

Centralized heating and DHW applications New Big Aquarea T-CAP M Series air to water heat pumps

AQUAREA



AQUAREA

Contributing to a decarbonised society.

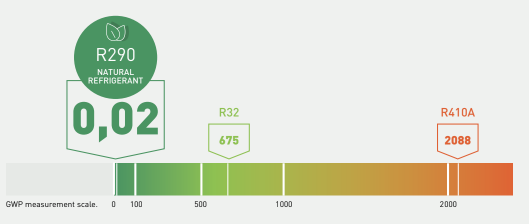
Aquarea air to water heat pumps with R290 refrigerant range is a groundbreaking low energy system for heating, cooling and domestic hot water production that delivers outstanding performance, aligning with our vision of a carbon-free society and our GREEN IMPACT plan.

With sustainability at the forefront of its innovations, Panasonic's newest series are engineered with industry leading natural refrigerant R290, which has a low Global Warming Potential (GWP) of just 0,02*, helping reduce CO_2 emissions and environmental impact.

* Based on the Sixth Assessment Report (AR6) adopted by the Intergovernmental Panel on Climate Change (IPCC).

Up to 80%* energy savings with Aquarea.

Global Warming Potential refrigerant comparison.



 Aquarea.
 0,8 kW 0,2 kW \rightarrow

 Free energy
 0,2 kW \rightarrow 1,0 kW

 1,0 kW 1,0 kW 1,0 kW

 1,2 kW 1,2 kW 1,4 kW

Heat output / heating capacity

As much as 79% of the energy consumption of European homes comes from heating and producing DHW*. That's why, compared to conventional boilers and electric heaters, highly efficient Panasonic air to water heat pump technology can make a significant difference. Moreover, by converting heat energy in the air into household warmth, this technology helps reduce CO, emissions and environmental impact.

* https://ec.europa.eu/eurostat.

* At 35 °C flow temperature.



R290 NATURAL REFRIGERANT

The Aquarea range meets one of the highest rank of energy efficiency criteria of European energy rating system.

Energy Labelling Regulation (EU) No. 811/201



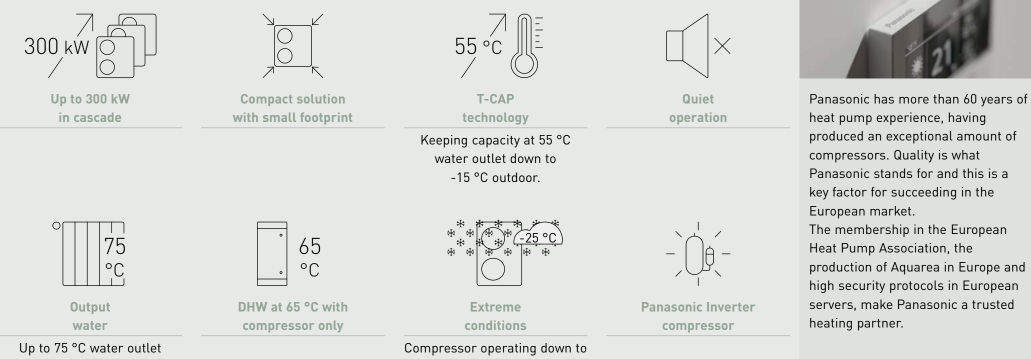
Panasonic

Introducing the new Big Aquarea T-CAP M Series of air to water heat pumps.

Aquarea M Series is a flexible, compact and energy-efficient solution ideal for central heating and/or domestic hot water installations in multi-family or commercial buildings.

It is engineered with industry leading R290 natural refrigerant. The line-up expanded from 20 to 30 kW models is perfect for renovations, where a high water outlet temperature is required or homes looking for avant-garde heat pump with natural refrigerant.





