













THE PEAK OF COMFORT, EFFICIENCY AND LOW ENERGY COSTS

4 reasons why Aquarea is an ideal solution for your home

Wide range to suit all homes

Aquarea is an innovative low-energy system, designed to provide ideal temperatures and hot water in the home, even with extreme outdoor temperatures. It is highly reliable thanks to the quality of all components, including the compressor, developed and manufactured by

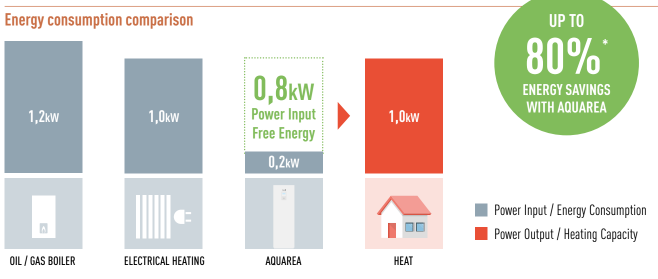
Panasonic. With many units to choose from, the Aquarea Range offers a very wide choice to ensure the most appropriate choice for your home - whatever the size.

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. adverse conditions.

Aquarea All in One T-CAP supplies with the same integrated device both domestic hot water and heat for radiators and floor heating even under extreme conditions.





^{*} Rating conditions: Heating: Inside air temperature: 20°C Dry Bulb / Outside air temperature: 7°C Dry Bulb / 6°C Wet Bulb. Conditions: Water input temperature: 30°C Water output temperature: 35°C

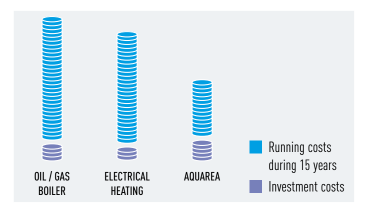
AQUAREA

Panasonic's Aquarea range of Heat Pumps deliver major energy savings thanks to its tremendous efficiency even at -20°C.

Aquarea All in One can be connected to a new line up of Aguarea Air super low temperature radiators.

Helps to save you money

Energy cost savings of up to €1100 a year are possible compared to conventional electric heating. Whilst initial investment may be higher than other technologies, running costs are far cheaper and with a short payback period on initial cost. Savings are significant particularly when compared to oil-fired boilers and electric heaters.



Aguarea T-CAP All in One

Aquarea T-CAP (Total Capacity) All in One is ideal to supply radiators or underfloor heating with temperatures up to 60°C. It also generates domestic hot water and stores it inside the high efficiency stainless steel 185 liter stainless steel built-in tank. Piping connections are at the bottom, keeping the space above the unit free for use. The wide range from 9kW to 16kW, fully adapts the system to the needs of your home.



Aquarea T-CAP: Extreme weather and savings

Aquarea T-CAP (Total Capacity) delivers outstanding efficiency in heating and also in domestic hot water. Specially designed to work under severe outdoor conditions, brings full capacity at -20°C and ensures constant capacity down to -15°C. The unit is ready to work down to -28°C.















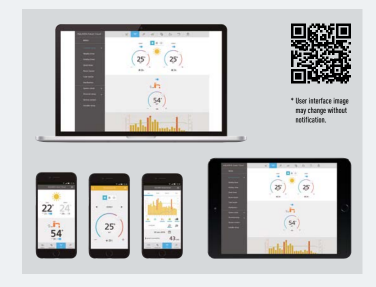


Aquarea Smart Cloud

Full control of your system via smartphone when connected with the Aquarea Smart Cloud

It enables the monitoring, evaluation and optimisation of in-house and water temperatures or energy consumption anywhere anytime. Another plus: remote service maintenance by your service provider to detect potential failures or to fix potential issues remotely, reducing response time and disruption to a minimum.





Aquarea All in One H Generation T-CAP Bi-bloc Single Phase / Three Phase. Heating and Cooling





