PHASE / THREE PHASE, HEATING ONLY - MGH ................................................................. 48
SAN DAI TANKS ............................................................................................... 49
AQUAREA AIR RADIATORS FAN COILS FOR HEAT PUMP APPLICATION ....... 50
PANASONIC’S AQUAREA OFFERS THE BEST FOR YOU AND YOUR HOME ...... 52
7 YEARS WARRANTY ........................................................................................ 54
RENEWABLE HEAT INCENTIVE (RHI) ............................................................ 54
EXAMPLES OF INSTALLATIONS ...................................................................... 55
ACCESSORIES & CONTROL ............................................................................ 56

AQUAREA RANGE
NEW 2017 — 2018

Registration No.: AR 0866
(PHAAM) (Formerly known as Matsushita Panasonic HA Air-Conditioning (M) Sdn. Bhd.
Certified to ISO 9002: 1994
Cert. No.: M015802127
Certified to ISO 14001: 2004
Cert. No.: MY-ER0112

Registration Number: 01209Q20645R5L
Panasonic Appliances Air-Conditioning (GuangZhou) Co., Ltd.
Certified to ISO 9001: 2008
Cert. No.: 02110E10562R4L

Registration Number: 01209Q20645R5L
Panasonic Appliances Air-Conditioning (GuangZhou) Co., Ltd.
Certified to ISO 14001: 2004
Cert. No.: MY-ER0112
New Aquarea H Generation A+++.
The beauty of comfort. The new H Generation is being introduced ranging from 3 to 16kW. The small capacity units are specially designed for low energy homes and achieve an impressive COP of 5 (on the 3kW).

New All in One H Generation.
The new All in One solution from 3 to 16kW with 200L stainless tank with free maintenance. The “A” class pump provides a small foot print and ideal solution for new, retrofit homes.

New Mono-Bloc Generation.
The “A” class water pump equipped with the new remote controller maximises savings while improving the performance and comfort.

New Aquarea Smart Cloud.
The Aquarea Smart Cloud is a powerful and intuitive service for remotely controlling the full range of heating and hot water functions, including monitoring energy consumption.

Aquarea UK Cylinders.
Aquarea UK cylinders are designed to maximise the efficiency of our Aquarea heat pump range. Supplied in varying sizes and complete with both heat pump and solar coils, they are extremely versatile and will ensure they fit within almost any installation.
THE LAST GENERATION OF AIR CONDITIONING

NEW PANASONIC TECHNOLOGY ‘17
Panasonic is committed to creating a better life and a better world thanks to its breakthrough technology, continuously contributing to the evolution of society and to the happiness of people around the globe.

**Constantly Improving**

At Panasonic, we know that the best is always yet to come. This is why our air conditioning and heat pump solutions are constantly upgraded. We are always looking to improve our technology; finding the most efficient solutions that save our customers money.

Our Technology & Design teams anticipate the needs of tomorrow. We look to produce smaller, quieter, efficient solutions - with better technological features – that can reduce energy consumption while providing suitable temperature conditions for the user.

**Look ahead to the “Future,” keep taking on challenges**

Starting 1918, Panasonic has constantly added to its guarantee for innovation, taking tomorrow’s technologies and applying them to today’s needs. Always making ‘people’ central to our activities, and thereby focusing on ‘people’s lives,’ we will continue to provide better living for our customers. This is the unchanging commitment we at Panasonic have had over many years.

We are aiming for now is to expand our contribution to “better living” everywhere. This means that in the variety of spaces where our customers go about their lives, ranging from inside the home, the office, the store, the automobile, and the airplane, as well as the town, we will provide not only single pieces of hardware, but also total solutions including software and services. We will pursue the concept of “A Better Life, A Better World,” meeting the needs of each individual customer.

To that end, we will leverage the strengths that we at Panasonic have long developed in our consumer electronics business, the strengths of our business partners who have in-depth expertise in many areas, and will work to combine these strengths by pursuing “Cross-Value Innovation.” In this way, we will create new value. This is the new and challenging task we are now addressing.
A GLOBALLY TRUSTED AIR CONDITIONING BRAND
Panasonic – leading the way in Heating and Cooling.
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 91539 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.

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 new company took 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.co.uk

1958
First room air conditioner launched for domestic installation.

1971
Starts production of absorption chillers.

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.

1985
Introduces first GHP (gas heat pump) VRF air conditioner.

1989
Introduces world’s first simultaneous 3 Pipe heating/cooling VRF system.

2008
Etherea new concept of air conditioning systems: high efficiency and high performances with a great design.

2010
New AQUAREA. Panasonic has created Aquarea, an innovative new, low-energy system.

2012
New GHP units. Panasonc’s gas-driven VRF systems are ideal for projects where power restrictions apply.

Looking ahead
100% PANASONIC, THE DNA OF JAPANESE CRAFTSMANSHIP
Applying advanced technologies that truly make life better, we live by an unparalleled commitment to product quality. Panasonic is building on the Japanese tradition of uncompromising quality control worldwide, developing and manufacturing fine products and delivering them to customers everywhere.

At Panasonic, we believe that the best air conditioner is one that works quietly and effectively in the background whilst minimising its impact on the environment. People who use our products can look forward to long years of high-quality performance without the need for constant service. As part of our rigorous design and development process, Panasonic air conditioners undergo a variety of stringent tests to ensure their effectiveness and long-term reliability. Tests for durability, waterproofing, shock resistance, and noise are conducted on component parts or on the finished products themselves. As a result of all of these time consuming efforts, Panasonic air conditioners meet even the most demanding industrial standards and regulations in every country where they are sold.

**International Standard Quality**

To uphold the company’s reputation around the world, Panasonic strives continuously to offer the highest quality with the lowest possible environmental impact.

**Reliable parts that meet or exceed industrial standards**

In every country where they are sold, Panasonic air conditioners comply with all required industrial standards and regulations. In addition, Panasonic conducts stringent testing to ensure the reliability of parts and materials. The strength of the resin material used in a propeller fan is confirmed by a tension test.

**RoHS / REACH compliant parts**

All Panasonic parts and materials comply with Europe's strict RoHS/REACH environmental regulations. During the development and production of parts, stringent inspections are conducted on over 100 materials to ensure that no hazardous substances are included.

**Sophisticated production process**

Panasonic’s air conditioner production lines employ state-of-the-art factory automation technologies to ensure products are manufactured efficiently and with uniformly high levels of quality and reliability.

**Durability**

At Panasonic we know the importance of a long service life with minimal maintenance. That’s why we subject our air conditioners to a wide range of stringent durability tests.

**Long-term durability test**

To ensure durability and stable operation for many years, we conduct a long-term continuous operation test under conditions that are much more severe than actual operating conditions.

**Compressor reliability test**

After the continuous operation test, we remove the compressor from a selected outdoor unit, disassemble it, and examine the internal mechanisms and parts for potential failure. This helps ensure reliable long-term performance under harsh conditions.

**Waterproofing test**

The unit - which is subject to rain and wind - complies with IPX4 waterproof specifications. Contact sections on printed circuit boards are resin-potted to prevent adverse effects caused by exposure to water (an unlikely occurrence).
PANASONIC: ECO & SMART IDEAS FOR A SUSTAINABLE LIFESTYLE
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 relating 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 Fujisawa 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 Green Innovation Company.
We will make the environment central to all our business activities and work to realise our vision with innovations for both every day life and business.

Exemplary sustainable projects

- **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 relating 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 Fujisawa 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 Green Innovation Company.**
We will make the environment central to all our business activities and work to realise our vision with innovations for both every day life and business.

---

**Solar Power Generator.**
HIT solar cells achieve maximum output even on smaller roofs. These solar modules are 100% emission free, have no moving parts and produce no noise.

**LED Lamps.**
Expertise gathered over years of research and development has enabled Panasonic to provide a renaissance in energy saving home LED lighting – with our LED Nostalgic Clear lamp.

**Home Appliances.**
Panasonic is globally committed to develop products which are environmentally friendly. Panasonic delivers home appliances such as refrigerators and washing machines that incorporate the latest energy efficient technology.

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

**Fuel Cell.**
The Panasonic Fuel Cell is an energy-creating device, which generates electricity and heat at the same time with chemical reaction between hydrogen extracted from natural gas and oxygen.

**Storage Battery.**
The battery stores the energy generated by a combination of solar power and fuel cells to ensure a constant supply of electricity on demand.
New Hotel Monument 5*GL is located in an 1896 palace.
Barcelona, Spain. ECOi and E-Control
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 solutions that reduce costs, whilst also being efficient, user-friendly, reliable and innovative.
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.
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
- 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

Panasonic PRO Club is fully compatible with tablet computer and smartphone.

Panasonic has an impressive range of support services for designers, specifiers, engineers and distributors working in the heating and cooling markets.
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 CO2 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

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.

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.

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 to teaching. 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 a hands-on experience with the latest controllers, indoor and outdoor units from the VRF ECOi, Etherea, GHP and Aquarea ranges.

Download on www.panasonicproclub.com or connect simply with your smartphone to the PRO Club using this QR

Download on www.panasonicproclub.com or connect simply with your smartphone to the PRO Club using this QR
WELCOME TO AQUAREA AIR TO WATER HEAT PUMP

NEW AQUAREA TECHNOLOGY

17
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 solutions are cost-effective and environmentally friendly.
HIGHLIGHTED FEATURES
Panasonic’s Aquarea range of Heat Pumps deliver major energy savings thanks to its incredible efficiency even at -20°C. The Panasonic Aquarea Heat Pumps are designed and produced by Panasonic and not by other companies.

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 CO₂ emissions to half the levels emitted in 2005, by the year 2050.

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

### Energy saving

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

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

- **A CLASS WATER PUMP**: Aquarea are built-in with A class water pump. H Generation with auto speed, and F Generation and normal G Generation with 7 speeds.
- **ADVANCED CONTROL**: The A inverter+ system provides energy savings of up to 30% compared to non inverter models. Both you, and nature, wins!
- **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.

### High Performance

- **-15°C**: Extremely high efficiency (COP of 5.08 for new 5kW Mono-bloc unit)
- **65°C**: Line up developed for low consumption homes (starting at 3kW)
- **-20°C**: 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**

### High connectivity

- **Water stop valve**: Included on H Generation.
- **Flow Sensor**: Included on H Generation.
- **5 YEARS COMPRESSOR**: We guarantee the outdoor unit compressors in the entire range for five years.
- **Internet Control**: 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.

### New / AQUAREA

- **High Performance**: For low consumption houses. From 3 to 14kW for a house with low temperature radiators or under-floor heating, our high performance Aquarea HP is a good solution.
- **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 T-CAP.
- **DHW**: With Aquarea you can also heat your domestic hot water at a very low cost with the optional hot water cylinder.

**5.08 COP**

**HIGH PERFORMANCE**

**65°C**

**HIGH TEMP**

**-15°C**

**T-CAP**

**-20°C**

**WATER FILTER**

**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 HP086.*

* 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.
HOW DO YOU GET HEATING AND DOMESTIC HOT WATER FROM AIR?
New Aquarea Air to Water Heat Pump, the best seasonal efficiency.
At the forefront of energy innovation, Aquarea is resolutely positioned as a “green” heating and air conditioning solution.