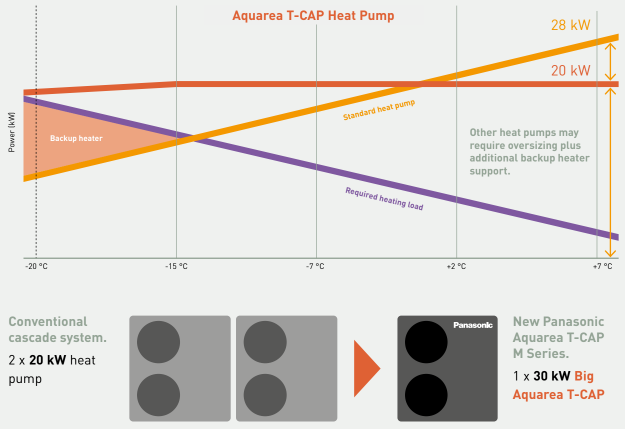
-25 °C outdoor temperatures.

The new Big Aquarea M Series offers a solution for central heating and/or domestic hot water installations in multi-family or commercial buildings.

T-CAP technology, stable operation and high performance under extreme conditions.

Aquarea T-CAP outdoor units are highly reliable thanks to the quality of all components, including the new compressor with injection technology, developed and manufactured by Panasonic, that can work in outdoor temperatures as low as -25 °C.

While other heat pumps decrease the heating capacity as the outdoor temperature drops and need to be oversized to secure the required capacity at very low temperatures, the Big Aquarea T-CAP M Series maintains its rated capacity at 55 °C water outlet down to -15 °C without back-up heater. This saves time, cost and space in the installation and maintenance of the system.





For 30 kW demand at 55 °C water outlet and -7 °C outdoor temperature.

Aquarea T-CAP is an innovative heat pump, designed to provide ideal temperatures and hot water, even with extreme outdoor temperatures.

Heat pump technology for improved energy efficiency.

Aquarea M Series can reach a domestic hot water temperature of up to 65 °C without the use of the electric heater, so the tank sterilization can be performed with the heat pump operation for further energy savings.

Reliable technology.

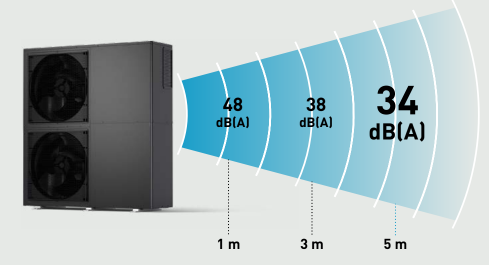
The outdoor units are equipped with a Panasonic R290 Scroll compressor. The compressor is manufactured in-house with T-CAP technology including injection.

The outdoor heat exchanger is protected with a Bluefin treatment for harsh ambient conditions.

Quiet operation. Panasonic's unique low noise architecture.

The compressor, which is a major source of noise, is equipped with a doublebottomed structure to provide a safe, quiet structure that does not disturb neighbours in crowded residential areas.

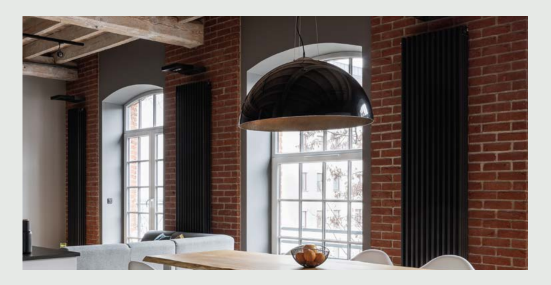
* Sound pressure calculation for WH-WXG20ME8, free standing, A +7 °C, W 35 °C in Quiet mode 3.



Output water. High performance under extreme conditions.

Excellent solution for heating system retrofit.

The compressor operates without backup heating down to -25 °C ambient temperatures, and can be integrated alongside existing radiators with a high-water flow temperature of up to 75 °C.





For businesses that require heating and large volumes of hot water, such as restaurants or supermarkets, the Big Aquarea T-CAP can further improve energy efficiency by producing hot water up to 65 °C without a back-up heater.

