

NEW FLOOR CONSOLE EFFICIENT COMFORT AND CLEAN AIR ALL YEAR

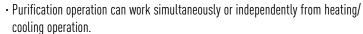


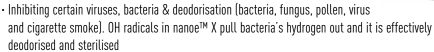
- The new Floor console has been designed to follow the high European demands: Superquiet operation, high efficiency and purifying the air.
- Superquiet operation: When the system reaches the setting temperature the unit will work from only 20dB(A).
 Because a comfortable home is not only temperature, quiet atmosphere also matters.
- Fully developed to work with new R32 refrigerant it is ready for the future.
 R32 gas is more environmentally friendly than R410A.



Always fresh and clean air with nanoe™ X

 $nanoe^{TM}$ X with nano-technology, nano-sized electrostatic atomised water particles purify the air in the room.

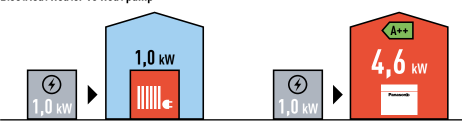




High Energy efficiency class A++

Comfort and high efficiency is possible when combining the finest technology with a heat pump. Thanks to original Panasonic Inverter compressor, the heart of a heat pump, high levels of energy efficiency are reached. As consequence operating costs are substantially reduced. The system can heat even at -15°C outside.

Electrical Heater vs Heat pump



Heat pump takes the heat energy of the outside to bring inside. The new floor console can heat even at -15°C Outside.

SCOP on heating mode for Floor Console Type KIT-Z25-UFE and KIT-Z35-UFE compared with electrical heaters at +7°C



New Floor Console with new nanoe™ X air-purifying system: outstanding efficiency A++, comfort (Super Quiet technology only 20dB(A)) and healthy air combined with a breakthrough design.

Easy to integrate to your home

A breakthrough design that combines perfectly with any style. We have carefully selected the materials and processes for refined design. Compact size and good balanced design will easily integrate to your home decoration. There are four possibilities to install:



Floor Installation



Wall Installation





Half Concealed

Cooling Mode

Heating Mode

Double airflow for improved comfort and temperature dispersion: through the top for an efficient operation.





The perfect solution for the replacement of old boiler heating systems



New Panasonic Wifi kit

Control your comfort and the power consumption with your smartphone

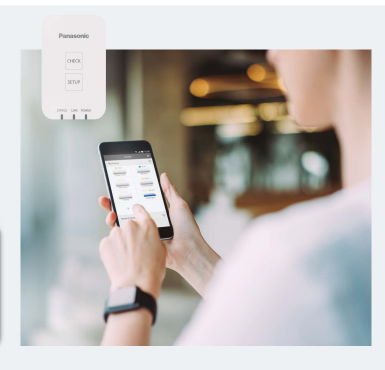
Control your air conditioning with the smart internet control device via smartphones, tablet and smart desktop phone via internet. Offering even more functions as if you were at home or office: start/stop, mode operation, set temperature, room temperature, weekly timer, etc as well as the new, advanced functionality provided by Internet Control to achieve better comfort and efficiency with the lowest energy consumption.