Introducing the Panasonic Aquarea – Air Source Heat Pump
An Aquarea air source Heat Pump circulates fresh air and passes it over refrigerant-filled coils (like a refrigerator). The captured heat is automatically transferred to water, which is then ready for use in your heating system and for supplying all of your domestic hot water needs. Panasonic’s latest technology offers you a sustainable alternative to oil, LPG and electric heating systems.

Up to 80% energy savings*
At the forefront of energy innovation, Aquarea is resolutely positioned as a “green” heating and air-conditioning solution. Aquarea is part of a new generation of heating and air-conditioning solutions that use a renewable, free energy source – the air – to heat or cool the home and 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 5.28. This is 5.28 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.

Aquarea Air to Water Heat Pump: An innovative low energy solution, designed to create great comfort at home even at extreme outdoor temperatures. Providing heat to radiators, underfloor heating, fancoils as well as producing domestic hot water.

Aquarea up to 80% energy savings*
AQUAREA HEAT PUMP LINE-UP

Mono-bloc system

Bi-bloc system

All in One system

Aquarea Heat Pump Manager (optional)

Control through smart phone, tablet or computer (optional)

Super High Efficiency cylinder (optional)

High efficient radiators for heating and cooling (optional)

Heat Pump + HIT Photovoltaic solar panel (optional)
Panasonic Aquarea offers you solutions, helping to make the home more efficient and the installation cheaper and easier.

**Aquarea High Performance. For new installations and low consumption homes**
Maximum savings, maximum efficiency, minimum CO₂ emissions, minimum of space. Improved performance with COP’s up to 5.28.

**Aquarea T-CAP. For extremely low temperatures, refurbishment and innovation**
Ideal to ensure that the heating capacity is maintained even at very low temperatures. This line-up is able to maintain the Heat Pump output capacity until -20°C outdoor temperature without the help of an electrical booster heater.

**Aquarea HT. For a house with old high-temperature radiators**
Ideal for retrofit: green energy source works with existing radiators. Aquarea HT Solution is the most appropriate, provides output water temperatures of 65°C even at outdoor temperatures as low as -15°C.

<table>
<thead>
<tr>
<th>Aquarea High Performance</th>
<th>Aquarea T-CAP</th>
<th>Aquarea HT</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Image" /></td>
<td><img src="image2.png" alt="Image" /></td>
<td><img src="image3.png" alt="Image" /></td>
</tr>
<tr>
<td>Heating - Cooling - DHW</td>
<td>Heating - Cooling - DHW</td>
<td>Heating - DHW</td>
</tr>
<tr>
<td>Single Phase from 3 to 16kW</td>
<td>Single Phase from 9 to 12kW</td>
<td>Single Phase from 9 to 12kW</td>
</tr>
<tr>
<td>Three Phase from 9 to 16kW</td>
<td>Three Phase from 9 to 16kW</td>
<td>Three Phase from 9 to 12kW</td>
</tr>
</tbody>
</table>

**Connectable to**
- Radiators - Fancoil - Underfloor heating - DHW

**Application**
- Normal installation
- For extreme cold ambient
- Retrofit for old radiators

**Energy efficiency**
- A+++ / A++  Heating 35°C / 55°C
- A+++ / A++  Heating 35°C / 60°C¹
- A+++ / A++  Heating 35°C / 65°C

**Outdoor ambient temperature limit. Operation**
- -28°C
- -28°C
- -28°C

**Outdoor ambient temperature limit. Constant capacity**
- -15°C / -20°C¹
- -15°C

**Supply temperature for heating. Max. / Heat pump only**
- 75°C / 55°C
- 75°C / 60°C¹
- 75°C / 65°C

**Control and connectivity**
- Smart Grid Ready²
- Smart Grid Ready²
- Smart Grid Ready²
- Wifi Ready
- Wifi Ready
- Wifi Ready

**Range**
- Bi-bloc from 3 to 16kW
- Mono-bloc from 5 to 16kW
- All in One from 3 to 16kW (185L)
- Bi-bloc from 9 to 16kW
- Mono-bloc from 9 to 16kW
- All in One from 9 to 12kW (185L)
- Mono-bloc from 9 to 12kW

---

All data in this chart is applicable in most of models in each line up, check product specs to confirm. 1) H Generation T-CAP. 2) H Generation with CZ-NS4P, F and G Generation with Heat Pump Manager.
NEW AQUAREA H GENERATION A+++
The beauty of comfort. The new H Generation is being introduced from 3 to 16kW. The small capacities are specially designed for low energy homes and achieve an impressive COP of 5 (on the 3kW).

Better Efficiency & Value A++/A++
- A++ for medium temperature applications (radiators. ErP 55°C)
- A++ for low temperature applications (floor heating. ErP 35°C)
- 3 & 5kW meet Sep’19 ErP regulation as A+++  

Aquarea, a new generation of energy efficient heating and hot water
Thanks to the system’s high degree of technology and advanced control, it is able to maintain a high output capacity and efficiency even at -7°C and -15°C. The Aquarea’s software can be set for 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
New improved square design with white goods finish. Modern remote controller can be installed up to 50m from the indoor unit.

Installer Friendly:
- Electrical connections is now located on front side
- Easy access to parts and easy to install by having all pipings in a row
- New remote controller with full dotted wide screen and new functions
- Can connect additional room temperature sensor, solar kit, 2 zones control, swimming pool and circulating pump (need optional PCB: CZ-NS4P)

Compact and free space. More value in 1 compact space:
- Line strainer (easy access & fast clip technology)
- Isolation valves
- Electronic flow sensor
- 3 way valve ready (optional CZ-NV1 in internal space)

New All in One with 2 zones control
- 2 heating circuits, with 2 different water temperatures
- 2 water pumps and 2 water filters
- Floor heating water control with mixing valve

New All in One, compact and easy to install
Space-saving solution ideal for installations with restricted space. In addition, Panasonic has developed bivalent and cascade systems that give the user control of two heating zones.

The Aquarea All in One belongs to the new generation of Panasonic heat pumps for heating, cooling and providing domestic hot water in the home. Aquarea T-CAP is one of the newest heat pumps on the market, maintaining nominal heating capacities even at temperatures as low as -20°C*. This ensures the best possible seasonal energy efficiency ratio. The heat pumps are tested at an outdoor temperature of -28°C to ensure the most efficient and stable operation.

New Aquarea Smart Cloud for H Generation
The most advanced heating control for today and for the future:
Easy and powerful energy management. The Aquarea Smart Cloud is much more than a simple thermostat for switching a heating device on or off. It is a powerful and intuitive service for remotely controlling the full range of heating and domestic hot water functions, including monitoring energy consumption, Malfunction notification, Failure Prediction & Remote Servicing as some options.

Advanced Control
Ease of use: New remote controller with full dotted 3.5” wide back light screen provides clearer visibility to the user.
Relocation: Remote controller can be installed up to 50m from the indoor unit.

New Accessory
Optional PCB (CZ-NS4P). With this new PCB you can also manage one or more functions like below: SG Ready, 0-10V demand signal, 2-zones control function (pump + mixing valve), solar and external switch (heat / cool).
AQUAREA HIGH PERFORMANCE
Panasonic created a night mode to reduce the noise when it’s needed. Special attention has been given to noise levels.

1. Sound pressure measured at 1m from the outdoor unit and at 1.5m height.
2. 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 3dB(A).

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.

**Key points of the line-up**
- Improved performance with COP’s up to 5.08
- Reduced energy consumption through our “A” Class circulating pump
- Remote controller functions added: Auto mode, holiday mode, power consumption display

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

The heating and production of domestic 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.

**Key Points:**
- Improved visibility & Easy operation with large full dot LCD display and large touch panel!
- Remote controller can be removed from indoor unit and installed in living room.

**Remote controller**
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 for a slow increase in temperature of underfloor heating via software.
- Heating and Cooling Mode: Authorised PRO Partners can enable the cooling mode through a special operation via the remote controller on site
- Circulating pump speed can be selected on the remote controller
- Pump speed is selected automatic based on demand

**New function for End User:**
- Auto Mode: Automatically changes from heating to cooling depending on outdoor temperature.
- Energy Consumption Display: Displays the Heat Pump’s energy consumption, split by heating, cooling and domestic hot water, showing the total consumption figure.
- Holiday Mode: Enables the system to resume at the preset temperature after your holiday.
AQUAREA T-CAP
For retrofit and new builds, install the T-CAP heat pump where the kW output capacity is demanding.

Ensure the heating capacity is maintained even at low temperatures
The whole T-CAP line-up can replace old gas or oil boilers, and in a new application with underfloor heating, radiators or even fan-coil heaters, the whole T-CAP line-up is an ideal replacement for old gas/oil boilers. All Aquarea heat pumps can also be connected to a solar thermal or PV system in order to increase efficiency and minimise the impact on the ecosystem.

Best efficiency compared to other heating systems
Panasonic Heat Pumps have a maximum COP of 4.85 at +7°C which makes them much more efficient than others heating systems.

More Energy saving
T-CAP is also able to provide extremely high efficiencies, whatever the outside or the water temperature.

Key points of the line-up
- Ability to maintain the heat pump kW¹ output capacity until -20°C outdoor temperature without the help of an electrical booster heater
- High heating capacity even at low ambient temperatures
- Additional functions: Auto and holiday mode, boost, drying concrete and power consumption display
- Backup heater capacity can be selected depending on the model (3/6/9kW)
- Cooling mode activation possible via software²

1) At 35°C flow
2) This activation can only be done by service partner or installer

With a Panasonic heat pump, there is no need to oversize in order to reach the required capacity at low temperatures
- Panasonic’s unique software and inverter technology for low consumption houses, allows the heat pump to produce heating water at 20°C. When only a little heating is required due to warmer outside air temperature
- All Aquarea heat pump’s have a 10L expansion vessel fitted internally
- Aquarea heat pump’s has an inverter compressor which can regulate the output capacity depending on demand
- New twin dice system included within the system (Twin fan outdoor unit) - 3/6/9kW electrical heater is included in the heat pump [depending on unit]
- Panasonic heat pumps can work in outdoor temperatures as low as -28°C and guarantee the capacity without backup heating down to -15°C¹
- Panasonic heat pumps are very quiet and have a noise reduction setting for night mode. See noise calculator on www.panasonicproclub.com

1) 35°C flow temperature.

Applications
For retrofit houses. Easy to replace expensive gas or oil boilers for high efficient 16kW T-CAP.
For commercial applications. Wide range of capacities from 9kW to 45kW. Also you are able to connect up to five Heat Pumps.
For heating and cooling mode. The 16kW is able to heat the water at 60°C and can work when the temperature is as low as -28°C.
For heating and domestic hot water. Efficient domestic hot water tanks allow large storage for high consumption of hot water.

New / Aquarea
AQUAREA HT
Aquarea HT can produce a flow temperature of 65°C making it the ideal high efficiency replacement for oil/gas boilers connected to high temperature radiators.

Green energy source works with existing radiators
The Aquarea HT (9kW & 12kW) allows you to replace your traditional heating source (such as oil or gas) while keeping the existing old style radiators for minimum disruption to the home.

Aquarea HT: High savings and low CO₂
The benefit of replacing a traditional heating systems with Aquarea HT are clear: Reduced CO₂ emissions, future proofing running costs. Panasonic Heat Pumps are much more efficient than fossil fueled boilers and help you to reach your house energy targets.