AOUAREA

Big Aquarea for centralised heating and DHW installations in multi-family or commercial buildings.

A revolution in the design, performance, connectivity, and sustainability.

The new Big Aquarea M Series offers a flexible, compact and energy-efficient solution for central heating and/or domestic hot water installations in multi-family or commercial buildings. Its compact footprint makes it more flexible to install, allowing it to fit where space is limited.

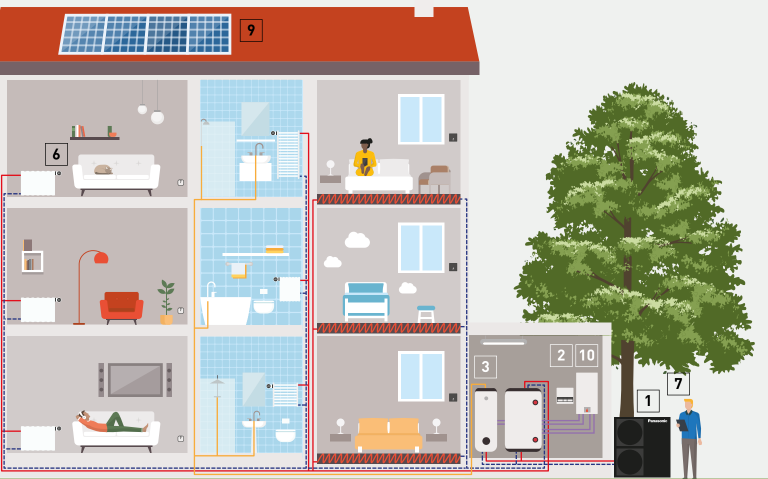


Big Aquarea T-CAP M Series. 25 kW heat pumps in cascade, for a spacesaving solution. It can replace an old fossil fuel boiler.





M Series control module.High efficiency DHW tank.The control module allows
for enhanced control
functionality. Operation
with the remote controller
only is also possible.High efficiency DHW tank.
A high efficiency tank
provides the required
volume of hot water, at the
correct temperature,
reducing energy costs.



AQUAREA



Aquarea Loop.

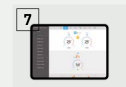
The water loop heat pump provides heating and cooling for every apartment or room connected to a central water loop.



Fan coils. Aquarea Heat Pumps can be integrated into a new or existing water system.



Radiators or floor heating. Together with tado° room control and smart energy management services Aquarea provides maximum energy savings and comfort.



Aquarea Smart and Service Cloud. This IoT solution provides powerful and user-friendly management and monitoring of Aquarea Heat Pumps and enables remote maintenance.



BMS integration. The system can be easily integrated into a Modbus project with the optional accessory.



Photovoltaics. Thanks to the integration with PV, the demand or power consumption for heating or hot water production is adapted to

the PV production.

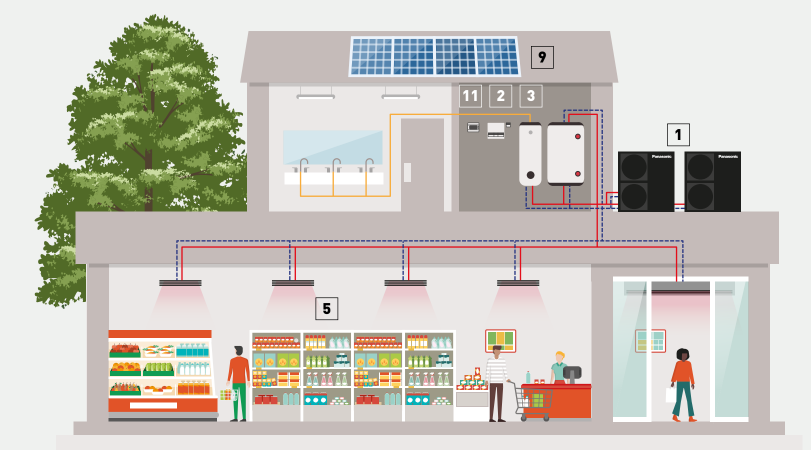


OPTIONAL. Bivalent mode.

