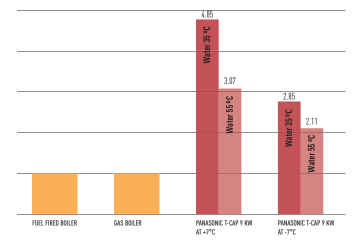


The whole T-CAP line-up is design for extremely cold areas in applications with under floor heating, low temperature radiators or even fan-coil heaters. This range can also be connected to a solar kit in order to increase efficiency and minimize the impact on the ecosystem. Finally, it is possible to connect a thermostat for even better heating or cooling control and management.

- 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.
- · High heating capacity even at low ambient temperatures.
- Maintains capacity of 16 kW until -15°C outdoor temperature. Adding many new functions: Auto mode, Holiday mode, power consumption display.

Best efficiency compared to other heating Efficiency systems

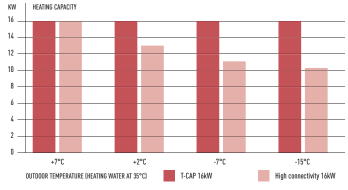
Panasonic heat pumps have a maximum COP of 4.85 at + 7 °C which makes them much more efficient than fossil fuel fired boilers, gas boilers and electrical heaters.



Aquarea T-CAP maintains the nominal capacity until -15°C

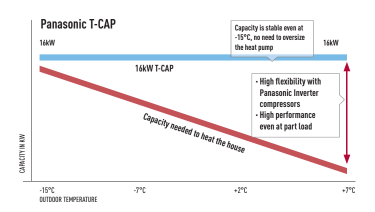
The T-CAP line-up is able to maintain the same nominal capacity even at -15°C without the help of an electrical booster heater. T-CAP is also able to provide extremely high efficiencies, whatever the outside or the water temperature. Panasonic has now extended the range with the new three phase 16kW.

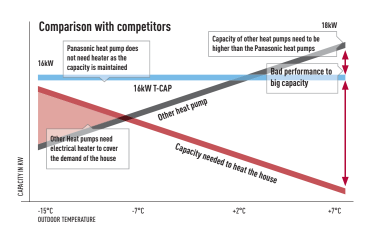
- Backup heater capacity can be selected (3/6/9kW) Cooling mode activation possible by software*
 This activation can only be done by service partner or installer



With a Panasonic heat pump, there is no need to oversize the heat pump to reach the required

• Dedicated software for low consumption houses which allows the heat pump to produce hot water at 20°C. This is needed during the seasons, when a little heating is required \cdot No need for an additional expansion vessel, as the unit already has a 6l expansion vessel • No buffer tank required as the Panasonic heat pump has an inverter compressor which can regulate the capacity. [Please check on the service manual the minimum volume of water needed on the circuit) - 3kW electrical heater is included on the heat pump \cdot Panasonic heat pumps can work in outdoor temperatures as low as -20°C and guarantee the capacity without backup heating down to -15°C · Panasonic heat pumps are very quiet and have a night mode program for even lower noise. See noise calculator on www.panasonicproclub.com













AQUAREA T-CAP MONO-BLOC SINGLE PHASE / THREE PHASE HEATING ONLY - MXF HEATING AND COOLING - MXC							
			Single Phase		Three Phase		
Outdoor unit Heating Only			WH-MXF09D3E5	WH-MXF12D6E5	WH-MXF09D3E8	WH-MXF12D9E8	
Outdoor unit Heating and Cooling		WH-MXC09D3E5	WH-MXC12D6E5	WH-MXC09D3E8	WH-MXC12D9E8		
Heating capacity at +7°C kW		9,00	12,00	9,00	12,00		
COP at +7°C (heating water at 35°C)		4,74	4,67	4,74	4,67		
Heating capacity at +2°C kW		9,00	12,00	9,00	12,00		
COP at +2°C (heating water at 35°C)			3,53	3,40	3,53	3,40	
Heating capacity at -7°C kW		9,00	12,00	9,00	12,00		
COP at -7°C (heating water at 35°C)		2,81	2,70	2,81	2,70		
Cooling capacity at 35°C kW		7,00	10,00	7,00	10,00		
EER at 35°C (cooling water at 7°C)		3,11	2,78	3,11	2,78		
Sound pressure level dB(A)		49	50	49	50		
Dimensions	H x W x D	mm	14.10 x 1.283 x 320	1.410 x 1.283 x 320	1.410 x 1.283 x 320	1.410 x 1.283 x 320	
Weight kg		155	155	158	158		
Pump	No. of Speed		3	3	3	3	
	Input power (Max.)	W	190	190	190	190	
Operation range	Outdoor ambient	°C	-20 to 35	-20 to 35	-20 to 35	-20 to 35	

