Panasonic

WH-MXC09J3E5

Aquarea, an innovative new low-energy system based on Air to Water heat pump technology

Aquarea warms your home effectively and efficiently, even with extreme outdoor temperatures. Aquarea can also cool space in summer and bring hot water all year round.

Aquarea T-CAP is the range for retrofit and new builds, keeping Total Capacity even at extremely cold ambient.

The Monoâ∏Bloc system: It is only an outdoor unit. The installation doesnâ∏t require refrigerant connections, as the unit is directly connected to the heating and/or hot water circuits.

Energy efficiency: A+++ in heating at 35°C / ?A? water pump with variable speed / Built-in flow meter.

Flexibility: Built-in magnetic water filter.

Comfort: Constant capacity and operation range down to -20°C / 65°C water outlet temperature.

Control: Additional functions with optional PCB (2 zone control, bivalent

control, Smart Grid contact and more).

Connectivity: Optional Aquarea Smart and Service Cloud and

integration into BMS projects.





Range of fan coil units provide a higher level and performance

The fan coil range consists of a compact ducted range ideal for residential and commercial use and one model with high static pressure for commercial applications.

FIND OUT MORE



Aquarea Service Cloud. Control for today and for the future

FOR END USER

FOR INSTALLERS / MAINTENANCE



Aquarea T-CAP Mono?bloc J Generation R32

For retrofit and new builds, Aquarea T-CAP is the ideal solution for those installations where the output capacity is demanding.

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Aquarea with R32 Refrigerant.
A small change that changes everything.

MORE ABOUT AQUAREA R32



Heat Recovery Ventilation unit for a low-energy house

Ventilation systems with heat recovery offer users a high degree of living comfort thanks to temperature controlled and clean air.

FIND OUT MORE



Aquarea T-CAP Mono-bloc J Generation 1 phase / 3 phase. Heating and Cooling - MXC R32

SINGLE PHASE

Heating and Cooling	- MXC R32	
		9 kW
Outdoor unit		WH-MXC09J3E5
Heating capacity (A +7°C, W 35°C)	kW	9,00
COP (A +7°C, W 35°C)		5,08
Heating capacity (A +7°C, W 55°C)	kW	9,00
COP (A +7°C, W 55°C)		3,08
Heating capacity (A +2°C, W 35°C)	kW	9,00
COP (A +2°C, W 35°C)		3,81
Heating capacity (A +2°C, W 55°C)	kW	9,00
COP (A +2°C, W 55°C)		2,54
Heating capacity (A -7°C, W 35°C)	kW	9,00
COP (A -7°C, W 35°C)		3,08
Heating capacity (A -7°C, W 55°C)	kW	9,00
COP (A -7°C, W 55°C)		2,12
Cooling capacity (A 35°C, W 7°C)	kW	9,00
EER (A 35°C, W 7°C)		3,18
Cooling capacity (A 35°C, W 18°C)	kW	9,00
EER (A 35°C, W 18°C)		4,62
Heating average climate. Seasonal energy efficiency (W 35°C / W 55°C)	ηs %	195 / 140
Heating average climate. Seasonal energy efficiency (W 35°C / W 55°C)	SCOP	4,96 / 3,57
Heating warm climate. Seasonal energy efficiency (W 35°C / W 55°C)	ηs %	256 / 171
Heating warm climate. Seasonal energy efficiency (W 35°C / W 55°C)	SCOP	6,47 / 4,34
Heating cold climate. Seasonal energy efficiency (W 35°C / W 55°C)	ηs %	169 / 127
Heating cold climate. Seasonal energy efficiency (W 35°C / W 55°C)	SCOP	4,31/ 3,26



Aguaroa T CAR Mono bloc I

mm	9 kW
mm	
	1410
mm	1283
mm	320
kg	140
kg / T	1,60 / 1,080
Inch	R 11/4
	Variable Speed
W	32
W	102
L/min	25,8
kW	3
kW	1,77
kW	2,83
A	8,3
A	13,1
А	29,0
А	13,0
mm²	3 x 4,0 or 6,0
mm²	3 x 4,0
°C	-20 ~ +35
°C	10 ~ +43
	mm kg kg / T Inch W W L/min kW kW A A A A mm² mm²

¹⁾ Sound power in accordance to 811/2013, 813/2013 and EN12102-1:2017 at +7°C.
2) WH-MXC models are hermetically sealed.
3) It is possible to set temperature by 65°C on remote controller. Normally, outlet water temperature is 60°C or lower. In case of ΔT setting with remote controller is 15°C and the outdoor ambient temperature is 5 to 20°C, outlet water temperature 65°C is possible.
*EER and COP calculation is based in accordance to EN14511.