Cost-effective bivalent mode with energy tariff logic when combined with an existing boiler.



Aquarea Cascade Edge. Boost the capacity up to 300 kW by connecting up to 10 units in cascade.



Advanced control and connectivity features, enhanced interface.

Smart bivalency.

Cost effective bivalent mode with power tariff logic.

Enhanced connectivity.

A second interface connection port (CN-CNT) offers improved connectivity when connecting the outdoor unit to the control module or an indoor unit.

Smart Grid Ready.

The Aquarea M Series features the SG Ready function* for seamless connection to smart grid controls.

BMS integration.

Aquarea integrates seamlessly with Modbus or KNX projects*, allowing bi-directional monitoring and control of all operating parameters.

* Additional accessory required.





Aquarea Service Cloud.

Saves time and money and shortens the response time, thus increasing the customers' satisfaction.

Watch demo

The Aquarea Service Cloud allows professionals to take care of their customers' heating systems remotely, engaging in predictive maintenance and system finetuning and respond rapidly to any malfunctions.



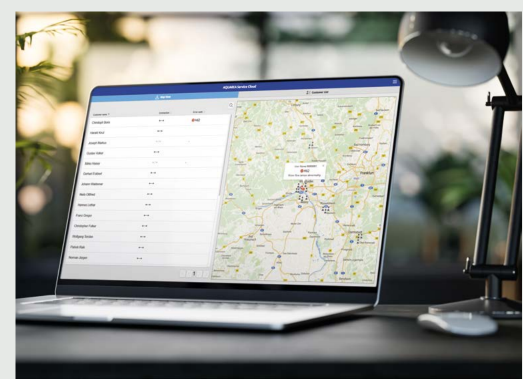
Time and cost saving

Remote system adjustment. Remote diagnosis. One visit, spare part in hand.



Increased customer satisfaction

Faster service. Time saving (less number of visits).



Boost the capacity up to 300 kW by connecting your units in cascade.

Designed for central heating projects, small hotels, supermarkets and restaurants, the cascade manager manages the demand for energy-efficient heating and cooling balancing working hours.

- New Line-up to meet the needs of wider applications reaching up to 300 kW in cascade
- Seamless cascade connection up to 10 units
- Heating and cooling control
- Domestic hot water (DHW) control
- Management up to 75 °C

Aquarea Cascade Edge.

PAW-A2W-CME4 and PAW-A2W-CME10.

Cascade up to 4 or 10 units* and remotely control your heat pumps via smartphone, tablet or PC. Manage your units with the P-Smart Edge web interface.

P-Smart Edge.

Control and monitoring online solution for Aquarea Cascade Edge systems wherever you are. In a simple click, configure and receive status updates of all your units.

- · Powerful remote management with user-friendly interface
- \cdot Online visualization of your cascade system
- \cdot Remote configuration of the technical parameters
- \cdot Historical system data

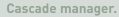
P-Smart Nexus.

Smart multi-site online control which allows a remote global supervision of all your sites.

- \cdot Remote online supervision of all your sites in one place
- \cdot 24/7 control of all the installations
- Easy connection to Aquarea Cascade Edge without special on-site network setup



.....



PAW-A2W-CMH-3.

Cascade up to 10 units* and manage your system with a large, easy-to-use touch screen display.



P-SMART EDGE



* 1 CZ-NSMB or 1 PAW-AZAW-MBS-M Modbus gateway is required for each connected device.

Aquarea M Series gives you even more.

Highly efficient Panasonic solutions can help to significantly reduce the energy consumption of the building, at the same time a high level of comfort and good indoor air quality are kept.



Ventilation unit for a low-energy buildings. Maximise building comfort by combining heat recovery ventilation units with Aquarea Heat Pumps for an efficient, space-saving solution for heating, cooling, ventilation and DHW.

