## **Aquarea T-CAP All in One H Generation Three** Phase. Super Quiet outdoor unit. **Heating and Cooling • R410A Gas**





## **Technical focus**

- Works at temperatures as low as -28°C Constant capacity up to -20°C
- Reduced installation costs Reduced installation time and minimised installation errors • Easy remote controller to set up • Electrical connections at the front  $\cdot$  Easier installation and maintenance  $\cdot$  Remote controller functions (cooling mode activation possible by software. This activation can only be done by service partner)









CZ-TAW1 Cloud connection. For user control and installer remote maintenance.

			Т	hree Phase (Power to indoor)	
Kit			KIT-AQC9HE8	KIT-AQC12HE8	KIT-AQC16HE8
Heating capacity / COP (A +7°	°C, W 35°C)	kW / COP	9,00/4,84	12,00/4,74	16,00/4,28
Heating capacity / COP (A +7°C, W 55°C)		kW / COP	9,00/2,94	12,00/2,88	16,00/2,71
Heating capacity / COP (A +2°C, W 35°C)		kW / COP	9,00/3,59	12,00/3,44	16,00/3,10
Heating capacity / COP (A +2°C, W 55°C)		kW / COP	9,00/2,21	12,00/2,19	16,00/2,13
Heating capacity / COP (A -7°C, W 35°C)		kW / COP	9,00/2,85	12,00/2,72	16,00/2,49
Heating capacity / COP (A - 7 C, W 55 C)		kW / COP	9,00/2,02	12,00/1,92	16,00/1,86
Cooling capacity / EER (A 35°C, W 7°C)		kW / EER	7,00/2,02	10,00/2,81	12,20/2,57
Cooling capacity / EER (A 35°C, W 18°C)		kW / EER	7,00/5,19	10,00/5,13	12,20/3,49
Seasonal energy efficiency - Heating Average Climate (W35°C / W55°C)		ETA %	181/130	170/130	160/125
		SCOP	4,60/3,33	4,33/3,33	4,08/3,20
Energy Class Heating Average Climate (W35°C / W55°C)			A++/A++	A++/A++	A++/A++
Energy Class Heating Average Climate (W35°C / W55°C)			A+++/A++	A+++/A++	A+++/A++
Seasonal energy efficiency - Heating Warm Climate		ETA %	235/158	231/158	231/159
(W35°C / W55°C)		SCOP SCOP	5,95/4,03	5,85/4,03	5,85/4,05
Energy Class Heating Warm	Climate (W35°C / W55°C)	A++ to G	A++/A++	A++/A++	A++/A++
Energy Class Heating Warm Climate (W35°C / W55°C)		A+++ to D	A+++/A+++	A+++/A+++	A+++/A+++
Seasonal energy efficiency - Heating Cold Climate		ETA %	160/125	160/125	150/125
[W35°C / W55°C]	3	SCOP	4,08/3,20	4,08/3,20	3,83/3,20
Energy Class Heating Cold C	limate (W35°C / W55°C)	A++ to G	A++/A++	A++/A++	A++/A++
Energy Class Heating Cold C Energy Class Heating Cold C		A+++ to D	A+++/A++	A+++/A++	A+++/A++
Indoor unit	initiate (**55 C / **55 C)	ATTIOD	WH-ADC0916H9E8	WH-ADC0916H9E8	WH-ADC0916H9E8
	Heat / Cool	dB(A)	33/33	33/33	33/33
Sound pressure					
Dimension / Net weight	HxWxD	mm / kg	1800 x 598 x 717/126	1800 x 598 x 717/126	1800 x 598 x 717/126
Water pipe connector		Inch	R1	R 1	R1
A class pump	Number of speeds		Variable Speed	Variable Speed	Variable Speed
<u> </u>	Input power (Min/Max)	W	36/152	36/152	36/152
Heating water flow (∆T=5 K. 3	35°C)	L/min	25,8	34,4	45,9
Capacity of integrated electric heater		kW	9	9	9
Recommended fuse		A	16/16	16/16	16/16
Recommended cable size, supply 1 & 2		mm²	5x1,5/5x1,5	5x1,5/5x1,5	5x1,5/5x1,5
Water volume		L	185	185	185
Maximum water temperature		°C	65	65	65
Material inside tank			Stainless steel	Stainless steel	Stainless steel
	1417		Jamiess steet	L	L
Tapping profile according EN16147		A to G / A+ to F	A/A	A/A	A/A
DHW Tank ERP Average climate efficiency rating 21					
DHW Tank ERP Warm climate efficiency rating 21		A to G / A+ to F	A/A	A/A	A/A
DHW Tank ERP Cold climate efficiency rating 2		A to G / A+ to F	A/A	A/A	В/В
DHW Tank ERP Average climate ETA / SCOP		ETA % / SCOP	95/2,38	95/2,38	91/2,28
DHW Tank ERP Warm climate ETA / SCOP		ETA % / SCOP	110/2,75	110/2,75	107/2,68
DHW Tank ERP Cold climate ETA / SCOP		ETA % / SCOP	75/1,88	75/1,80	72/2,35
Outdoor unit			WH-UQ09HE8	WH-UQ12HE8	WH-UQ16HE8
Sound power full load	Heat / Cool	dB	61/63	62/64	65/68
Dimension / Net weight HxWxD		mm / kg	1410 x 1283 x 320/151	1410×1283×320/151	1410 x 1283 x 320 / 16
Refrigerant (R410A) / CO <sub>2</sub> Eq.		kg / T	2,85/5,951	2,85/5,951	2,99/6,243
Pipe diameter Liquid / Gas		Inch (mm)	3/8(9,52)/5/8(15,88)	3/8(9,52)/5/8(15,88)	3/8 (9,52) / 5/8 (15,88)
Pipe length range / Elevation difference (in/out)		m/m	3~30/20	3~30/20	3~30/20
Pipe length for additional gas / Additional gas amount		m / g/m	10/50	10/50	10/50
		m/g/m °C	-28~+35	-28~+35	-28~+35
Operation range	Outdoor ambient				
Water outlet	Heat / Cool	°C	20 - 60 / 5 - 20	20 - 60 / 5 - 20	20-60/5-20
3rd Party tested Sound power at Quiet Mode 3 3 dB		dB	55	54	58
Accessories			Accessories		
PAW-ADC-PREKIT-1 Pre installation kit for piping			CZ-TAW1	Aquarea Smart Cloud for remo	
PAW-ADC-CV150 Deco	orative magnetic side cover		18111	through wireless or wired LAN	I
	tional functions PCB		PAW-A2W-RTWIRE	Room thermostat	

EER and COP calculation is based in accordance to EN14511. 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). Insulated tested under EN12897.

1) Scale from A++ to G and from A+++ to G and from A+++ to D from 26th September 2019. 2) Scale from A+ to F from 26th September 2019. 3) Third party tested sound power at Quiet mode 3 (A +7°C, W 55°C).

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.





























