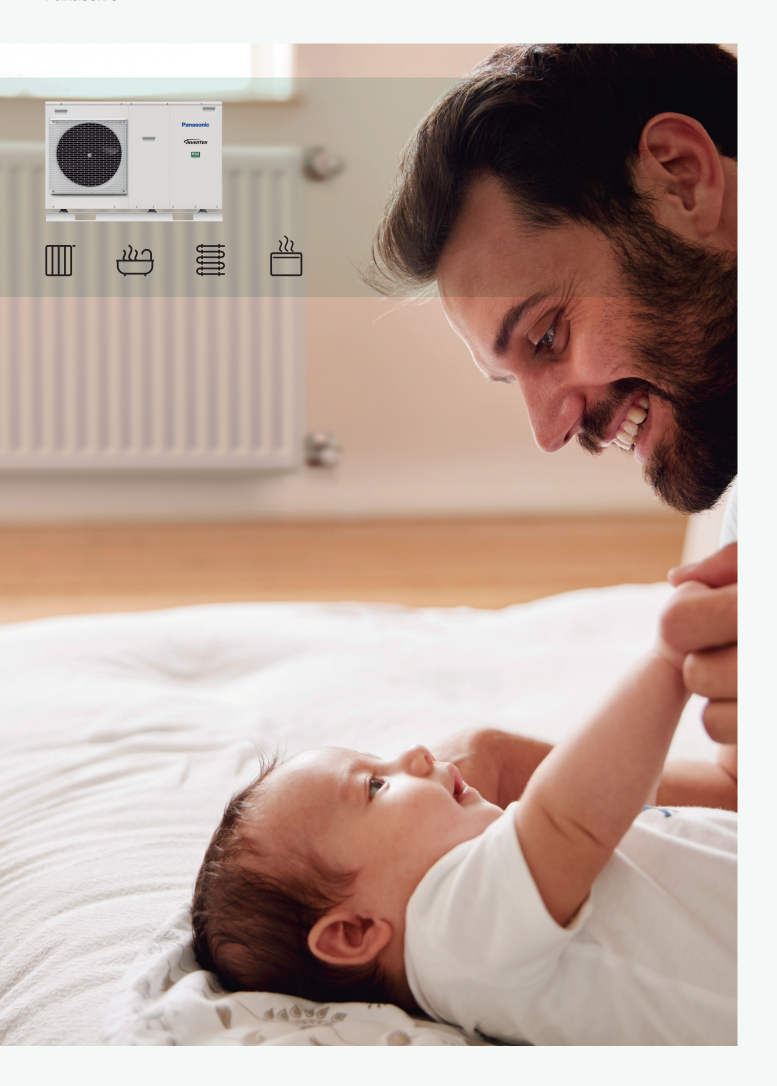


Panasonic



AQUAREA MONO BLOC J GENERATION PROVIDES BOTH DOMESTIC HOT WATER AND HEAT FOR RADIATORS AND UNDERFLOOR HEATING FROM ONE COMPACT OUTDOOR UNIT.



Adapts to your home

The Aquarea High Performance monobloc range is extremely flexible. Selecting from a range of capacities, from 5kW to 9kW, you can find lower initial investment and lower operational cost options. If you have a well insulated home, why install oversized equipment that will cost more and will have higher running costs?

The range fully adapts the system to the needs of your home, whether it is a new build or a refurbishment, as it is able to reach up to 60°C water outlet.



Heat Pump, 80% of energy for free

Based on Air to Water heat pump technology, Aquarea is highly efficient and environmentally friendly. It captures heat energy from the ambient air and transfers it to heat the water needed to warm your home, for domestic hot water and even to cool the house if wished. In this way, up to 80% of the heat energy required is taken from the ambient air - even in extremely low temperatures.



More comfort

The Aquarea Heat Pump is able to precisely control the temperature thanks to reliable Panasonic Inverter Compressors. Even in adverse weather conditions (-20°C), Aquarea warms your home effectively and efficiently. Aquarea can also cool space in summer and bring hot water all year round, offering different modes to give the ultimate comfort.



Space-saving solution

Aquarea High Performance Monobloc is the ideal space-saving solution for any home as the unit does not require a separate hydrokit inside.

Additionally, thanks to the unit's neat design, all refrigerant is sealed in the compact outdoor unit, leaving only water pipes needed inside the property. For further space-saving ideas, combine Aquarea Monobloc with a Combo tank, which incorporates the DHW with a buffer tank.



Why Panasonic?

Panasonic has more than 60 years of Heat Pump experience, having produced an exceptional amount of compressors. Quality is what Panasonic stands for and this is a key factor for succeeding in the European market.

As a member of the European Heat Pump Association, the production of Aquarea in Europe and maintaining high security protocols in European servers for the Aquarea Smart Cloud, makes Panasonic a trusted heating partner.



Panasonic



AQUAREA MONO-BLOC J GENERATION. MORE SAVINGS, MORE EFFICIENCY AND MORE COMFORT.

The New Aquarea Monobloc J generation heat pump is easy to install on new or existing installations, in all types of properties.