Yearly savings with Aquarea HT

<table>
<thead>
<tr>
<th>Running Costs*</th>
<th>Euro/Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>2008</td>
<td>1500</td>
</tr>
<tr>
<td>2018</td>
<td>1000</td>
</tr>
<tr>
<td>2028</td>
<td>500</td>
</tr>
<tr>
<td>2038</td>
<td>0</td>
</tr>
</tbody>
</table>

Panasonic Heat Pump | Oil | Gas

* For a 170m² house and 60 W/m² 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 or oil/lpg tank. All that is required is a power supply connection.

Panasonic Aquarea HT is highly efficient even at low outdoor temperatures

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

COP (Coefficient of Performance) of a 9kW HT (WH-MHF09G3E5).

The Aquarea HT range is easy to install and is available with nominal heat outputs of 9kW or 12kW. These can be either single or three phase, in both Bi-bloc and Mono-bloc versions. The HT is also very quiet in operation with minimal noise inside the house due to no double stage compression cycle.
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. Businesses producing heat, such as restaurants, installing an Aquarea Heat Pump system can also use this wasted heat to improve energy efficiency further.

**Restaurant with Aquarea**

If you are looking for savings for your business, Aquarea is the right choice! 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 CO₂ footprint.

**Key points:**
- Produce hot water efficiency
- Fast return of investment
- Easy control
- Cascade management for higher durability of the system

*1 HPM can control 3 HP, on this case 2 HPM are needed.

**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.

---

**Case study: Carluccio’s restaurant**

One 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. 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 a 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. 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.

---

![Aquarea T-CAP](image1.png)

Heat Pump 16kW on cascade mode.

![High Efficiency Aquarea Hydrokit.](image2.png)

HPM to control the Heat Pumps on cascade mode*.

![Super high efficiency Tanks.](image3.png)

From 200L to 500L for domestic hot water.

![Buffer Tank of 1.000L.](image4.png)

![Air Curtain with DX Coil.](image5.png)

Designed for smooth operation and efficient performance.

![Convectors.](image6.png)
NEW AQUAREA SMART CLOUD FOR H GENERATION

The most advanced heating control for today and for the future

Easy and powerful energy management.
The Aquarea Smart Cloud is much more than a simple thermostat for switching a heating device on or off. It is a powerful and intuitive service for remotely controlling the full range of heating and hot water functions, including monitoring energy consumption.

New functions for maintenance companies will be added during 1st Half of 2018 making advanced remote maintenance available to users and companies using any device.

How it works?
Connect Aquarea H Generation system to the cloud using wireless LAN or a wired LAN Network. User connects to the Cloud portal to remotely operate all unit functions and can also permit partners to access customised functions for remote maintenance and monitoring.

See demo: https://aquarea.aircon.panasonic.eu

Requirements.
1. H Generation Aquarea system
2. In-house internet connection with router wireless LAN or wired LAN

2 step introduction with same hardware: CZ-TAW1

<table>
<thead>
<tr>
<th>Step 1</th>
<th>Step 2 (during 2018)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Same CZ-TAW1 hardware. Changes implemented in the cloud server.</td>
<td></td>
</tr>
</tbody>
</table>

End User management and energy control
- Visualization & Control ✔
- Scheduling ✔
- Energy Statistics ✔
- Malfunction notification ✔

Advanced functions for remote maintenance with professional screens³
- Monitoring ✔
- Control ✔
- Statistics (exportable) ✔
- Remote Service ✔

Advantages
Energy savings, comfort and control from anywhere. Increase efficiency and resources management, operating costs savings and owner satisfaction. Throughout 2018 Panasonic will add new services to the Aquarea Smart Cloud focused on enabling full remote maintenance of the Aquarea system. This will allow maintenance specialists to engage in predictive maintenance and system fine-tuning, as well as fixing malfunctions when they occur.

Aquarea compatibility
- H Generation

Connection point
- CN-CNT Aquarea port

Home router connection
- Wireless or Wired LAN

Temperature sensor
- Can use remote controller sensor

Tablet or PC browser compatibility
- Yes

Operation from remote
- On/Off
- House Temp setting
- Mode selection
- DHW setting
- Error codes
- Scheduling

Heating areas
- Up to 2 zones

Power consumption estimation
- Operation log history

* Check browsers and version compatibility.

³ Advanced functions not confirmed, final ones might differ from this list.
CONTROL & CONNECTIVITY

Home connectivity and Home Managements Systems integration is becoming more and more popular. These integrations help to control all house devices from centralised platform and helps to optimise the operation and running costs. Panasonic interfaces are made to work with both Modbus and KNX, the most populars protocols. Also for non integrated control, Panasonic developed a simple connection to Wireless LAN, with this End User can control remotely its own heat pump from wherever.

Internet Control

What’s Internet Control?
Aquarea heat pumps can be connected to Internet thru wireless LAN. When connection is done unit can be controlled from wherever and whenever with just Computer or Smartphone. Offering full system operation and error code messages, CZ-TAW1 offers full scheduling and powerful consumption stats. This device is ready for future improvements in the server, bringing advanced new functions for remote maintenance. This advanced features will bring quicker service to user and time savings to installers and maintenance companies.

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

- Small dimensions. / Quick installation and possibility of hidden installation
- External power not required
- Direct connection to the unit
- Fully KNX interoperable: Control and monitoring, from sensors or gateways, of the internal variables of the indoor unit and error codes and indication
- Aquarea unit can be controlled simultaneously by its remote controller and by KNX Master devices

Interface to connect Aquarea to Modbus.
Reference: PAW-AW-MBS-H / PAW-AW-MBS-1
These new interfaces allows full monitoring and control, bi-directional, of all the functioning parameters of Aquarea control from Modbus installations.

- Small dimensions. / Quick installation and possibility of hidden installation
- External power not required
- Direct connection to the unit
- Fully Modbus interoperable: 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 controller and by Modbus Master devices

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

1. While stock lasts.
Advanced controller for H Generation

Improved visibility & easy operation by full dotted 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 controller 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 controller

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
HEAT PUMP MANAGER

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!

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

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.

Panasonic offers:

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 controller, 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.
Key points:
- Increases the amount of self-consumed electricity from the solar system up to 120%
- Controls 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

For F and G Generation
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.

For H Generation
Aquarea H Generation can synchronize with PV panel with simple CZ-NS4P PCB. A part of converting Aquarea in Smart Grid Ready, there is a new advantage, this new PCB allows 0-10V control. With this Aquarea demand is adapting all moment with the PV Panel production.
Produce and heat Domestic Hot Water for free.

Comparison on new housing. Increase usage of self production by: 120%
The Panasonic Aquarea PV Control 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).**
- PV Production (5630kWh/a)
- 73% [To Grid] 27% [To DHW]
- Usage of energy in the house: 33% [Energy] (114kWh) 49% [Energy] (2351kWh) 68% [Energy] (7116kWh)
- Conditions: Installed PV Capacity: 5.64kWp
- Household Consumer Demand: 3500kWh/a
- Hotwater Demand: 200l/day @ 45°C
- Insulation Standard (Heat demand): 35kWh/m²
- Controller: Non-Intelligent

**New building Frankfurt (optimized-eco).**
- PV Production (5630kWh/a)
- 46% [To Grid] 54% [To DHW]
- Usage of energy in the house: 33% [Energy] (114kWh) 49% [Energy] (2351kWh) 68% [Energy] (7116kWh)
- Conditions: Installed PV Capacity: 5.64kWp
- Household Consumer Demand: 3500kWh/a
- Hotwater Demand: 200l/day @ 40°C
- Insulation Standard (Heat demand): 35kWh/m²
- Controller: ECO

Comparison on old housing. Increase usage of self production by: 71%
The Panasonic Aquarea PV Control could increase the energy consumption of the heat pump coming from the Photovoltaic Panels from 526kWh to 898kWh a year. Results of simulations:

**Old building Frankfurt (non-optimized).**
- PV Production (5630kWh/a)
- 66% [To Grid] 34% [To DHW]
- Usage of energy in the house: 33% [Energy] (114kWh) 49% [Energy] (2351kWh) 68% [Energy] (7116kWh)
- Conditions: Installed PV Capacity: 5.64kWp
- Household Consumer Demand: 3500kWh/a
- Hotwater Demand: 200l/day @ 45°C
- Insulation Standard (Heat demand): 35kWh/m²
- Controller: Non-Intelligent

**Old building Frankfurt (optimized-eco).**
- PV Production (5630kWh/a)
- 35% [To Grid] 65% [To DHW]
- Usage of energy in the house: 33% [Energy] (114kWh) 49% [Energy] (2351kWh) 68% [Energy] (7116kWh)
- Conditions: Installed PV Capacity: 5.64kWp
- Household Consumer Demand: 3500kWh/a
- Hotwater Demand: 200l/day @ 40°C
- Insulation Standard (Heat demand): 80kWh/m²
- Controller: ECO

**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 Aquarea PV Control can increase by 120% the performance of the combination PV+HP.**

Typical Electricity consumption and production profile without Panasonic Aquarea PV Control.

<table>
<thead>
<tr>
<th>kW</th>
<th>Temperature in the house: 21°C +/- 2°C</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00</td>
<td>Consumption of the house</td>
</tr>
<tr>
<td>0.60</td>
<td>Electricity used by the HP</td>
</tr>
<tr>
<td>3.00</td>
<td>Photovoltaic solar panels</td>
</tr>
<tr>
<td>3.60</td>
<td>Inverter</td>
</tr>
<tr>
<td>4.20</td>
<td>Photovoltaic panel</td>
</tr>
<tr>
<td>4.80</td>
<td>Home appliances and lighting</td>
</tr>
</tbody>
</table>

Typical Electricity consumption and production profile optimize by the Panasonic Aquarea PV Control.

