Aquarea High Performance Hydraulic L Series Single phase. Heating and Cooling \cdot R290

Natural refrigerant R290 with GWP 3.

Energy efficiency: A+++ in heating at 35 °C.

 $\begin{tabular}{ll} \textbf{Flexibility:} & \textbf{Hydraulic connection between indoor and outdoor / Built-in magnetic water filter.} \end{tabular}$

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.





* For All in One.

Combination	table									
Indoor unit						Outdoor unit				
		Backup DHW		Electrical	2 zones		Heating capacity			
		heater capacity	tank capacity	Anode			Single phase (power to indoor)			
		, ,					5,0 kW	7,0 kW	9,0 kW	
							WH-WDG05LE5	WH-WDG07LE5	WH-WDG09LE5	
Hydraulic All in One		3 kW	185 L	_	_	WH-ADC0509L3E5	V	V	V	
		3 kW	185 L	~	_	WH-ADC0509L3E5AN	V	V	~	
	1ph	3 kW	185 L	_	~	WH-ADC0509L3E5B	V	V	V	
		6 kW	185 L	_	_	WH-ADC0509L6E5	V	V	V	
		6 kW	185 L	~	_	WH-ADC0509L6E5AN	V	V	V	
Hydraulic Bi-bloc	1.1	3 kW	_	_	_	WH-SDC0509L3E5	V	~	V	
	1ph	6 kW	_	_	_	WH-SDC0509L6E5	✓	V	V	

Outdoor unit			WH-WDG05LE5	WH-WDG07LE5	WH-WDG09LE5
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 3	5 °C, W 7 °C)	kW / EER	5,00/3,23	7,00/3,03	8,20/2,82
Cooling capacity / EER (A 3	5 °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 (η, _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 (η, _s %)	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++
Sound power ^{2]} Heat		dB(A)	52	53	54
Dimension / Net weight HxWxD		mm / kg	996 x 980 x 430 / 98	996 x 980 x 430/98	996 x 980 x 430/97
Refrigerant (R290) / CO ₂ Eq.		kg / T	0,96/0,003	0,96/0,003	1,00/0,003
Operating range - outdoor	Heat	°C	-25~+35	-25~+35	-25~+35
ambient	Cool	°C	+10~+43	+10~+43	+10~+43
Water outlet Heat / Cool		°C	20~75/5~20	20~75/5~20	20~75/5~20

¹⁾ Scale from A+++ to D. 2) The sound power level is measured with accordance to EN12102 under conditions of the EN14825 (part load). * EER and COP calculation is based in accordance to EN14511.





























All in One:

Energy efficiency: A+ in DHW / DHW up to 65 °C without heater / Stainless steel DHW tank with U-VacuaTM insulation panel / DHW COP 3,60.

Flexibility: Built-in 2 zone kit (for 2 zones models) / Installation in harsh water conditions (for models with Electrical Anode).

Control: Optimised user interface and improved features (2 zone control, bivalent control).

Connectivity: Wi-Fi adapter included.

Indoor unit			WH-ADC0509L3E5	WH-ADC0509L6E5	
Indoor unit 2 zones			WH-ADC0509L3E5B	_	
Indoor unit with Electric	al Anode		WH-ADC0509L3E5AN	WH-ADC0509L6E5AN	
Sound pressure	Heat / Cool	dB(A)	28/28	28/28	
Dimension	HxWxD	mm	1642 x 599 x 602	1642 x 599 x 602	
Net weight / 2 zones model		kg	93/101	94/—	
Matan nina aannaatan	Room	Inch	11/4	11/4	
Water pipe connector	Shower	Inch	3/4	3/4	
A -1	Number of speeds		Variable speed	Variable speed	
A class pump	Input power (Min/Max)	W	30/145	30/145	
Heating water flow (ΔT=5 K. 35 °C)		L/min	14,3	25,8	
Water volume		L	185	185	
Maximum DHW temperature		°C	65	65	
Material inside tank			Stainless steel	Stainless steel	
Water pipe connector (inc	door / outdoor units)	Inch	1/1	1/1	
Pipe length range standa	rd / maximum	m	5/30	5/30	
Elevation difference (in /	out)	m	10	10	
Electric backup heater		kW	3,00	6,00	
Recommended RCD, sup	ply 1 / 2	Α	25/16	25/30	
Recommended minimum	cable size, supply 1 / 2 1	mm²	3x2,5/3x1,5	3x2,5/3x4,0	