Maximised efficiency with PV panels.

By integrating Aquarea Heat Pumps with PV panels*, heating, cooling and hot water production is adapted to the solar energy output, reducing energy costs.

* Additional accessory required.

Big Aquarea T-CAP can be connected to different indoor terminals, such as fan coils and water source heat pumps.

Even in retrofit projects, it can easily replace other heating sources and integrate with existing hydronic systems.

Aquarea Air Smart fan coil floor standing / wall-mounted. Sophisticated and slim design, with an elegant metal body. Aquarea Air Smart fan coil ducted / ducted thin. Variable speed, constant air flow.

Fan coil cassette / comfort / wall.

Commercial cassette, floor, ceiling and wall-mounted fan coil with multiple accessories for flexible configuration. Aquarea Loop.

Decentralised water loop heat pump with high quality metal finishing.









High degree of living comfort and energy management.

Combine the Residential ventilation unit with Panasonic Aquarea for an space saving and highly efficient solution for heating, cooling, ventilation and DHW.

Aquarea Loop, the water loop heat pump for multi-family buildings.

The Aquarea Loop is a decentralised water to air heat pump using R290, designed to provide heating and cooling for each apartment.

The system circulates water year-round at a neutral temperature (20 ~ 30 °C), preventing condensation on uninsulated pipes during summer. The Aquarea Loop adjusts the water temperature to optimal levels, ensuring each room is properly heated or cooled.





Low thermal losses

High seasonal efficiency of the entire system

Simultaneous heating and cooling



Use of existing pipework for renovations*

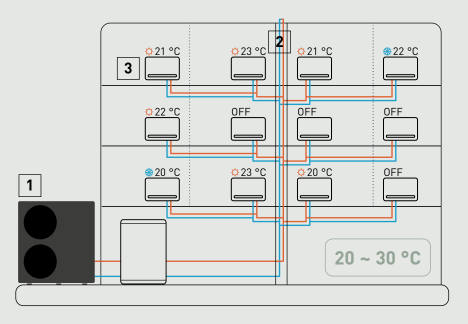
* Based on the low flow rate requirement - must be checked on each project.

Retrofit application: centralised low temperature installation for decentralised heating and cooling.

- 1 | Centralised Aquarea Heat Pumps replacing a high temperature traditional heat source
- $2\mid$ Loop water temperature 20 ~ 30 °C. The existing pipework may be reused
- 3 | Aquarea Loop heat pump replacing conventional radiators

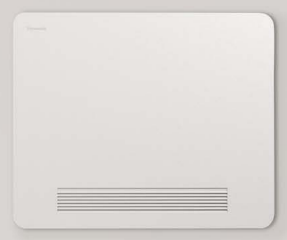
Efficiently replaces existing radiators in centralised heating systems.

Aquarea Loop offers low thermal losses and high seasonal efficiency. Enjoy simultaneous heating and cooling while effortlessly integrating with existing pipework for seamless renovations.









| Combination table | | | | | | | | |
|---|-----|--------|-----------------|----------------------|--------------|------------------|-------------|-------------|
| Indoor unit | | | Backup heater | Additional functions | | Outdoor unit | | |
| | | | | | | Heating capacity | | |
| | | CN-CNT | | | | | Three phase | |
| | | | | | | 20,0 kW | 25,0 kW | 30,0 kW |
| | | CN | Bac | | | WH-WXG20ME8 | WH-WXG25ME8 | WH-WXG30ME8 |
| Control module | 3ph | ✔ [2] | Field supply | CZ-NS7P | WH-CME8L | ~ | ~ | ~ |
| Remote controller with Wi-Fi adapter | _ | ✔ [1] | _ | _ | CZ-RTW2TAW1C | ~ | v | ~ |