<table>
<thead>
<tr>
<th>kW</th>
<th>Temperature in the house: 21°C +/- 2°C</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.00</td>
<td>Electricity used by the HP</td>
</tr>
<tr>
<td>0.60</td>
<td>PV production used in the house and by the HP</td>
</tr>
<tr>
<td>3.00</td>
<td>Photovoltaic solar panels</td>
</tr>
<tr>
<td>3.60</td>
<td>Inverter</td>
</tr>
<tr>
<td>4.20</td>
<td>Photovoltaic panel</td>
</tr>
<tr>
<td>4.80</td>
<td>Home appliances and lighting</td>
</tr>
</tbody>
</table>

The house temperature is maintained, to ensure comfort. A variation of 1 to 2°C can be programmed in order to increase the performance of the system.
## AQUAREA HEAT PUMPS LINE-UP

<table>
<thead>
<tr>
<th></th>
<th>3kW</th>
<th>5kW</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Aquarea High Performance</strong></td>
<td><strong>Heating, cooling and DHW</strong></td>
<td><strong>Heating, cooling and DHW</strong></td>
</tr>
<tr>
<td>for well insulated houses</td>
<td><img src="3kW.png" alt="Image" /></td>
<td><img src="5kW.png" alt="Image" /></td>
</tr>
<tr>
<td><strong>All in One</strong></td>
<td>![Image](All in One_3kW.png)</td>
<td>![Image](All in One_5kW.png)</td>
</tr>
<tr>
<td><strong>Bi-bloc</strong></td>
<td><img src="Bi-bloc_3kW.png" alt="Image" /></td>
<td><img src="Bi-bloc_5kW.png" alt="Image" /></td>
</tr>
<tr>
<td><strong>Mono-bloc</strong></td>
<td><img src="Mono-bloc_3kW.png" alt="Image" /></td>
<td><img src="Mono-bloc_5kW.png" alt="Image" /></td>
</tr>
<tr>
<td><strong>Aquarea T-CAP High Capacity for cold areas</strong></td>
<td><strong>Heating, cooling and DHW</strong></td>
<td><strong>Heating, cooling and DHW</strong></td>
</tr>
<tr>
<td>![Image](Aquarea T-CAP.png)</td>
<td><img src="T-CAP_3kW.png" alt="Image" /></td>
<td><img src="T-CAP_5kW.png" alt="Image" /></td>
</tr>
<tr>
<td><strong>All in One</strong></td>
<td>![Image](All in One_T-CAP_3kW.png)</td>
<td>![Image](All in One_T-CAP_5kW.png)</td>
</tr>
<tr>
<td><strong>Bi-bloc</strong></td>
<td><img src="Bi-bloc_T-CAP_3kW.png" alt="Image" /></td>
<td><img src="Bi-bloc_T-CAP_5kW.png" alt="Image" /></td>
</tr>
<tr>
<td><strong>Mono-bloc</strong></td>
<td><img src="Mono-bloc_T-CAP_3kW.png" alt="Image" /></td>
<td><img src="Mono-bloc_T-CAP_5kW.png" alt="Image" /></td>
</tr>
<tr>
<td><strong>Aquarea HT for retrofit</strong></td>
<td><strong>Heating only</strong></td>
<td><strong>Heating only</strong></td>
</tr>
<tr>
<td>![Image](Aquarea HT.png)</td>
<td><img src="HT_3kW.png" alt="Image" /></td>
<td><img src="HT_5kW.png" alt="Image" /></td>
</tr>
<tr>
<td><strong>Mono-bloc</strong></td>
<td><img src="Mono-bloc_HT_3kW.png" alt="Image" /></td>
<td><img src="Mono-bloc_HT_5kW.png" alt="Image" /></td>
</tr>
</tbody>
</table>

*WH_\_E5 Single Phase // WH_\_E8 Three Phase.
Aquarea High Performance for well insulated houses

All in One

Single Phase

Heating, cooling and DHW

WH-ADC0309H3E5UK
WH-UD03HE5-1
WH-ADC0509H3E5UK
WH-UD05HE5-1
WH-ADC0709H3E5UK
WH-UD07HE5-1
WH-ADC0909H3E5UK
WH-UD09HE5-1
WH-ADC1216H6E5UK
WH-UD12HE5
WH-ADC1216H9E5UK
WH-UD16HE5

Aquarea T-CAP High Capacity for cold areas

All in One

Single Phase

Heating, cooling and DHW

WH-ADC1216H6E5UK
WH-UX09HE5
WH-ADC1216H9E5UK
WH-UX12HE5

Bi-bloc

Single Phase

Three Phase

Heating and cooling

WH-SDC03H3E5-1
WH-UD03HE5-1
WH-SDC05H3E5-1
WH-UD05HE5-1
WH-SDC07H3E5-1
WH-UD07HE5-1
WH-SDC09H3E5-1
WH-UD09HE5-1
WH-SDC09H3E8
WH-UD09HE8
WH-SDC12H6E5
WH-UD12HE5
WH-SDC12H9E8
WH-UD12HE8
WH-SDC16H6E5
WH-UD16HE5
WH-SDC16H9E8
WH-UD16HE8

Mono-bloc

Single Phase

Three Phase

Heating and cooling

WH-MDC05F3E5
WH-MDC06G3E5
WH-MDC09G3E5
WH-MDC12G6E5
WH-MDC16G6E5

Aquarea HT for retrofit

Mono-bloc

Single Phase

Three Phase

Heating only

WH-MHF09G3E5
WH-MHF09G3E8
WH-MHF12G6E5
WH-MHF12G9E8

WH-__E5 Single Phase // WH-__E8 Three Phase.

NEW / AQUAREA
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 Hydrotik technology with a premium quality stainless steel tank, which also comes with a 10 year warranty.

### Technical focus
- **NEW!** Indoor Unit
- **NEW!** Touch Controller

### Features
- 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 controller to set up
- Reduced installation spaces
- Electrical connections at the front
- Easier installation and maintenance
- New remote controller functions (cooling mode activation possible by software. This activation can only be done by service partner)

### Performance in agreement with EN14511

#### Indoor unit

<table>
<thead>
<tr>
<th>Kit</th>
<th>WH-ADC030H3E5UK</th>
<th>WH-ADC050H3E5UK</th>
<th>WH-ADC070H3E5UK</th>
<th>WH-ADC090H3E5UK</th>
<th>WH-ADC120H6E5UK</th>
<th>WH-ADC160H6E5UK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heating capacity at -7°C (heating water at 35°C) kW</td>
<td>3.20</td>
<td>5.00</td>
<td>7.00</td>
<td>9.00</td>
<td>12.00</td>
<td>16.00</td>
</tr>
<tr>
<td>Heating capacity at 2°C (heating water at 35°C) kW</td>
<td>4.20</td>
<td>6.00</td>
<td>8.00</td>
<td>9.00</td>
<td>12.00</td>
<td>16.00</td>
</tr>
<tr>
<td>COP at -7°C (heating water at 35°C) W/W</td>
<td>5.00</td>
<td>4.63</td>
<td>4.46</td>
<td>4.13</td>
<td>4.74</td>
<td>4.28</td>
</tr>
<tr>
<td>COP at 2°C (heating water at 35°C) W/W</td>
<td>3.11</td>
<td>3.34</td>
<td>3.13</td>
<td>3.64</td>
<td>3.28</td>
<td>3.39</td>
</tr>
<tr>
<td>Heating capacity at -7°C (cooling water at 7/12°C) kW</td>
<td>3.00</td>
<td>2.49</td>
<td>2.36</td>
<td>2.37</td>
<td>2.57</td>
<td>2.56</td>
</tr>
<tr>
<td>Heating capacity at 2°C (cooling water at 7/12°C) kW</td>
<td>2.68</td>
<td>2.52</td>
<td>2.53</td>
<td>2.54</td>
<td>2.53</td>
<td>2.54</td>
</tr>
<tr>
<td>COP at -7°C (cooling water at 7/12°C) W/W</td>
<td>4.50</td>
<td>4.00</td>
<td>3.90</td>
<td>7.00</td>
<td>6.30</td>
<td>6.20</td>
</tr>
<tr>
<td>COP at 2°C (cooling water at 7/12°C) W/W</td>
<td>3.80</td>
<td>3.15</td>
<td>3.10</td>
<td>3.64</td>
<td>3.33</td>
<td>3.38</td>
</tr>
<tr>
<td>EER at 35°C (cooling water at 7/12°C)</td>
<td>2.1</td>
<td>2.4</td>
<td>2.4</td>
<td>2.4</td>
<td>2.4</td>
<td>2.4</td>
</tr>
<tr>
<td>Energy Efficiency Class at 35°C / at 55°C / at 55°C for DHW</td>
<td>A++ / A++ / A++</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Indoor unit: WH-UD03HE5-1 WH-UD05HE5-1 WH-UD07HE5-1 WH-UD09HE5-1 WH-UD12HE5 WH-UD16HE5</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dimensions* / Net Weight* H x W x D mm / kg</td>
<td>1800 x 598 x 717 / 124</td>
<td>1800 x 598 x 717 / 124</td>
<td>1800 x 598 x 717 / 124</td>
<td>1800 x 598 x 717 / 124</td>
<td>1800 x 598 x 717 / 124</td>
<td>1800 x 598 x 717 / 124</td>
</tr>
<tr>
<td>Recommended Fuse A</td>
<td>15 / 15</td>
<td>15 / 15</td>
<td>30 / 15</td>
<td>30 / 15</td>
<td>30 / 30</td>
<td>30 / 30</td>
</tr>
<tr>
<td>Recommended cable size, supply 1 &amp; 2 mm²</td>
<td>3 x 1.5 / 3 x 1.5</td>
<td>3 x 1.5 / 3 x 1.5</td>
<td>3 x 2.5 / 3 x 1.5</td>
<td>3 x 2.5 / 3 x 1.5</td>
<td>3 x 4.0 / 3 x 4.0</td>
<td>3 x 4.0 / 3 x 4.0</td>
</tr>
<tr>
<td>Water volume L</td>
<td>185</td>
<td>185</td>
<td>185</td>
<td>185</td>
<td>185</td>
<td>185</td>
</tr>
<tr>
<td>Maximum water temperature °C</td>
<td>65</td>
<td>65</td>
<td>65</td>
<td>65</td>
<td>65</td>
<td>65</td>
</tr>
<tr>
<td>Material inside tank</td>
<td>Stainless steel</td>
<td>Stainless steel</td>
<td>Stainless steel</td>
<td>Stainless steel</td>
<td>Stainless steel</td>
<td>Stainless steel</td>
</tr>
</tbody>
</table>

### Accessories
- **PAW-ADC-PREKIT-1** Pre-installation kit for piping
- **PAW-ADC-CVT50** Decorative magnetic side cover
- **CZ-NS4P** Additional functions PCB

### COP classification
COP classification is at 230V only in accordance with EU directive 2010/32/EC. Sound pressure measured at 1m from the outdoor unit and at 1.5m height. Heating sound pressure measured at +7°C (heating water at 35°C). Performance in agreement with EN414/11. Insulated tested under EN14171. 1) Available in August 2017. 2) System label with controller. * Tentative data.
AQUAREA ALL IN ONE H GENERATION T-CAP
BI-BLOC SINGLE PHASE.
HEATING AND COOLING

Benefits of the T-CAP All in One unit!

Aquarea T-CAP can work in extreme outdoor conditions as low as -28°C and warranty the capacity without back up heating down to -20°C. Ready to work at extreme outdoor conditions the H Generation T-CAP can produce water up to 60°C, expanding its possibilities for retrofit application. On top of All in One Aquarea unique advantages, the quickest installation in the market and easy maintenance including the outstanding inox tank maintenance free.