WH-UX12HE5 WH-UX09HE8	WH-UX16HE8

Aquarea All in One H Generation T-CAP			Single Phase (Power to indoor)		Three Phase (Power to indoor)			
Kit			KIT-AXC9HE5	KIT-AXC12HE5	KIT-AXC9HE8	KIT-AXC12HE8	KIT-AXC16HE8	
Heating capacity at +7°C (heating water at 35°C) kW		9,00	12,00	9,00	12,00	16,00		
COP at +7°C (heating wa	(heating water at 35°C) W/W		4,84	4,74	4,84	4,74	4,28	
Heating capacity at +2°C (heating water at 35°C) kW		kW	9,00	12,00	9,00	12,00	16,00	
COP at +2°C (heating wa	OP at +2°C (heating water at 35°C) W/W		3,59	3,44	3,59	3,44	3,10	
Heating capacity at -7°C	eating capacity at -7°C (heating water at 35°C) kW		9,00	12,00	9,00	12,00	16,00	
COP at -7°C (heating wat	OP at -7°C (heating water at 35°C) W/W		2,85	2,72	2,85	2,72	2,49	
Cooling capacity at 35°C	ooling capacity at 35°C (cooling water at 7/12°C) kW		7,00	10,00	7,00	10,00	12,20	
EER at 35°C (cooling wat	R at 35°C (cooling water at 7/12°C) W/W		3,17	2,81	3,17	2,81	2,57	
nergy Efficiency Class at 35°C1 / at 55°C1 / at 55°C for DHW2		for DHW ²	A++ / A++ / A	A++ / A++ / A	A++ / A++ / A	A++ / A++ / A	A / A / A	
System label 35°C / 55°C	ystem label 35°C / 55°C³		A+++ / A++	A+++ / A++	A+++ / A++	A+++ / A++	A+++ / A++	
Indoor unit		WH-ADC1216H6E5	WH-ADC1216H6E5	WH-ADC0916H9E8	WH-ADC0916H9E8	WH-ADC0916H9E8		
Sound pressure	Heating / Cooling	dB(A)	33 / 33	33 / 33	33 / 33	33 / 33	33 / 33	
Dimensions* / Net Weigh	nt* H x W x D	mm / kg	1.800 x 598 x 717 / 124	1.800 x 598 x 717 / 124	1.800 x 598 x 717 / 126	1.800 x 598 x 717 / 126	1.800 x 598 x 717 / 1	
eating water flow (ΔT=5 K. 35°C)		l/min	25,8	34,4	25,8	34,4	45,9	
Capacity of integrated el	pacity of integrated electric heater kW		6	6	9	9	9	
ater volume L		185	185	185	185	185		
Maximum water temperature °C		65	65	65	65	65		
Material inside tank			Stainless steel	Stainless steel	Stainless steel	Stainless steel	Stainless steel	
Outdoor Unit		WH-UX09HE5	WH-UX12HE5	WH-UX09HE8	WH-UX12HE8	WH-UX16HE8		
Sound pressure	Heating / Cooling	dB(A)	51 / 49	52 / 50	51 / 49	52 / 50	55 / 54	
ound power level	Heating / Cooling	dB	68 / 67	69 / 68	68 / 67	69 / 68	72 / 71	
imensions / Weight	H x W x D	mm / kg	1.340 x 900 x 320 / 101	1.340 x 900 x 320 / 101	1.340 x 900 x 320 / 108	1.340 x 900 x 320 / 108	1.340 x 900 x 320 / 118	
Refrigerant (R410A)	rigerant (R410A) kg / TCO ₂ Eq.		2,85 / 5,951	2,85 / 5,951	2,85 / 5,951	2,85 / 5,951	2,90 / 6,055	
Operation range	Outdoor ambient	°C	-28 ~ +35	-28 ~ +35	-28 ~ +35	-28 ~ +35	-28 ~ +35	
Water outlet	Heating / Cooling	°C	25 ~ 60 / 5 ~ 20	25 ~ 60 / 5 ~ 20	25 ~ 60 / 5 ~ 20	25 ~ 60 / 5 ~ 20	25 ~ 60 / 5 ~ 20	

COP classification is at 230V only in accordance with EU directive 2003/32/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 55°C). Performance in agreement with EN14511. Insulated tested under EN12897. 1) Scale from G to A+++. 2) Scale from G to A. 3) System label with controller, scale from D to A+++. * Tentative data.

GOOD DESIGN AWARD 2017

GOOD DESIGN AWARD 2017: Indoor units All in One and Bi-bloc H Generation awarded the prestigious Good Design Award 2017.

A++> [[[]
ErP 55°C













Aguarea T-CAP







Down to -28°C



Water filter









Renovation. Our New remote





Better Efficiency Better Efficiency Better Efficiency The A Inverter+ & Value. For temperature applications. Anuarea systems meets ErP regulation ErP regulation as A++.

applications. Aquarea systems meets

applications. Aquarea systems meets ErP regulation as A.

& Value. For low & Value. For low system provides temperature temperature energy savings non Inverter

of up to 30% compared to models. Both

Aquarea are built-in with A class water pump. H Generation you, and nature, F Generation and normal

with auto speed, low as -20°C G Generation

can perform full nominal capacity even at temperaturas as radiators, the Aquarea HT solution is the most water

appropriate, can water cylinder. work in output temperatures of 60°C even at outdoor temperatures as low as -20°C.

For a house with DHW. With traditional high- Aquarea you can temperature also heat your

domestic hot water at a very low cost with the optional hot

in heating The Heat Pumps technology) for work in Heat H Generation. Pump mode with an outdoor temperature as

Check valve built in.

(easy access & fast clip

Water Flow Sensor included on H Generation.

Aquarea Heat Pumps can be connected to an existing or new boiler for temperatures.

controller with full dotted 3,5" wide back light screen. Menu with 10 available comfort even at languages easy very low outdoor to use for installer and user Included on H Generation.

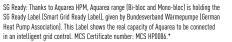
Internet Control Connectivity. is a next The generation communication system providing port is a user-friendly integrated into remote controller the indoor unit of air conditioning or easy connection Heat Pump units to, and control from everywhere, of, your using a simple Panasonic Heat Android or iOS Pump to your smartphone, tablet or PC via home or building management

Panasonic

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

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

heating & cooling solutions







internet.





system.