| Outdoor unit | | | WH-WXG20ME8 | WH-WXG25ME8 | WH-WXG30ME8 | |
|--|-----------------------------------|--------------------------|---------------------|--|--------------------|--|
| Heating capacity / COP (A +7 °C, V | kW / COP | 20,00/4,80 | 25,00/4,50 | 30,00/4,40 | | |
| Heating capacity / COP (A +7 °C, V | kW / COP | 20,00/3,18 | 25,00/3,00 | 30,00/3,00 | | |
| Heating capacity / COP (A +2 °C, V | kW / COP | 20,00/3,39 | 25,00/2,80 | 30,00/2,50 | | |
| Heating capacity / COP (A +2 °C, V | capacity / COP (A +2 °C, W 55 °C) | | 20,00/2,08 | 25,00/1,97 30,00/1,95 | | |
| Heating capacity / COP (A -7 °C, V | kW / COP | 20,00/2,48 | 25,00/2,36 | 30,00/2,33 | | |
| Heating capacity / COP (A -7 °C, V | kW / COP | 20,00/1,90 | 25,00/1,80 | 30,00/1,49 | | |
| Cooling capacity / EER (A 35 °C, V | kW / EER | 20,00/3,02 | 25,00/2,86 | 26,00/2,68 | | |
| Cooling capacity / EER (A 35 °C, V | kW / EER | 15,00/3,61 | 15,00/3,61 | 15,00/3,61 | | |
| Cooling capacity / EER (A 35 °C, V | kW / EER | 20,00/4,79 | 25,00/4,47 | 30,00/4,10 | | |
| Heating average climate | Seasonal energy efficiency | SCOP (ŋ, _s %) | 4,36/3,59 (171/141) | 4,25/3,57 (167/140) | 3,95/3,46 (155/135 | |
| (W 35 °C / W 55 °C) | Energy class 1) | A+++ to D | A++/A++ | A++/A++ | A++/A++ | |
| Heating warm climate | Seasonal energy efficiency | SCOP (η, _s %) | 5,37/4,07 (212/160) | 5,22/4,14 (206/163) | 4,93/4,01 (194/158 | |
| (W 35 °C / W 55 °C) | Energy class 1) | A+++ to D | A+++/A+++ | A+++/A+++ | A+++/A+++ | |
| Heating cold climate | Seasonal energy efficiency | SCOP (η, _s %) | 3,07/2,57 (120/100) | 3,16/2,71 (123/105) | 3,20/2,71 (125/105 | |
| (W 35 °C / W 55 °C) | Energy class 1) | A+++ to D | A/A+ | 25,00/3,00 30,00 25,00/3,00 30,00 25,00/2,80 30,00 25,00/1,97 30,00 25,00/2,36 30,00 25,00/2,36 30,00 25,00/2,86 26,00 15,00/3,61 15,00 25,00/4,47 30,00 25,00/4,47 30,00 4,25/3,57(167/140) 3,95/3,46 A++/A++ A++, 5,22/4,14 (206/163) 4,93/4,01 A++/A++ A++, 3,16/2,71 (123/105) 3,20/2,711 A++/A+ A++, 59 6 1645 x 1500 x 460 1645 x 150 240 24 Variable speed Variable 3,0/0,00006 3,0/0 -25 - 435 -25 - 45 +10 - +43 +10 - 45 | A+/A+ | |
| Sound power 2) | Heat | dB(A) | 56 | 59 | 61 | |
| Dimension | HxWxD | mm | 1645 x 1500 x 460 | 1645 x 1500 x 460 | 1645 x 1500 x 460 | |
| Net weight | | kg | 240 | 240 | 240 | |
| | Number of speeds | | Variable speed | Variable speed | Variable speed | |
| A class pump | Input power (Min/Max) | W | 230 | 230 | 230 | |
| Heating water flow (∆T=5 K. 35 °C |] | L/min | 57,3 | 71,6 | 86,0 | |
| Refrigerant (R290) / CO ₂ Eq. ³⁾ | | kg / T | 3,0/0,00006 | 3,0/0,00006 | 3,0/0,00006 | |
| Operating range - outdoor | Heat | °C | -25~+35 | -25~+35 | -25~+35 | |
| ambient | Cool | °C | +10~+43 | +10~+43 | +10~+43 | |
| Water outlet | Heat / Cool | °C | 20~75 4]/5~20 | 20~75 4)/5~20 | 20~75 4]/5~20 | |
| Recommended RCD, supply ⁵⁾ | А | 50 | 50 | 50 | | |
| Recommended minimum cable si | ze, supply ⁵⁾ | mm² | 5x10 - 5x16 | 5x10 - 5x16 | 5x10 - 5x16 | |