Technical focus
• NEW! Indoor Unit
• NEW! Touch Controller

• Works at temperatures as low as -28°C
• Constant capacity up to -20°C
• 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 controller to set up
• Reduced installation spaces
• Electrical connections at the front
• Easier installation and maintenance
• 1 phase
• New remote controller functions (cooling mode activation possible by software. This activation can only be done by service partner)

NEW!
Indoor Unit
Touch Controller

<table>
<thead>
<tr>
<th>Kit</th>
<th>KIT-AXC99HE5-UK¹</th>
<th>KIT-AXC129HE5-UK¹</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heating capacity at +7°C (heating water at 35°C) kW</td>
<td>9.00</td>
<td>12.00</td>
</tr>
<tr>
<td>COP at +7°C (heating water at 35°C) kW</td>
<td>4.84</td>
<td>4.74</td>
</tr>
<tr>
<td>Heating capacity at +2°C (heating water at 35°C) kW</td>
<td>9.00</td>
<td>12.00</td>
</tr>
<tr>
<td>COP at +2°C (heating water at 35°C) kW</td>
<td>4.92</td>
<td>3.44</td>
</tr>
<tr>
<td>Heating capacity at -7°C (heating water at 35°C) kW</td>
<td>9.00</td>
<td>12.00</td>
</tr>
<tr>
<td>COP at -7°C (heating water at 35°C) kW</td>
<td>3.86</td>
<td>2.32</td>
</tr>
<tr>
<td>Cooling capacity at 30°C (cooling water at 37/2°C) kW</td>
<td>7.00</td>
<td>10.00</td>
</tr>
<tr>
<td>EER at 30°C (cooling water at 7/12°C)</td>
<td>3.17</td>
<td>2.81</td>
</tr>
<tr>
<td>EER at 30°C (cooling water at 7/12°C) for DHW</td>
<td>3.17</td>
<td>2.81</td>
</tr>
</tbody>
</table>

System label 35°C / 50°C

<table>
<thead>
<tr>
<th>Indoor unit</th>
<th>WH-ADC1216HE5UK</th>
<th>WH-ADC1216HE5UK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sound pressure Heating / Cooling dBA</td>
<td>33 / 33</td>
<td>33 / 33</td>
</tr>
<tr>
<td>Dimensions* / Net Weight* H x W x D mm / kg</td>
<td>1800 x 598 x 717 / 124</td>
<td>1800 x 598 x 717 / 124</td>
</tr>
<tr>
<td>Water pipe connector mm</td>
<td>R 1 ¼ / R 1 ¼</td>
<td></td>
</tr>
<tr>
<td>A class pump Number of speeds Variable Speed Variable Speed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Heating water flow (ΔT=5 K. 35°C) L/min</td>
<td>25.8</td>
<td>34.4</td>
</tr>
<tr>
<td>Capacity of integrated electric heater kW</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>Recommended fuse A</td>
<td>30 / 30</td>
<td>30 / 30</td>
</tr>
<tr>
<td>Recommended cable size, supply 1 &amp; 2 mm²</td>
<td>3 x 4.0 / 3 x 4.0</td>
<td></td>
</tr>
<tr>
<td>Water volume L</td>
<td>185</td>
<td></td>
</tr>
<tr>
<td>Maximum water temperature °C</td>
<td>65</td>
<td></td>
</tr>
<tr>
<td>Material inside tank Stainless steel</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Outdoor Unit

<table>
<thead>
<tr>
<th>WH-UX10H9HE5</th>
<th>WH-UX12H9HE5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sound pressure Heating / Cooling dBA</td>
<td>52 / 50</td>
</tr>
<tr>
<td>Power level Input kW</td>
<td>69 / 48</td>
</tr>
<tr>
<td>Dimensions* / Net Weight* H x W x D mm / kg</td>
<td>1340 x 959 x 370 / 101</td>
</tr>
<tr>
<td>Refrigerant (R410A) kg / TCO2 Eq. 2.85 / 5.951</td>
<td></td>
</tr>
<tr>
<td>Pipe diameter Liquid / Gas Inch (mm)</td>
<td>3/8 (9.52) / 5/8 (15.88)</td>
</tr>
<tr>
<td>Pipe length range / Elevation difference (in/out) m</td>
<td>3 / 50</td>
</tr>
<tr>
<td>Pipe length for additional gas / Additional gas amount m / g/m</td>
<td>10 / 50</td>
</tr>
<tr>
<td>Operation range Outdoor ambient °C</td>
<td>-28 ~ -35</td>
</tr>
<tr>
<td>Water outlet Heating / Cooling °C</td>
<td>25 ~ 60 / 5 ~ 20</td>
</tr>
</tbody>
</table>

Pipe installation kit for piping

PAW-ADC-CVK50 Protective magnetic side cover
PAW-ADC-CN5P Additional functions PCB

Accessories

CZ-TAW1 Aquarea Smart Cloud, H Generation Internet control through WiFi or wired LAN
PAW-A2W-RTWIRED Room thermostat

ACCESSORIES

NEW TECHNOLOGY

INTERNET CONTROL: Optional. 5 YEARS COMPRESSOR WARRANTY and EXTENDED 7 YEARS COST OPTION: Exclusively for PRO Partners. ... list please go to www.microgenerationcertification.org/consumers or www.aircon.panasonic.co.uk/GB_en/downloads/others.
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

**Connectivity**

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

- **BMS**
  - 5 YEARS COMPRESSOR WARRANTY and EXTENDED 7 YEARS COST OPTION: Exclusively for PRO Partners.
  - 3.2K COP with Auto Speed (35°C), 5.0 COP at 2°C, 5.0 COP at -7°C.
  - Heating and Cooling: SDC
  - Heating water flow (\(\Delta T\)) 9.2 L/min, 14.3 L/min, 20.1 L/min, 25.8 L/min, 34.4 L/min, 45.9 L/min, 34.4 L/min, 45.9 L/min, 25.8 L/min, 34.4 L/min, 45.9 L/min

**Sound pressure**

- Heating / Cooling
  - dB(A) 28 / 28

**Accessories**

- **PAW-TE1DE3STD-UK**
  - Standard heat pump tank
  - Room thermostat
  - Buffer tank 50L

- **PAW-TE1DE3STD-UK**
  - Standard heat pump tank

- **PAW-TE1DE3STD-UK**
  - Standard twin coil Heat Pump Tank

- **PAW-TE1D8MK50L**
  - Roller tank 50L

- **PAW-TE1AWI**
  - Aquarea Smart Cloud, H Generation internet control through WiFi or wired LAN

- **PAW-AIW2-RTWIRED**
  - Room thermostat

---

**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

**Connectivity**

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

- **BMS**
  - 5 YEARS COMPRESSOR WARRANTY and EXTENDED 7 YEARS COST OPTION: Exclusively for PRO Partners.
  - 3.2K COP with Auto Speed (35°C), 5.0 COP at 2°C, 5.0 COP at -7°C.
  - Heating and Cooling: SDC
  - Heating water flow (\(\Delta T\)) 9.2 L/min, 14.3 L/min, 20.1 L/min, 25.8 L/min, 34.4 L/min, 45.9 L/min, 34.4 L/min, 45.9 L/min, 25.8 L/min, 34.4 L/min, 45.9 L/min

**Sound pressure**

- Heating / Cooling
  - dB(A) 28 / 28

**Accessories**

- **PAW-TE1DE3STD-UK**
  - Standard heat pump tank
  - Room thermostat
  - Buffer tank 50L

- **PAW-TE1DE3STD-UK**
  - Standard heat pump tank

- **PAW-TE1DE3STD-UK**
  - Standard twin coil Heat Pump Tank

- **PAW-TE1D8MK50L**
  - Roller tank 50L

- **PAW-TE1AWI**
  - Aquarea Smart Cloud, H Generation internet control through WiFi or wired LAN

- **PAW-AIW2-RTWIRED**
  - Room thermostat
AQUAREA H GENERATION T-CAP
BI-BLOC SINGLE PHASE / THREE PHASE.
HEATING AND COOLING - SXC

The best for extreme outdoor conditions. Constant capacity at -20°C.

Aquarea T-CAP can work in extreme outdoor conditions as low as -28°C and warranty the capacity without back up heating down to 20°C. Ready to work at extreme outdoor conditions the H Generation T-CAP can produce water up to 60°C, expanding its possibilities for retrofit application. H Generation is the quickest to install and easiest maintenance.

Technical focus
- NEW! Touch Controller
- NEW! Indoor Unit
- Very high energy savings A++
- Simple installation & maintenance
- Constant capacity up to -20°C
- Water temperature up to 60°C
- Special software for low consumption homes with minimum output temperature: 20°C
- Works at temperatures as low as -28°C
- Automatic Air purge valve
- Display of the compressor frequency

### Aquarea T-CAP Bi-Bloc Single Phase / Three Phase

**Accessories**

- **PAW-TE18ES3STD-UK**
  - 180L Standard Heat Pump Tank
- **PAW-TE30ES3STD-UK**
  - 300L Standard Heat Pump Tank
- **PAW-TE18CE3STD-UK**
  - 180L Standard Heat pump Tank
- **PAW-TE30CE3STD-UK**
  - 300L Standard Heat pump Tank
- **CZ-TK1**
  - Temperature sensor for 3rd party tank

### Single Phase (Power to indoor)

<table>
<thead>
<tr>
<th>Kit</th>
<th>KIT-WXC09H3E5</th>
<th>KIT-WXC12H6E5</th>
<th>KIT-WXC09H3E8</th>
<th>KIT-WXC12H9E8</th>
<th>KIT-WXC16H9E8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heating capacity at +7°C (heating water at 35°C) kW</td>
<td>9.00</td>
<td>12.00</td>
<td>9.00</td>
<td>12.00</td>
<td>16.00</td>
</tr>
<tr>
<td>COP at +7°C (heating water at 35°C) W/W</td>
<td>4.84</td>
<td>4.74</td>
<td>4.84</td>
<td>4.74</td>
<td>4.28</td>
</tr>
<tr>
<td>Heating capacity at +2°C (heating water at 35°C) kW</td>
<td>9.00</td>
<td>12.00</td>
<td>9.00</td>
<td>12.00</td>
<td>16.00</td>
</tr>
<tr>
<td>COP at +2°C (heating water at 35°C) W/W</td>
<td>3.59</td>
<td>3.44</td>
<td>3.59</td>
<td>3.44</td>
<td>3.10</td>
</tr>
<tr>
<td>Heating capacity at -7°C (heating water at 35°C) kW</td>
<td>9.00</td>
<td>12.00</td>
<td>9.00</td>
<td>12.00</td>
<td>16.00</td>
</tr>
<tr>
<td>COP at -7°C (heating water at 35°C) W/W</td>
<td>2.85</td>
<td>2.72</td>
<td>2.85</td>
<td>2.72</td>
<td>2.49</td>
</tr>
<tr>
<td>Cooling capacity at 35°C (cooling water at 7°C) kW</td>
<td>7.00</td>
<td>10.00</td>
<td>7.00</td>
<td>10.00</td>
<td>12.20</td>
</tr>
<tr>
<td>EER at 35°C (cooling water at 7°C) W/W</td>
<td>3.17</td>
<td>2.81</td>
<td>3.17</td>
<td>2.81</td>
<td>2.57</td>
</tr>
<tr>
<td>Energy Efficiency Class at 35°C</td>
<td>i i i i i</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Indoor Unit

**Accessories**

- **PAW-TE18C2E3STD-UK**
  - 180L Standard Twin coil Heat Pump Tank
- **PAW-TE30C2E3STD-UK**
  - 300L Standard Twin coil Heat Pump Tank
- **CZ-TK1**
  - Temperature sensor for 3rd party tank

**NEW**
- Touch Controller
- Indoor Unit
- Very high energy savings A++
- Simple installation & maintenance
- Constant capacity up to -20°C
- Water temperature up to 60°C
- Special software for low consumption homes with minimum output temperature: 20°C
- Works at temperatures as low as -28°C
- Automatic Air purge valve
- Display of the compressor frequency

**Technical focus**

- NEW! Touch Controller
- NEW! Indoor Unit
- Very high energy savings A++
- Simple installation & maintenance
- Constant capacity up to -20°C
- Water temperature up to 60°C
- Special software for low consumption homes with minimum output temperature: 20°C
- Works at temperatures as low as -28°C
- Automatic Air purge valve
- Display of the compressor frequency