For a house with low temperature radiators or under-floor heating, our high performance Aquarea heat pump is a good solution. This solution can work as a stand-alone unit or can be combined with an existing gas- or oil-fired heating system depending on requirements.

- High heating and cooling capacities, even at low outdoor temperatures
- · A single outdoor unit with outstanding efficiency
- · No hydrokit needed
- · For new installations and low energy homes
- Outstanding efficiency and minimised CO₂ emission
- · Optional Smartphone control
- Operation in cooling mode at outdoor temperatures as low as 10 °C

Technology for the future

R32 Refrigerant Gas: A 'small' change that changes everything

Panasonic recommends R32 because it is a more environmentally friendly solution. Compared to R22 and R410A, R32 has a very low potential impact on the depletion of the ozone layer and global warming.

1. Installation innovation

• This refrigerant is 100% pure, which makes it easier to recycle and reuse

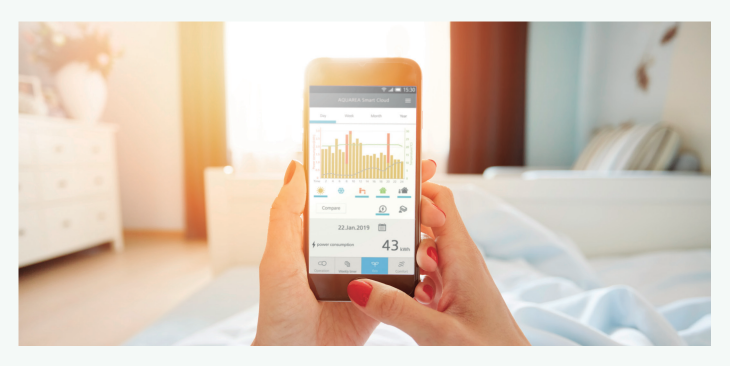
2. Environmental innovation

- · Zero impact on the ozone layer
- · 75% Less impact on global warming vs R410A

3. Economic and energy consumption innovation

- · Lower cost and greater savings
- · Higher energy efficiency than R410A





AQUAREA SMART CLOUD: THE MOST ADVANCED HEATING CONTROL FOR TODAY AND FOR THE FUTURE.









Aguarea Smart Cloud for end users

Easy and powerful energy management

The Aguarea 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.

How does it works?

Connect Aquarea J and H Generation system to the cloud using wireless LAN or a wired LAN Network. The 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.

Aquarea Smart Cloud works with



Aquarea Comfort Cloud connected to IFTTT is planned to be available in Autumn 2019

Aquarea Service Cloud for installers and maintenance

The real remote maintenance made simple: The Aguarea Service Cloud allows installers to remotely take care of their customer's heating system, saving time and money. It also shortens the response time, increasing customer satisfaction.

Advanced functions for remote maintenance with professional screens:

- · Global view at a glance
- · Error log history
- · Full unit information
- · Statistics always available
- · Most settings available





New Aquarea High Performance Mono-bloc J Generation Single Phase. Heating and Cooling - MDC • R32 refrigerant

- · Optional Smartphone control
- · Maximum hydraulic module output temperature: 60 °C
- · High heating and cooling capacities, even at low outdoor temperatures
- · Works at temperatures as low as -20 °C
- \cdot Operation in cooling mode at outdoor temperatures as low as 10 $^{\circ}\text{C}$
- · Built-in magnet filter for easy installation











CZ-TAW1 Cloud connection. For user control and installer remote maintenance.