Domestic Hot Water energy efficiency						
		WH-ADC0509L3E5	WH-ADC0509L3E5	WH-ADC0509L3E5		
		WH-ADC0509L3E5AN	WH-ADC0509L3E5AN	WH-ADC0509L3E5AN		
Indoor unit	WH-ADC0509L3E5B	WH-ADC0509L3E5B	WH-ADC0509L3E5B			
	_	WH-ADC0509L6E5	WH-ADC0509L6E5	WH-ADC0509L6E5		
		WH-ADC0509L6E5AN	WH-ADC0509L6E5AN	WH-ADC0509L6E5AN		
Outdoor unit		WH-WDG05LE5	WH-WDG07LE5	WH-WDG09LE5		
Tapping profile according EN16147		L	L	L		
DHW tank ERP efficiency average / warm / cold ²	A+ to F	A+/A+/A	A+/A+/A	A+/A+/A		
DHW tank ERP average climate η / COPdHW	ηwh%/COPdHW	148/3,61	148/3,61	148/3,61		
DHW tank ERP warm climate η / COPdHW	ηwh%/COPdHW	160/4,00	160/4,00	160/4,00		
DHW tank ERP cold climate η / COPdHW	112/2,80	112/2,80	112/2,80			

¹⁾ Check local regulations. 2) Scale from A+ to F. ** This product is designed to comply with the European drinking water standard (EU) 2020/2184. 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.

Bi-bloc:

Flexibility: Flexible choice of DHW tank size.

Control: Optimised user interface and improved features (2 zone control, bivalent control).

Connectivity: Wi-Fi adapter included.

Indoor unit			WH-SDC0509L3E5	WH-SDC0509L6E5
Sound pressure	Heat / Cool	dB(A)	28/28	28/28
Dimension / Net weight	HxWxD	mm	892 x 500 x 348 / 33	892 x 500 x 348 / 33
Water pipe connector	Room	Inch	R111/4	R 11/4
A 1	Number of speeds		Variable speed	Variable speed
A class pump	Input power (Min/Max)	W	30/145	30/145
Heating water flow (ΔT=5 K. 35 °C)		L/min	14,3	20,1
Water pipe connector (ind	oor / outdoor units)	Inch	1/1	1/1
Pipe length range standar	rd / maximum	m	5/30	5/30
Elevation difference (in / o	out)	m	10	10
Electric backup heater		kW	3,00	6,00
Recommended RCD, supp	ly 1 / 2	A	25/16	25/30
Recommended minimum	cable size, supply 1 / 2 1)	mm²	3x2,5/3x1,5	3x2,5/3x4,0

1) Check local regulations. ** This product is designed to comply with the European drinking water standard (EU) 2020/2184. 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.

Common accessories	
CZ-RTW1	Optional remote controller for 2 zone control. K and L Series
CZ-NS5P	PCB for advanced functions
PAW-A2W-RTWIRED	Room thermostat
PAW-A2W-RTWIRELESS	Wireless LCD room thermostat
PAW-A2W-AFVLV-1	1 antifreeze valve. It is required to order 2 valves per system

Bi-bloc accessories	
PAW-TD20C1E5-1	Tank 200 L - Stainless steel
PAW-TD30C1E5-1	Tank 300 L - Stainless steel
PAW-TA20C1E5STD	Tank 200 L - Enamelled
PAW-TA30C1E5STD	Tank 300 L - Enamelled
PAW-3WYVLV-HW	3 way valve for DHW tanks
CZ-NV2	3 way valve kit to fit inside the hydrokit. K and L Series
PAW-BTANK50L-2	Buffer tank 50 L