**Accessories**

- **PAW-TE18ES3STD-UK**
  - 180L Standard Heat Pump Tank
- **PAW-TE30ES3STD-UK**
  - 300L Standard Heat Pump Tank
- **PAW-TE18CE3STD-UK**
  - 180L Standard Heat pump Tank
- **PAW-TE30CE3STD-UK**
  - 300L Standard Heat pump Tank
- **CZ-TK1**
  - Temperature sensor for 3rd party tank

**NEW / AQUAREA**

**Accessories**

- **PAW-TE18ES3STD-UK**
  - 180L Standard Heat Pump Tank
- **PAW-TE30ES3STD-UK**
  - 300L Standard Heat Pump Tank
- **PAW-TE18CE3STD-UK**
  - 180L Standard Heat pump Tank
- **PAW-TE30CE3STD-UK**
  - 300L Standard Heat pump Tank
- **CZ-TK1**
  - Temperature sensor for 3rd party tank

**NEW**
- Touch Controller
- Indoor Unit
- Very high energy savings A++
- Simple installation & maintenance
- Constant capacity up to -20°C
- Water temperature up to 60°C
- Special software for low consumption homes with minimum output temperature: 20°C
- Works at temperatures as low as -28°C
- Automatic Air purge valve
- Display of the compressor frequency
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)

### Outdoor Unit Specifications

<table>
<thead>
<tr>
<th>Outdoor Unit</th>
<th>WH-MDC05F3E5</th>
<th>WH-MDC06G3E5</th>
<th>WH-MDC09G3E5</th>
<th>WH-MDC12G6E5</th>
<th>WH-MDC16G6E5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity at +5°C (heating water at 35°C) kW</td>
<td>5.00</td>
<td>6.00</td>
<td>9.00</td>
<td>12.00</td>
<td>16.00</td>
</tr>
<tr>
<td>COP at +5°C (heating water at 35°C)</td>
<td>4.46</td>
<td>4.15</td>
<td>4.74</td>
<td>4.28</td>
<td></td>
</tr>
<tr>
<td>Heating capacity at +0°C (heating water at 35°C) kW</td>
<td>4.80</td>
<td>5.00</td>
<td>7.45</td>
<td>11.40</td>
<td></td>
</tr>
<tr>
<td>COP at +0°C (heating water at 35°C)</td>
<td>3.75</td>
<td>3.46</td>
<td>3.74</td>
<td>3.44</td>
<td></td>
</tr>
<tr>
<td>Heating capacity at +0°C (heating water at 35°C) kW</td>
<td>4.50</td>
<td>5.15</td>
<td>7.70</td>
<td>11.40</td>
<td></td>
</tr>
<tr>
<td>COP at +0°C (heating water at 35°C)</td>
<td>3.47</td>
<td>3.33</td>
<td>3.73</td>
<td>3.44</td>
<td></td>
</tr>
<tr>
<td>Cooling capacity at 35°C (cooling water at 7°C) kW</td>
<td>4.80</td>
<td>5.50</td>
<td>7.60</td>
<td>11.40</td>
<td></td>
</tr>
<tr>
<td>EER at 35°C (cooling water at 7°C)</td>
<td>3.33</td>
<td>2.74</td>
<td>2.44</td>
<td>2.87</td>
<td></td>
</tr>
<tr>
<td>Energy Efficiency Class at 35°C</td>
<td>A++</td>
<td>A++</td>
<td>A++</td>
<td>A++</td>
<td>A++</td>
</tr>
<tr>
<td>Weight kg</td>
<td>107</td>
<td>112</td>
<td>112</td>
<td>147</td>
<td>147</td>
</tr>
<tr>
<td>Refrigerant (R410A) kg / TCO2 Eq.</td>
<td>1.42 / 2.965</td>
<td>1.45 / 3.028</td>
<td>1.45 / 3.028</td>
<td>2.10 / 4.385</td>
<td>2.10 / 4.385</td>
</tr>
<tr>
<td>Water pipe connector</td>
<td>R 1 ¼</td>
<td>R 1 ¼</td>
<td>R 1 ¼</td>
<td>R 1 ¼</td>
<td>R 1 ¼</td>
</tr>
<tr>
<td>Pump Number of speeds</td>
<td>7</td>
<td>7</td>
<td>7</td>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td>Heating water flow (∆T=5 K. 35°C) l/min</td>
<td>14.3</td>
<td>17.2</td>
<td>25.6</td>
<td>34.4</td>
<td>45.9</td>
</tr>
<tr>
<td>Capacity of integrated electric heater kW</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Input Power Heating kW</td>
<td>0.995</td>
<td>1.34</td>
<td>2.17</td>
<td>2.93</td>
<td>3.74</td>
</tr>
<tr>
<td>Water inlet Heating °C</td>
<td>14.7</td>
<td>3.94</td>
<td>1.45</td>
<td>3.92</td>
<td></td>
</tr>
<tr>
<td>Water outlet Heating °C</td>
<td>20 ~ 55</td>
<td>20 ~ 55</td>
<td>20 ~ 55</td>
<td>25 ~ 55</td>
<td></td>
</tr>
<tr>
<td>Running and Starting current Heating A</td>
<td>4.5</td>
<td>6.1</td>
<td>9.9</td>
<td>11.7</td>
<td>17.3</td>
</tr>
<tr>
<td>Current 1 kW</td>
<td>19.5</td>
<td>29.5</td>
<td>22.9</td>
<td>24.0</td>
<td>26.0</td>
</tr>
<tr>
<td>Current 2 A</td>
<td>13.8</td>
<td>13.0</td>
<td>13.0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recommended Fuse A</td>
<td>30 / 15</td>
<td>30 / 15</td>
<td>30 / 15</td>
<td>30 / 30</td>
<td>30 / 30</td>
</tr>
<tr>
<td>Recommended cable size, supply 1 &amp; 2 mm²</td>
<td>3 x 4.0 or 6.0 x 4.0</td>
<td>3 x 4.0 or 6.0 x 3.40</td>
<td>3 x 4.0 or 6.0 x 3.40</td>
<td>3 x 4.0 or 6.0 x 3.40</td>
<td>3 x 4.0 or 6.0 x 3.40</td>
</tr>
<tr>
<td>Operation range Outdoor ambient °C</td>
<td>-20 ~ -35</td>
<td>-20 ~ -35</td>
<td>-20 ~ -35</td>
<td>-20 ~ -35</td>
<td>-20 ~ -35</td>
</tr>
<tr>
<td>Water outlet Heating °C</td>
<td>9 ~ 20</td>
<td>9 ~ 20</td>
<td>9 ~ 20</td>
<td>9 ~ 20</td>
<td>9 ~ 20</td>
</tr>
<tr>
<td>Water outlet Cooling °C</td>
<td>9 ~ 20</td>
<td>9 ~ 20</td>
<td>9 ~ 20</td>
<td>9 ~ 20</td>
<td>9 ~ 20</td>
</tr>
</tbody>
</table>

### Accessories
- PAW-BTANK50L Buffer tank 50L
- PA-AW-WIFI-1TE Wi-Fi interface
- PAW-AZW-BIV Inverter control
- PAW-FILTER Filter
- PAW-AZW-RTWIRED Room thermostat
- PAW-3WYVLV-SI 3 way valve

COP classification is at 230V only in accordance with EU directive 2003/32/EC. Sound pressure measured at 1m from the unit and at 1.5m height. Heating sound pressure measured at +7°C (heating water at 35°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. 1) WH-MDC models are hermetically sealed.
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 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 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

<table>
<thead>
<tr>
<th>Outdoor Unit</th>
<th>Single Phase</th>
<th>Three Phase</th>
</tr>
</thead>
<tbody>
<tr>
<td>WH-MXC09G3E5</td>
<td>WH-MXC12G6E5</td>
<td>WH-MXC09G3E8</td>
</tr>
<tr>
<td>Heating capacity at +7°C (heating water at 35°C) kW</td>
<td>9.00</td>
<td>12.00</td>
</tr>
<tr>
<td>COP at +7°C (heating water at 35°C) W/W</td>
<td>4.84</td>
<td>4.74</td>
</tr>
<tr>
<td>Heating capacity at +2°C (heating water at 35°C) kW</td>
<td>9.00</td>
<td>12.00</td>
</tr>
<tr>
<td>COP at +2°C (heating water at 35°C) W/W</td>
<td>3.59</td>
<td>3.44</td>
</tr>
<tr>
<td>Heating capacity at -7°C (heating water at 35°C) kW</td>
<td>9.00</td>
<td>12.00</td>
</tr>
<tr>
<td>COP at -7°C (heating water at 35°C) W/W</td>
<td>2.80</td>
<td>2.72</td>
</tr>
<tr>
<td>Cooling capacity at 35°C (cooling water at 7°C) kW</td>
<td>7.00</td>
<td>10.00</td>
</tr>
<tr>
<td>EER at 35°C (cooling water at 7°C) W/W</td>
<td>3.17</td>
<td>2.81</td>
</tr>
<tr>
<td>Energy Efficiency Class at 35°C</td>
<td>i i i i i</td>
<td></td>
</tr>
<tr>
<td>Energy Efficiency Class at 55°C</td>
<td>i i i i i</td>
<td></td>
</tr>
<tr>
<td>Sound pressure Heating / Cooling dB(A)</td>
<td>51 / 49</td>
<td>52 / 50</td>
</tr>
<tr>
<td>Sound power level Heating / Cooling dB</td>
<td>68 / 67</td>
<td>69 / 68</td>
</tr>
<tr>
<td>Dimensions H x W x D mm</td>
<td>1410 x 1283 x 320</td>
<td>1410 x 1283 x 320</td>
</tr>
<tr>
<td>Weight kg</td>
<td>148</td>
<td>148</td>
</tr>
<tr>
<td>Refrigerant (R410A)¹ kg / TCO2 Eq.</td>
<td>2.30 / 4.802</td>
<td>2.30 / 4.802</td>
</tr>
<tr>
<td>Water pipe connector R 1 ¼</td>
<td>R 1 ¼</td>
<td>R 1 ¼</td>
</tr>
<tr>
<td>Pump Number of speeds</td>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td>Input power (Min / Max) W</td>
<td>32 / 102</td>
<td>34 / 110</td>
</tr>
<tr>
<td>Heating water flow (ΔT=5 K, 35°C) l/min</td>
<td>25.8</td>
<td>34.4</td>
</tr>
<tr>
<td>Capacity of integrated electric heater kW</td>
<td>3</td>
<td>6</td>
</tr>
<tr>
<td>Input Power Heating kW</td>
<td>1.86</td>
<td>2.53</td>
</tr>
<tr>
<td>Cooling kW</td>
<td>2.31</td>
<td>3.64</td>
</tr>
<tr>
<td>Running and Starting current Heating A</td>
<td>8.6</td>
<td>11.7</td>
</tr>
<tr>
<td>Cooling A</td>
<td>10.2</td>
<td>16.5</td>
</tr>
<tr>
<td>Current 1 A</td>
<td>25.0</td>
<td>29.0</td>
</tr>
<tr>
<td>Current 2 A</td>
<td>13.0</td>
<td>16.8</td>
</tr>
<tr>
<td>Recommended Fuse A</td>
<td>30 / 50</td>
<td>30 / 50</td>
</tr>
<tr>
<td>Recommended cable size, supply 1 &amp; 2 mm²</td>
<td>3 x 4.0 or 6.0 / 3 x 4.0</td>
<td>3 x 4.0 or 6.0 / 3 x 4.0</td>
</tr>
<tr>
<td>Operation range Outdoor ambient °C Heating</td>
<td>-20 ~ +35</td>
<td>-20 ~ +35</td>
</tr>
<tr>
<td>Cooling</td>
<td>5 ~ 20</td>
<td>5 ~ 20</td>
</tr>
<tr>
<td>Water outlet Heating °C</td>
<td>5 ~ 20</td>
<td>5 ~ 20</td>
</tr>
</tbody>
</table>