| LZ-IALUI |
|--------------|
| Panasonic Wi |

| Kit | | | KIT-Z25-UFE | KIT-Z35-UFE | KIT-Z50-UFE |
|---|----------------------|-------------|----------------------|----------------------|--------------------|
| | ominal (Min - Max) | kW | 2,50 (0,85 - 3,40) | 3,50 (0,85 - 3,80) | 5,00 (0,90 - 5,70) |
| EER 1) N | ominal (Min - Max) | W/W | 4,81 (3,54 - 3,78) A | 4,07 (3,54 - 3,73) A | 3,60(3,53-3,15)A |
| SEER 2) | | W/W | 7,90 ◀⊶ | 8,10 ◀ | 6,70 ◀4+ |
| Pdesign (cooling) | | kW | 2,50 | 3,50 | 5,00 |
| Input power cooling N | ominal (Min - Max) | kW | 0,52 (0,24 - 0,90) | 0,86 (0,24 - 1,02) | 1,39 (0,26 - 1,81) |
| Annual energy consumption 3 | 1 | kWh/a | 111 | 151 | 261 |
| Heating capacity N | ominal (Min - Max) | kW | 3,40 (0,85 - 5,00) | 4,30 (0,85 - 6,00) | 5,80 (0,90 - 8,10) |
| Heating capacity at -7°C | | kW | 2,88 | 3,37 | 5,03 |
| COP 1) N | ominal (Min - Max) | W/W | 4,47 (3,54 - 3,70) A | 3,98 (3,54 - 3,43) A | 3,74(3,46-3,12)A |
| SCOP 2) | | W/W | 4,60 A | 4,60 A | 4,30 A- |
| Pdesign at -10°C | | kW | 2,7 | 3,2 | 4,4 |
| | ominal (Min - Max) | kW | 0,76 (0,24 - 1,35) | 1,08 (0,24 - 1,75) | 1,55 (0,26 - 2,60) |
| Annual energy consumption 3 | 1 | kWh/a | 822 | 974 | 1433 |
| Indoor unit | | | CS-Z25UFEAW | CS-Z35UFEAW | CS-Z50UFEAW |
| Air volume Co | ool / Heat | m³/min | 9,6/9,9 | 9,9/10,1 | 11,6/13,2 |
| Moisture removal volume | | L/h | 1,5 | 2,0 | 2,8 |
| C C | ool (Hi / Lo / Q-Lo) | dB(A) | 38/25/20 | 39/26/20 | 44/31/27 |
| Sound pressure 4) Heat (Hi / Lo / Q-Lo) | dB(A) | 38/25/19 | 39/26/19 | 46/33/29 | |
| | xWxD | mm | 600 x 750 x 207 | 600 x 750 x 207 | 600 x 750 x 207 |
| Net weight | | kg | 13 | 13 | 13 |
| Outdoor unit | | | CU-Z25UBEA | CU-Z35UBEA | CU-Z50UBEA |
| Power source | | ٧ | 230 | 230 | 230 |
| Recommended fuse | | A | 16 | 16 | 16 |
| Connection indoor / outdoor | | mm² | _ | _ | _ |
| Air volume C | ool / Heat | m³/min | 28,7/27,2 | 34,3/33,5 | 39,7/38,6 |
| Sound pressure 4) Co | ool / Heat (Hi) | dB(A) | 46/47 | 48/48 | 48/48 |
| Dimension 51 H | xWxD | mm | 542 x 780 x 289 | 619 x 824 x 299 | 695 x 875 x 320 |
| Net weight | | kg | 33 | 35 | 43 |
| Liquid nine | Inch (mm) | 1/4 (6,35) | 1/4 (6,35) | 1/4(6,35) | |
| | as pipe | Inch (mm) | 3/8 (9,52) | 3/8 (9,52) | 1/2(12,70) |
| Pipe length range | | m | 3~20 | 3~20 | 3~30 |
| Elevation difference (in/out) 6 | | m | 15 | 15 | 20 |
| Pipe length for additional gas | i | m | 7,5 | 7,5 | 7,5 |
| Additional gas amount | | g/m | 10 | 10 | 15 |
| Refrigerant (R32) | | kg/TCO, Eq. | 0,88/0,594 | 0,93/0,628 | 1,13/0,763 |
| Cool Min ~ Max | °C | -10~+43 | -10~+43 | -10~+43 | |
| Operating range $\frac{O}{H}$ | eat Min ~ Max | °C | -15~+24 | -15~+24 | -15~+24 |
| | | | | | |

| Accessories | | |
|-------------|--|--|
| CZ-TACG1 | NEW Panasonic Wifi kit for internet control | |
| CZ-CAPRA1 | RAC interface adapter for integration into P Link | |
| CZ-RD52CP | Wired remote controller for Floor Console and Cassette | |

1) EER and COP calculation is based in accordance to EN14511. 2) Energy Label Scale from A+++ to D. 3) The annual energy consumption is calculated in accordance to EU/626/2011. 4) The sound pressure of the units shows the value measured of a position 1m in front of the main body. The sound pressure is measured in accordance with Eurovent 6/C/006-97 specification. Q-Lo: Quiet mode. Lo: The lowest fan speed. 5) Add 70mm for piping port. 6) When installing the outdoor unit at a higher position than the indoor unit.



Our heat

containing the

refrigerant R32

show a drastic

reduction in

the value of

Warming

pumps









Inverter Plus System classification Heating highlight the Efficiency based on the Panasonic ErP regulation. highest Higher SCOP performing ratings mean systems greater efficiency. Save all the year while heating!



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



nanoe™ utilises nanotechnology fine particles to purify the air in the room. It works effectively on airborne and adhesive microorganisms.



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



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



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



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



Internet Control is a next generation system providing a user-friendly remote controller of air conditioning or heat pump units from everywhere, via internet.



The communication port is integrated We guarantee into the indoor unit and provides compressors in easy connection to your Panasonic for five years. heat pump to your home management system.



5 Years Warranty. the outdoor unit the entire range

Panasonic

To find out how Panasonic cares for you, log on to: www.aircon.panasonic.eu

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