	Single Phase He			Single Phase Heating and Cooling	ating and Cooling	
Outdoor unit			WH-MDC05J3E5	WH-MDC07J3E5	WH-MDC09J3E5	
Heating capacity / COP (A +	-7 °C, W 35 °C)	kW / COP	5,00/5,08	7,00/4,76	9,00/4,48	
Heating capacity / COP (A +	-7 °C, W 55 °C)	kW / COP	5,00/3,01	7,00/2,82	8,95/2,78	
Heating capacity / COP (A +	-2 °C, W 35 °C)	kW / COP	5,00/3,57	7,00/3,40	7,45/3,13	
Heating capacity / COP (A +	-2 °C, W 55 °C)	kW / COP	5,00/2,27	6,30/2,16	7,00/2,12	
Heating capacity / COP (A -	7 °C, W 35 °C)	kW / COP	5,00/2,78	6,80/2,81	7,50/2,63	
Heating capacity / COP (A -	7 °C, W 55 °C)	kW / COP	5,00/1,85	6,30/1,86	7,00/1,80	
Cooling capacity / EER (A 35 °C, W 7 °C)		kW / EER	5,00/3,31	7,00/3,06	9,00/2,71	
Cooling capacity / EER (A 3	5 °C, W 18 °C)	kW / EER	5,00/5,05	7,00/4,73	9,00/4,25	
Seasonal energy efficiency - Heating average climate (W35 °C / W55 °C)		ηs %	202/142	193/130	193/130	
		SCOP	5,12/3,63	4,90/3,32	4,90/3,32	
Energy class heating avera	ge climate (W35 °C / W55 °C)	A+++ to D	A+++/A++	A+++/A++	A+++/A++	
Seasonal energy efficiency	- Heating warm climate	ηs %	237/165	227/160	227/160	
(W35 °C / W55 °C)	,	SCOP	6,00/4,20	5,75/4,07	5,75/4,07	
Energy class heating warm	climate (W35 °C / W55 °C)	A+++ to D	A+++/A+++	A+++/A+++	A+++/A+++	
Seasonal energy efficiency	- Heating cold climate (W35 °C	; ηs %	160/115	164/116	164/116	
′ W55 °C)	3	SCOP	4,08/2,95	4,18/2,98	4,18/2,98	
Energy class heating cold o	limate (W35 °C / W55 °C)	A+++ to D	A++/A+	A++/A+	A++/A+	
Sound power part load 1)	Heat	dB(A)	59	59	59	
Sound power full load	Heat / Cool	dB(A)	64/65	68/67	69/68	
Dimension	HxWxD	mm	865 x 1283 x 320	865 x 1283 x 320	865 x 1283 x 320	
Net weight		kg	99	104	104	
Refrigerant (R32) / CO ₂ Eq. ²⁾		kg / T	1,3/0,878	1,3/0,878	1,3/0,878	
Vater pipe connector		Inch	R 11/4	R 11/4	R 11/4	
	Number of speeds		Variable Speed	Variable Speed	Variable Speed	
Pump	Input power (Min/Max)	W	34/96	36/100	39/108	
Heating water flow (ΔT=5 K. 35 °C)		L/min	14,3	20,1	25,8	
Capacity of integrated elect	tric heater	kW	3	3	3	
Input Power	Heat	kW	0,985	1,47	2,01	
	Cool	kW	1,51	2,29	3,32	
Running and Starting current	Heat	Α	4,7	7,0	9,3	
	Cool	A	7,0	10,5	14,7	
Current 1		Α	12	17	17	
Current 2		Α	13	13	13	
Recommended fuse		Α	30/15	30/15	30/16	
Recommended cable size, supply 1 / 2		mm²	3x1,5/3x1,5	3 x 2,5/3 x 1,5	3x2,5/3x1,5	
Operation range (outdoor temperature)	Heat	°C	-20~35	-20~35	-20~35	
	Cool	°C	10~43	10~43	10~43	
	COOL					
Water outlet	Heat	°C	20~60	20~60	20~60	

Accessories (optional)	
PAW-TD20C1E5	Tank 200L - Stainless steel
PAW-TD30C1E5	Tank 300L - Stainless steel
PAW-3WYVLV-HW	3 way valve for DHW Tanks
PAW-BTANK50L-2	Buffer tank 50L

Accessories (optional)				
CZ-TAW1	Aquarea Smart Cloud for remote control and maintenance through wireless or wired LAN			
PAW-A2W-RTWIRED	Room thermostat			
PAW-A2W-RTWIRELESS	Wireless LCD room thermostat			
PAW-A2W-AFVLV	Anti-freeze valve.			

AQUAREA

Aquarea High Performance: Energy saving

Aquarea High Performance delivers outstanding efficiency in heating and domestic hot water. It is easy to maintain thanks to the built-in devices such as the water filter, water flow sensor and optional connectivity to the Smart Cloud remote service. It is also able to operate as low as -20°C.

5,08

60°C

HOT WATER SUPPLY

WATER PUMP

AUTO SPEED

FrP 55°C Scale from A+++ to D



FrP 35°C Scale from A+++ to D





















Refrigerant gas R32. The systems using R32 refrigerant are more environmentally friendly than other refrigerants like R22 and R410A. — Inverter compressor provides more precise temperature control and keeps the ambient temperature constant with lower energy consumption and quieter operation. — DHW. With Aquarea you can also heat your domestic hot water at a very low cost with the optional hot water cylinder. — Water filter with magnet. Easy access & fast clip technology for J Generation. — Water flow sensor Renovation.

Our Aquarea Heat Pumps can be connected to an existing or new boiler for optimum comfort even at very low outdoor temperatures. — Solar kit. For even greater efficiency, our Aquarea Heat Pumps can be connected to photovoltaic solar panels with an optional kit. — Advanced control. Remote controller with full dotted 3,5" wide back light screen. Menu with 17 available languages easy to use for installer and user. Included on J Generation. — Internet control [Optional]. A next generation system providing a user-friendly remote controller of air conditioning or Heat Pump units from everywhere, using a simple Android or iOS smartphone, tablet or PC via internet. — Connectivity. The communication port can be integrated into the indoor unit and provides easy connection to, and control of, your Panasonic Heat Pump to your home or building management system.

Panasonic

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

- +353 (0)1 4195313
- +353 (0) 876005031

Heating & Cooling Solutions

Panasonic Ireland. A branch of Panasonic Marketing Europe GmbH Unit 1, The Courtyard, Kilcarbery Business Park Nangor Road, Dublin 22

heating & cooling solutions