TANKS Stainless Steel Tank		k	Enamelled Tank			Enamelled high efficiency Tank		Enamelled 2 coils Tank (for bivalent Solar + HP)	
Model		WH-TD20E3E5	WH-TD30E3E5-1*	PAW-TE20E3STD*	PAW-TE30E3STD*	PAW-TE50E3STD*	PAW-TE20E3HI*	PAW-TE30E3HI*	PAW-TE30C2E3STD*
		.1.			• 2	ò ·	•	ò	• • • •
Water volume	L	200	300	190	290	440	200	288	287
Maximum water temperature	°C	75	75	95	95	95	95	95	95
Dimensions Hight / Diameter	mm	1.150 / 580	1.600 / 580	1.432 / 540	1.794 / 600	1.921 / 700	1.804 / 600	1.294 / 700	1.294 / 700
Weight	kg	49	65	65	85	222	78	139	145
Electric heater	kW	3	3	3	3	3	3	3	3
Power supply	٧	230	230	230	230	230	230	230	230
Material inside tank		Stainless steel	Stainless steel	Enamelled	Enamelled	Enamelled Enamelled		Enamelled	
Exchange surface	m²	1,4	1,8	1,90	2,55	6,20	2,25	3,20	2,4 (for HP) +1,1 (for solar or boiler)
Energy loss at 65°C1	kWh/24h	1,9	2,3	1,6	1,8	2,4	1,2	1,8	2,7
3 Way valve included		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
20 m temperature sensor cable included		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Heat up time	Valuation	****	****	***	****	****	****	****	***
Energy losses	Valuation	****	***	***	****	***	****	****	***
Efficiency of the tank	Valuation	****	****	****	****	***	****	****	****
Warranty		10 years	10 years	7 years	7 years	7 years	7 years	7 years	7 years
Maintenance required		No	No	Yearly	Yearly	Yearly	Yearly	Yearly	Yearly



AQUAREA TANK

AQUAREA TANK. TANKS AND BUFFER TANK IN ONE!						
Tanks and b	uffer tank in one!	Standard Sanitary				
Model			PAW-TD20B8E3-NDS			
Water volun	10	L	185 (for DHW tank) / 80 (for buffer tank)			
Maximum w	ater temperature	°C	100			
Dimension	nsion H x W x D		1.810 x 600 x 632			
Weight		kg	150			
Electric hea	ter	kW	3			
Power supply V			230 - 2p			
Material ins	ide tank	Stainless steel				
Exchange su	ırface	m ²	2,3			
Energy loss	at 65°C1	kWh/24h	1,3			
A class Number of speed			Stepless (800-4250 rpm)			
pump	Pressure drop (Min / Max)	kPa	5/6			
	Input power (Min / Max)	W	3 / 45			
3 Way valve included			Yes			
Safety thern	nostat with contact for failu	Yes				
E-Heating						
Location of the electrical heater			Mid			
Electrical backup heater on the buffer tank			Optional			



Internet Control is a next generation system providing a user-friendly remote control of air conditioning or heat pump units from everywhere, using a simple Android or iOS smartphone, tablet or 100% capacity at -15 °C

Always enough capacity to heat the house without help from an external boiler – even at extremely low temperatures. Always has high efficiency and high heating capacity even at extremely low temperatures.

High efficiency heating

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

vironmentally friendly refrigerant

Refrigerant R410A / R407C.
R410A / R407C offers optimal performance and involves no environmental cost since it does not harm the ozone layer.

Down to
-20 °C in
heating mode
OUTDOOR
TEMPERATURE

Up to -20°C In Heating Mode. The Heat Pumps works in heat pump mode with an outdoor temperature as low as -20°C. Boiler connection

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

Solar panels connection

Solar Kit.
For even greater
efficiency, our Aquarea
heat pumps can be
connected to
photovoltaic solar
panels with an optional
kit.

Domestic hot water DHW

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

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.



We guarantee the compressors in the entire range for five years.

Panasonic

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

Panasonic Marketing Europe GmbH

Panasonic Air Conditioning: Hagenauer Strasse 43, 65203 Wiesbaden, Germany



Климамаркет Ефендулов ЕООД

ул. Славянска 11 9002 Варна 0700 20 720 www.climamarket.bg office-var@climamarket.bg