Panasonic R290 (< GENERAL INDEX)

## **NEW** Aquarea High Performance Hydraulic Split All in One L Generation Single phase. Heating and Cooling with Electrical Anode · R290

## Natural refrigerant R290 with GWP 3.

Energy efficiency: A+++ in heating at 35 °C and A+ in DHW / DHW up to 65 °C without heater / Stainless steel DHW tank with U-Vacua<sup>TM</sup> insulation panel / DHW COP up to 3,60. Flexibility: Hydraulic connection between indoor and outdoor / Built-in magnetic water filter / Installation in harsh water conditions.

**Comfort:** Operation without backup heating at -25 °C / 75 °C water outlet temperature maximum at -10 °C outside temperature / 55 °C hot water even at -25 °C outside temperature.

**Control:** Optimised user interface and improved features (2 zone control, bivalent control). **Connectivity:** Wi-Fi adapter included.



			Single phase (power to indoor)				
Kit 3 kW electric heater			KIT-ADC05L3E5AN	KIT-ADC07L3E5AN	KIT-ADC09L3E5AN		
Kit 6 kW electric heater			KIT-ADC05L6E5AN	KIT-ADC07L6E5AN	KIT-ADC09L6E5AN		
Heating capacity / COP (A +7 °C, W 35 °C)		kW / COP	5,00/5,05	7,00/4,93	9,00/4,55		
Heating capacity / COP (A +7 °C, W 55 °C)		kW / COP	5,00/3,07	7,00/2,98	8,90/3,03		
Heating capacity / COP (A +2 °C, W 35 °C)		kW / COP	5,00/3,52	6,85/3,43	7,00/3,41		
Heating capacity / COP (A	+2 °C, W 55 °C)	kW / COP	5,00/2,34	6,25/2,34	7,00/2,41		
Heating capacity / COP (A -7 °C, W 35 °C)		kW / COP	5,00/3,01	5,80/3,01	7,00/2,80		
Heating capacity / COP (A -7 °C, W 55 °C)		kW / COP	5,00/2,12	5,80/2,12	7,00/2,13		
Cooling capacity / EER (A 35 °C, W 7 °C)		kW / EER	5,00/3,23	7,00/3,03	8,20/2,82		
Cooling capacity / EER (A 35 °C, W 18 °C)		kW / EER	5,00/5,00	7,00/4,73	9,00/4,19		
Heating average climate	Seasonal energy efficiency	SCOP (n,s %)	5,06/3,63 (200/142)	4,96/3,62(195/142)	4,84/3,67(190/144)		
(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 (n,s %)	6,00/4,27(237/168)	6,31/4,52(249/178)	6,44/4,50(255/177)		
(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 (n, %)	4,25/3,28 (167/128)	4,25/3,29(167/129)	4,31/3,33(170/130)		
(W 35 °C / W 55 °C)	Energy class 1)	A+++ to D	A++/A++	A++/A++	A++/A++		
Indoor unit 3 kW electric heater			WH-ADC0509L3E5AN	WH-ADC0509L3E5AN	WH-ADC0509L3E5AN		
Indoor unit 6 kW electric I	heater		WH-ADC0509L6E5AN	WH-ADC0509L6E5AN	WH-ADC0509L6E5AN		
Sound pressure	Heat / Cool	dB(A)	28/28	28/28	28/28		
Dimension	HxWxD	mm	1642×599×602	1642 x 599 x 602	1642 x 599 x 602		
Net weight 3 kW / 6 kW		kg	93/94	93/94	93/94		
	Room	Inch	11/4	11/4	11/4		
Water pipe connector	Shower	Inch	3/4	3/4	3/4		
A class pump	Number of speeds		Variable Speed	Variable Speed	Variable Speed		
A class pullip	Input power (Min/Max)	W	30/145	30/145	30/145		
Heating water flow (ΔT=5 K. 35 °C)		L/min	14,3	20,1	25,8		
Water volume		L	185	185	185		
Maximum DHW temperature		°C	65	65	65		
Material inside tank			Stainless steel	Stainless steel	Stainless steel		
Tapping profile according E	EN16147		L	L	L		
DHW tank ERP efficiency average / warm / cold <sup>2)</sup>		A+ to F	A+/A+/A	A+/A+/A	A+/A+/A		
DHW tank ERP average climate 1 / COPdHW		ηwh %/COPdHW	146/3,60	146/3,60	146/3,60		
DHW tank ERP warm clim	ate η / COPdHW	ηwh %/COPdHW	160/4,00	160/4,00	160/4,00		
DHW tank ERP cold climat	e η / COPdHW	ηwh %/COPdHW	112/2,80	112/2,80	112/2,80		
Outdoor unit			WH-WDG05LE5	WH-WDG07LE5	WH-WDG09LE5		
Sound power 3 Heat d		dB(A)	52	53	54		
Dimension / Net weight	HxWxD	mm / kg	996×980×430/98	996×980×430/98	996 x 980 x 430/97		
Refrigerant (R290) / CO <sub>2</sub> Eq.		kg / T	0,96/0,003	0,96/0,003	1,00/0,003		
Water pipe connector (indoor / outdoor units)		Inch	1/1	1/1	1/1		
Pipe length range standard / maximum		m	5/30	5/30	5/30		
Elevation difference (in / out)		m	10	10	10		
Operating range - outdoor	Operating range - outdoor Heat		-25~+35	-25~+35	-25~+35		
ambient			+10~+43	+10~+43	+10~+43		
Water outlet	ter outlet Heat / Cool °C		20~75/5~20	20~75/5~20	20~75/5~20		

Electrical information		3 kW heater	6 kW heater	3 kW heater	6 kW heater	3 kW heater	6 kW heater
Electric backup heater	kW	3,00	6,00	3,00	6,00	3,00	6,00
Recommended RCD, supply 1 / 2	Α	25/16	25/30	25/16	25/30	25/16	25/30
Recommended minimum cable size, supply 1 / 2 4) mm²		3x2,5/3x1,5	3x2,5/3x4,0	3x2,5/3x1,5	3x2,5/3x4,0	3x2,5/3x1,5	3x2,5/3x4,0

1) Scale from A+++ to D. 2) Scale from A+ to F. 3) The sound power level is measured with accordance to EN12102 under conditions of the EN14825 (part load). 4) Check local regulations. \* EER and COP calculation is based in accordance to EN14511. \*\* This product is designed to comply with the European Water Quality Directive 98/83/EC amended by 2015/1787/EU. The lifespan of the product is not guaranteed in the case of the use of groundwater, such as spring water or well water, the use of tap water when salt or other impurities are contained, nor in areas of acidic water quality. Maintenance and warranty costs related to these cases are the customer's responsibility.

Accessories	
CZ-RTW1	Additional remote controller for K and L Generations
CZ-NS5P	Additional functions PCB
PAW-A2W-RTWIRFD	Room thermostat

Accessories			
PAW-A2W-RTWIRELESS	Wireless LCD room thermostat		
PAW-A2W-AFVLV	1 anti-freeze valve. It is required to order 2 valves per system		



