Accessories
- PAW-T1E30ST50-UK 180L Standard Heat Pump Tank
- PAW-T2E30ST50-UK 300L Standard Heat Pump Tank
- PAW-T3E30ST50-UK 300L Standard Twin Coil Heat Pump Tank
- CZ-TK1 Temperature sensor for 3rd party tank
- PAW-JWVYV-SI Three way valve

Accessories
- PAW-B1ANK50L Buffer tank 50L
- PA-AW-WIFI-1TE WiFi interface
- PAW-A2W-BIV Bivalent control
- PAW-FILTER Filter
- PAW-A2W-RTWIRED Room thermostat

1) WH-MX series models are hermetically sealed.
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
SANITARY TANKS

Aquarea UK Cylinders

Panasonic has introduced three hot water cylinders to its Aquarea heat pump range. The cylinders have been designed and developed with the UK’s growing heat pump market in mind. Implementing HCFC free EnviroFoam insulation, these cylinders offer some of the lowest levels of standing losses on the market, whilst also achieving an environmentally friendly solution, attaining an Ozone Depletion Potential (ODP) of zero and an industry leading Global Warming Potential (GWP) of 0.5.

Aquarea UK cylinders are designed to maximise the efficiency of our Aquarea heat pump

Panasonic’s unvented cylinders work with the existing Aquarea heat pump range. Manufactured in the UK, the cylinders are designed to simplify installations and to deliver on-site time savings. The cylinders are all supplied with compression fittings and locating bosses, a G3 kit, temperature sensor, 3-way valve, 90° draw-off elbow and lift up pressure relief valve, ensuring ease of install.

The heat pump cylinders - PAW-TE18E3STD-UK, PAW-TE30E3STD-UK and the PAW-TE18C2E3HI-UK - have an increased heat exchanger to maximise the lower temperature available from the heat pump. Most heat pumps will not raise the stored temperature to above 60°C, which is necessary to prevent the growth of legionella. To help prevent this, these cylinders have an increased size of up to four square metres to maximise the heat exchange. These cylinders are also supplied with an immersion heater and thermostat.

<table>
<thead>
<tr>
<th>Model</th>
<th>Slimline HP Tank</th>
<th>Standard Heat Pump Tank</th>
<th>Standard Heat Pump Tank (Twin Coil)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>PAW-TE18C2E3HI-UK</td>
<td>PAW-TE18E3STD-UK</td>
<td>PAW-TE30E3STD-UK</td>
</tr>
<tr>
<td>Water volume L</td>
<td>180</td>
<td>180</td>
<td>180</td>
</tr>
<tr>
<td>Maximum water temperature °C</td>
<td>95</td>
<td>95</td>
<td>95</td>
</tr>
<tr>
<td>Dimensions</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Height mm</td>
<td>1990</td>
<td>1305</td>
<td>1305</td>
</tr>
<tr>
<td>Diameter mm</td>
<td>475</td>
<td>550</td>
<td>550</td>
</tr>
<tr>
<td>Weight kg</td>
<td>33</td>
<td>33</td>
<td>49</td>
</tr>
<tr>
<td>Electric heater kW</td>
<td>3</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Power supply V</td>
<td>230</td>
<td>230</td>
<td>230</td>
</tr>
<tr>
<td>материал inside tank</td>
<td>Stainless steel</td>
<td>Stainless steel</td>
<td>Stainless steel</td>
</tr>
<tr>
<td>Exchange surface m²</td>
<td>3.91</td>
<td>3.58</td>
<td>3.36</td>
</tr>
<tr>
<td>Secondary-Coil Exchange surface m²</td>
<td>—</td>
<td>—</td>
<td>0.68</td>
</tr>
<tr>
<td>Energy loss W</td>
<td>51</td>
<td>54</td>
<td>54</td>
</tr>
<tr>
<td>3 Way valve included</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>20 m temperature sensor cable included</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Heat up time Valuation</td>
<td>★★★★★</td>
<td>★★★★★</td>
<td>★★★★★</td>
</tr>
<tr>
<td>Energy losses Valuation</td>
<td>★★★★</td>
<td>★★★★</td>
<td>★★★★</td>
</tr>
<tr>
<td>Efficiency of the tank Valuation</td>
<td>★★★★</td>
<td>★★★★</td>
<td>★★★★</td>
</tr>
<tr>
<td>Energy Efficiency Class</td>
<td>★★★</td>
<td>★★★</td>
<td>★★★</td>
</tr>
<tr>
<td>Warranty</td>
<td>25 years</td>
<td>25 years</td>
<td>25 years</td>
</tr>
<tr>
<td>Maintenance required</td>
<td>Yearly</td>
<td>Yearly</td>
<td>Yearly</td>
</tr>
</tbody>
</table>

1) Insulated tested under EN12897. Sold complete with G3 compliant kit. *4 weeks lead time.
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 13cm 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.

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 12.9cm 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

All temperature curves and capacity are available on www.panasonicproclub.com
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 12.9cm 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 application

<table>
<thead>
<tr>
<th>Model</th>
<th>Total heating capacity</th>
<th>Water flow kg/h</th>
<th>Water pressure drop kPa</th>
<th>Air flow m³/min</th>
<th>Speed</th>
<th>Main Fan Off</th>
<th>Super</th>
<th>Min</th>
<th>Med</th>
<th>Max</th>
<th>Main Fan Off</th>
<th>Super</th>
<th>Min</th>
<th>Med</th>
<th>Max</th>
<th>Maximum input power W</th>
<th>Sound pressure dB(A)</th>
<th>Inlet water temperature °C</th>
<th>Outlet water temperature °C</th>
</tr>
</thead>
<tbody>
<tr>
<td>PAW-AAIR-200</td>
<td>190</td>
<td>23.7</td>
<td>0.1</td>
<td>0.5</td>
<td>0.2</td>
<td>0.6</td>
<td>0.6</td>
<td></td>
<td></td>
<td></td>
<td>0.5</td>
<td>0.5</td>
<td></td>
<td></td>
<td></td>
<td>2.2</td>
<td>17.6</td>
<td>35</td>
<td>34.5</td>
</tr>
<tr>
<td>PAW-AAIR-700</td>
<td>360</td>
<td>37.3</td>
<td>0.4</td>
<td>0.9</td>
<td>0.9</td>
<td>1.4</td>
<td>2.6</td>
<td>4.2</td>
<td>3.1</td>
<td></td>
<td>2</td>
<td>1.4</td>
<td>2.6</td>
<td>4.2</td>
<td></td>
<td>5.6</td>
<td>18.8</td>
<td>35</td>
<td>32.6</td>
</tr>
<tr>
<td>PAW-AAIR-900</td>
<td>708</td>
<td>88.8</td>
<td>2.9</td>
<td>2.7</td>
<td>2.0</td>
<td>2.6</td>
<td>4.2</td>
<td>5.6</td>
<td>3.1</td>
<td></td>
<td>2</td>
<td>2.6</td>
<td>4.2</td>
<td>5.6</td>
<td></td>
<td>7.7</td>
<td>19.5</td>
<td>35</td>
<td>30.0</td>
</tr>
</tbody>
</table>

### Dimensions (H x W x D) mm
- PAW-AAIR-200: 579 x 735 x 129
- PAW-AAIR-700: 579 x 935 x 129
- PAW-AAIR-900: 579 x 1135 x 129

### Weight kg
- PAW-AAIR-200: 17
- PAW-AAIR-700: 20
- PAW-AAIR-900: 23

### Special features
- 3-way valve included: Yes
- Touch screen thermostat: Yes

![Diagram of the terminal's front surface](image)
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.

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 helps you to calculate the system label.
www.panasonicproclub.com
or connect simply with your smartphone to the PRO Club using this QR.
A typical example of savings and performances that Aquarea can offer to you.

A 170m² house in Birmingham

The example below shows a typical 3 bedroom UK home and highlights the potential savings that can be achieved with Panasonic’s Aquarea heat pump*. * Calculations were carried using Panasonic’s Aquarea Designer software, available from the PRO Club website (www.panasonicproclub.com).

Calculation results

Monthly heat consumption in kWh.

<table>
<thead>
<tr>
<th>Month</th>
<th>Heat pump</th>
<th>Oil</th>
<th>Gas</th>
<th>Electric night storage heater</th>
<th>Electric heating element</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan</td>
<td>1180</td>
<td>120</td>
<td>160</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Feb</td>
<td>1190</td>
<td>120</td>
<td>160</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Mar</td>
<td>1200</td>
<td>120</td>
<td>160</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Apr</td>
<td>1210</td>
<td>120</td>
<td>160</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>May</td>
<td>1220</td>
<td>120</td>
<td>160</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Jun</td>
<td>1230</td>
<td>120</td>
<td>160</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Jul</td>
<td>1240</td>
<td>120</td>
<td>160</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Aug</td>
<td>1250</td>
<td>120</td>
<td>160</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Sep</td>
<td>1260</td>
<td>120</td>
<td>160</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Oct</td>
<td>1270</td>
<td>120</td>
<td>160</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Nov</td>
<td>1280</td>
<td>120</td>
<td>160</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Dec</td>
<td>1290</td>
<td>120</td>
<td>160</td>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>

Calculated annual energy costs

<table>
<thead>
<tr>
<th>Cause of heat consumption</th>
<th>Cost (£)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heat pump</td>
<td>718</td>
</tr>
<tr>
<td>Service hot water</td>
<td>144</td>
</tr>
<tr>
<td>Heat circulation pumps</td>
<td>38</td>
</tr>
<tr>
<td>Total</td>
<td>718</td>
</tr>
</tbody>
</table>

Aquarea energy coverage.

Comparison of running costs.

Operational costs

<table>
<thead>
<tr>
<th>Type of heating</th>
<th>Price in pence/kWh</th>
<th>Efficiency (%)</th>
<th>Additional costs in £/year</th>
<th>Total costs in £/year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heat pump</td>
<td>10</td>
<td>100</td>
<td>18</td>
<td>178</td>
</tr>
<tr>
<td>Oil</td>
<td>4.0</td>
<td>90</td>
<td>100</td>
<td>3,563</td>
</tr>
<tr>
<td>Gas</td>
<td>3.2</td>
<td>90</td>
<td>100</td>
<td>3,710</td>
</tr>
<tr>
<td>Wood heating</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Electric night storage heater</td>
<td>--</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>Electric heating element</td>
<td>12.0</td>
<td>100</td>
<td>100</td>
<td>3,372</td>
</tr>
</tbody>
</table>

Comparison of CO2 emissions.