1) Scale from A+++ to D. 2) Sound power level in accordance to EN 12102 under conditions of the EN14825 (part load). 3) WH-WXG models are hermetically sealed. GWP 0,02. Based on the Sixth Assessment Report (AR6) adopted by the Intergovernmental Panel on Climate Change (IPCC). 4) Above 15 °C ambient temperature. 5) Check local regulations. * EER and COP calculation is based in accordance to EN 14511.

| Indoor unit | | | WH-CME8L | | |
|---------------------------------------|-------------------------|-----|---------------------------------------|-------------------------|--|
| Dimension | HxWxD | mm | 450 x 450 x 116 7 | | |
| Net weight | | kg | | | |
| Field supply electrical backup heater | | kW | Up to 18 kW | | |
| Recommended fuse, su | pply 1) | A | ≼9kW 9kW< ≼18 kW | 20 40 | |
| Recommended minimu | n cable size, supply 1) | mm² | ≤12kW 12kW< ≤15 kW 15kW< ≤18 kW | 5x2,5 5x4,0 5x6,0 | |
| Connecting cable to the | outdoor unit size | mm² | 2x0,75 | | |

1) Check local regulations.

PRO Club

PRO Club

Aquarea Service+

AQUAREA SERVICE⁺

The professional website of Panasonic.

Panasonic provides bespoke software and tools helping system designers, installers and dealers. Select, design and size your systems or create your wiring or hydraulic diagrams at the push of a button.

- \cdot Catalogues and manuals
- Design softwares: Aquarea Designer, Hydraulic scheme generator, etc
- Revit and CAD files, BIM files and specification texts
- Energy labels
- · Trainings





A window to tranquillity.

Let us take care of your heat pump so you can just relax and enjoy a cozy, warm home.

Aquarea Service+ offers a choice of 3 different service packages for you to select the one that best fits your needs.





Natural refrigerant R290 with GWP 0,02 (AR6). The new construction ensures a reduced noise level and increased safety for the use of R290.



Water filter with magnet. Easy access and fast clip technology for J Series onwards.



Better efficiency and value for medium temperature applications. Energy efficiency class up to A++ in a scale from A+++ to D.



75 °C output water. Reaches water outlet temperature up to 75 °C.



Better efficiency and value for low temperature applications. Energy efficiency class up to A+++ in a scale from A+++ to D.

(A+++) 🛱

ErP 35°C



FLOW SENSOR **Water flow sensor.** Moluded on H Series onwards.



Inverter Plus. Panasonic Inverter Plus compressors are designed to achieve outstanding level of performance.



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



A class water pump. Aquarea are built-in with A class energy efficiency water pump. High efficiency circulating the water in the heating installation.



Internet control. Wi-Fi adapter included.

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



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



BMS connectivity. The communication port can be integrated into the indoor unit and provides easy connection to, and ontrol of, your Panasonic heat pump to your home or Building Management System.



Down to -25 °C in heating mode. The heat pumps work in heating mode with an outdoor temperature is as low as -25 °C.



5 Years compressor warranty. We guarantee the outdoor unit impressors in the entire range for five years.



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

Panasonic Marketing Europe GmbH Panasonic Heating & Ventilation Air-Conditioning Europe Hagenauer Strasse 43, 65203 Wiesbaden, Germany