5000
4000
3000
2000
1000
0

kg/year

Aquarea Heat Pump

Oil

Gas

Electric direct

Jan 3.4
Feb 3.6
Mar 5.7
Apr 8.0
May 11.2
Jun 15.9
Jul 16.8
Aug 15.9
Sep 15.9
Oct 10.4
Nov 6.7
Dec 4.6

Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec
7 YEARS WARRANTY

The Renewable Heat Incentive (RHI) is a Government scheme set up to encourage uptake of renewable heat technologies among householders, communities and businesses through the provision of financial incentives. The UK Government expects the RHI to make a significant contribution towards their 2020 ambition of having 12 per cent of heating coming from renewable sources. The Renewable Heat Incentive is the first of its kind in the world.

RHI domestic scheme will support Heat Pumps, Biomass, Micro CHP and Solar Thermal Panels (to be removed from the RHI in 2017). The announcement follows extensive consultation on how a financial incentive would work best for householders and takes into account lessons learned from the Renewable Heat Premium Payment grant scheme (RHPP) and the RHI non domestic scheme.

Panasonic’s Aquarea range of air to water heat pumps are already proving extremely popular with homeowners, specifiers and contractors looking for reliable, easy to use heating and domestic hot water systems offering maximum energy efficiency.

Aquarea is the most comprehensive, versatile and cost-effective range of air-to-water heat pumps on the market. It features heat pumps from 3 to 16 kW, single and three-phase alongside stand-alone and split-units.

Who will be eligible to receive the Domestic RHI payment?
Open to owner occupiers, private and social landlords, third party owners of heating systems and people who build their own homes.

Tariff payments
Payments will be made on a quarterly basis for seven years. This payment will be based on the EPC deemed figure of energy required for the property, less the electrical draw used on the compressor to deliver that demand. Therefore you will be paid out on the portion of renewable energy generated from the system, this figure is Tax Free and index linked.

An energy meter may also be installed under the metering and monitoring package, which offers an extra payment of £230 per annum. Metering is mandatory for second homes and bi-valent/hybrid installations.

Scheme requirements
They must certify that the property is their main residence and that they have basic energy efficiency measures in place, such as 250 mm of loft insulation and cavity wall insulation, where appropriate. The Heat Pump installed and installers must be MCS certified (or certified by an equivalent scheme).

EPC Assessment
This is carried out in your home or business premises by a Green Deal Advisor or Assessor, and may be subject to a charge. They will:

- Use software to calculate the deemed energy required for the property covering heating and DHW demand
- Supply an EPC with a deemed energy figure for the property covering the total amount of energy required for heating & DHW, this figure will be used in the calculation for RHI payments

Panasonic is offering 7 years warranty. Exclusively to installations carried out by a Panasonic PRO Partner

The process is simple:
1. The installation must be carried out by a Panasonic PRO Partner
2. Commissioning documentation must be submitted via the PRO Club
3. Once the commissioning is approved, the warranty documentation will be automatically generated and sent to the PRO Partner and can then be supplied to the end user
4. The warranty status can be checked at any time via the web at www.aircon.panasonic.co.uk/warranty. Simply enter the postcode and serial number of the Aquarea Heat Pump

* Subject to conditions.

Panasonic’s Aquarea offers the best for you and your home.
EXAMPLES OF INSTALLATIONS

Aquarea H Generation: Bivalent with buffer tank and mixing valve.

Aquarea H Generation: Buffer tank with solar and mixing valve.

Aquarea H Generation: 2 zones with external kit without buffer tank.

Aquarea H Generation: 2 zones with external kit, buffer tank and swimming pool.

Aquarea All in One H Generation: 2 zones with external kit, without buffer tank.

Aquarea All in One 2 zones H Generation: 2 zones built-in, without buffer tank.
ACCESSORIES & CONTROL

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 6kW and 9kW.
- **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 5kW).
- **CZ-NE2P**: Base pan heater (for 3kW and 5kW).
- **CZ-NE3P**: Base pan heater (for all new F Generation products: F3, F6, F9).

Accessories for All in One

- **PAW-ADC-PREKIT-1**: Flexible pipings and wall mounting plate for All in One H Generation.
- **PAW-ADC-PREKIT**: Flexible pipings and wall mounting plate for All in One G Generation.
- **PAW-ADC-CV10**: Decorative magnetic side cover.

Accessories for Aquearea Air

- **PAW-AAIR-LEGS-1**: Kits of 2 legs to support the Aquearea Air on the floor and to protect the water pipings.

Accessories for Aquearea DHW

- **PAW-DHWE2C**: 2kW optional electrical heater for floor standing.
- **PAW-DHWE3C**: 3kW optional electrical heater for floor standing.

Sanitary tank accessories

- **PAW-TS1**: Tank sensor with 4m cable length.
- **PAW-TS2**: Tank sensor with 20m cable length.
- **PAW-TS4**: Tank sensor with 2m cable length and only 8mm diameter.
- **CZ-TK1**: Temperature sensor kit for third party tank (with copper pocket and 2m length sensor cable).
- **CZ-TK1-PACK10**: 10 Kit 3rd Party Tank including pocket sensor.

Special outdoor supports

- **PAW-WTRAY**: Tray for condenser water compatible with base ground support.
- **PAW-GRSDSTD40**: Outdoor elevation platform.
- **PAW-GRSDBSE20**: Outdoor base ground support for noise and vibration absorption (600 x 95 x 130mm, 500kg).
- **CZ-UG30**: Noise reduction kit for outdoor units (3m x 0.4mm).

Hydraulic accessories

- **PAW-2ZONE**: 2 zone kit, hydraulic switch, manifold, 2 A-class pumps, 1 mixture valve.
- **PAW-2ZONECV**: 2 zone kit box cover.
- **PAW-2NET**: 2T expansion vessel, manifold, Multibloc valve.
- **PAW-A2W-2ZONEKIT**: 2 zone kit.
- **PAW-FILTER**: 2 check valves + filter with 1” (no needed for H Generation).
- **PAW-FILTER-ONLY**: Filter with 1” (no needed for H Generation).
- **PAW-A2W-2ZONEFILTERFLOW**: Filter and water flow meter (no needed for H Generation).
- **PAW-A2W-2ZONECVR**: 2 zone kit box cover.
- **PAW-G3KIT**: G3 compliant kit consisting of: 18l expansion vessel, tundish, Multibloc valve.
- **PAW-A2W-2ZONEKIT**: 2 zone kit.
- **PAW-HPMED / PAW-HPMLCD**: HPM with LCD wireless room thermostat for Bi-bloc + sensors.
- **PAW-HPM12ZONE-U**: HPM with room sensor and setpoint adaption for Bi-bloc + sensors.
- **PAW-HPM12ZONE-M**: HPM with room sensor and setpoint adaption for Mono-bloc + sensors.
- **PAW-HPM12ZONE-F**: HPM with room sensor and setpoint adaption for F Generation Bi-bloc and Mono-bloc.
- **PAW-HPM12ZONELCD-U**: HPM with LCD wireless room thermostat for Bi-bloc + sensors.
- **PAW-HPM12ZONELCD-M**: HPM with LCD wireless room thermostat for Mono-bloc + sensors.
- **PAW-HPM12ZONELCD-F**: HPM with LCD wireless room thermostat for F Generation Bi-bloc and Mono-bloc.

Aquearea Manager accessories*

- **PAW-HPM1**: Aquearea Manager with LCD.
- **PAW-HPM2**: Aquearea Manager without LCD.
- **PAW-HPMINT-U**: Interface to connect Aquearea Manager to Heat pump Aquearea Bi-bloc (HPM can control all parameters from HP).
- **PAW-HPMINT-M**: Interface to connect Aquearea Manager to Heat pump Aquearea Mono-bloc (HPM can control all parameters from HP).
- **PAW-HPMINT-F**: Interface to connect Aquearea Manager to Heat pump Aquearea Mono-bloc and Bi-bloc F type (HPM can control all parameters from HP).
- **PAW-HPMINTLCD-U**: HPM with LCD wireless room thermostat for Bi-bloc + sensors.
- **PAW-HPMINTLCD-M**: HPM with LCD wireless room thermostat for Mono-bloc + sensors.
- **PAW-HPMINTLCD-F**: HPM with LCD wireless room thermostat for F Generation Bi-bloc and Mono-bloc.

Aquearea Manager accessories*

- **PAW-HPM1**: Aquearea Manager with LCD.
- **PAW-HPM2**: Aquearea Manager without LCD.
- **PAW-HPMINT-U**: Interface to connect Aquearea Manager to Heat pump Aquearea Bi-bloc (HPM can control all parameters from HP).
- **PAW-HPMINT-M**: Interface to connect Aquearea Manager to Heat pump Aquearea Mono-bloc (HPM can control all parameters from HP).
- **PAW-HPMINT-F**: Interface to connect Aquearea Manager to Heat pump Aquearea Mono-bloc and Bi-bloc F type (HPM can control all parameters from HP).
- **PAW-HPMINTLCD-U**: HPM with LCD wireless room thermostat for Bi-bloc + sensors.
- **PAW-HPMINTLCD-M**: HPM with LCD wireless room thermostat for Mono-bloc + sensors.
- **PAW-HPMINTLCD-F**: HPM with LCD wireless room thermostat for F Generation Bi-bloc and Mono-bloc.

* Not compatible with H Generation.
Room thermostats

PAW-A2W-RTWIRED
Wired LCD room thermostat with weekly timer.

PAW-A2W-RTWIRELESS
Wireless LCD room thermostat with weekly timer.

Controller*

PAW-A2W-BIV
Bivalent controller.

* Not compatible with H Generation.

Connectivity solutions

CZ-TAW1
Aquarea Smart Cloud, H Generation Internet control through WIFI or wired LAN.

PAW-AW-KNX-H
KNX interface for H Generation.

PAW-AW-MBS-H
Modbus interface for H Generation.

PAW-AW-KNX-1i¹
KNX interface.

PAW-AW-MBS-1¹
Modbus interface.

PA-AW-WIFI-1TE¹
IntesisHome interface with temperature sensor accessory.


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-TSSO
Solar sensor.

PAW-A2W-TSOD
PAW-A2W-TSRT
PAW-A2W-TSBU
PAW-A2W-TSHC
PAW-A2W-TSSO

H Generation tools

PAW-A2WLOGGER
Data Logger: With this tool we can log data during a long period.

PAW-A2WCHECKER
Service checker: With this tool we will have a life monitoring at our PC.

Extended Warranty

PAW-A2W-7YW
Extended 7 years warranty only for PRO Partners

Coating

PAW-A2W-COATCOIL-1F
Evaporator coil Coating for single fan outdoor unit

PAW-A2W-COATCOIL-2F
Evaporator coil Coating for twin fan outdoor unit
All in One H Generation

Hydraulic Module H Generation

Unit: mm

Panasonic
DIMENSIONS
Bi-bloc outdoor unit 3 and 5kW

Space necessary for installation

Anchor bolt pitch 355 x 260

Top View

Side View

Front View

Unit: mm

Bi-bloc outdoor unit 7 and 9kW

Top View

Side View

Front View

Unit: mm
Bi-bloc outdoor unit from 9 to 16kW

Mono-bloc outdoor unit from 5 to 9kW
Bi-bloc Super Quiet outdoor unit and Mono-bloc outdoor unit from 9 to 16kW

Top View

Side View

Front View

Side View

Back View

Unit: mm
www.panasonic-heating.com

heating & cooling solutions