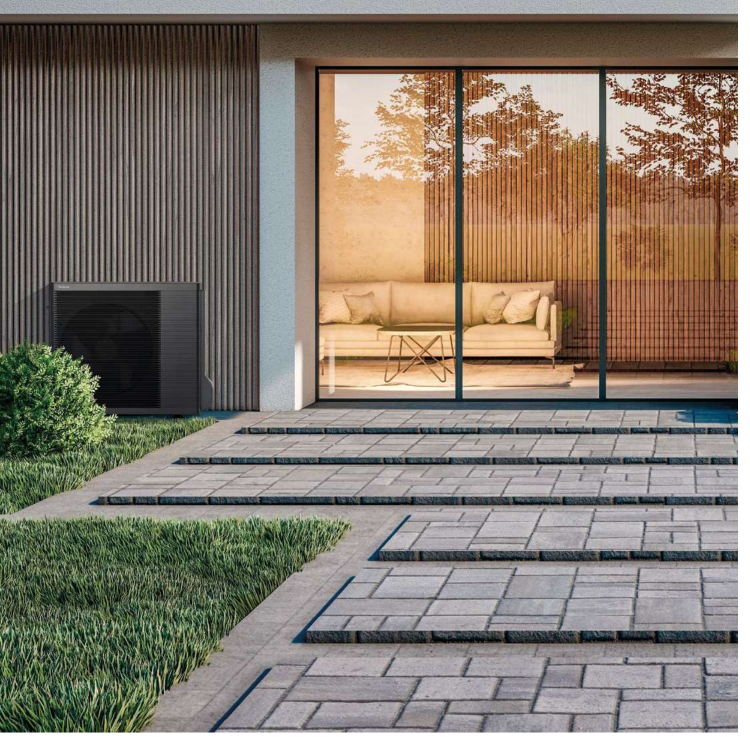
Panasonic (< GENERAL INDEX)

# **New Aquarea K Generation**

A revolution in design, efficiency, connectivity and sustainability. Aquarea K Generation is a ground breaking low-energy system for heating, cooling and domestic hot water production that delivers outstanding performance. This model is ideal for new installations and well-insulated homes.







### Harmony between technology and home.

In our daily lives, technology is attuned to you and the environment around you, without overstating the device or interface. Just as the air is always around you even if you're not aware of it, Panasonic's technology continues to be in tune with your environment and your life.



#### Wide range

Wide range to suit all homes: High Performance and T-CAP.



#### **Further noise** reduction

Panasonic's unique low noise architecture.



#### **Improved** clean design

Refined outdoor design to be blended to the environment.



#### High energy efficiency for heating

High energy class for low and medium temperature applications.



#### Optional remote control and maintenance

Aguarea Smart Cloud. Aquarea Service Cloud.

High energy efficiency

for heating

High energy class for low

and medium temperature

applications.



#### High tank insulation performance

Tank boasts high heat retention thanks to U-Vacua<sup>™ 1)</sup>.



#### High energy efficiency for domestic hot water

DHW COP up to 3,5<sup>2</sup>.



## Further flexibility.

- · Less frequent maintenance with pre-installed magnet filter
- · Easy access to hydraulic parts
- Operation without backup heating at -25 °C 3]
- · Can supply 60 °C hot water even at -10 °C outside temperature
- · Bluefin treatment protection on outdoor heat exchanger for harsh ambient conditions

1) U-Vacua™ is a vacuum insulation panel (VIP) technology. 2) Scale from A+++ to D. Might not apply to all the models. 3) Tentative feature.

Like indoor equipment, the outdoor unit is designed to harmonize with architecture and the environment while quietly supporting the precious time spent with the warm family.

The optional WLAN adapter CZ-TAW1B, can be simply connected through our new front panel, offering flexible and intuitive connectivity.

### The outdoor unit is designed to harmonize with architecture and the environment

The outdoor units, with an anthracite grey colour which will dress the entire range, have been completely redesigned with an innovative design that will find its place in all spaces.

#### Panasonic's unique low noise architecture.

The compressor, which is a major source of noise, is equipped with a double-bottomed structure to provide a safe, quiet structure that does not disturb neighbours in crowded residential areas.



-8 dB(A) in quiet mode

# **NEW** Aquarea High Performance All in One K Generation Single phase. Heating and Cooling - R32

**Energy efficiency:** COP up to 5,33 / A+++ in heating at 35 °C and A+ in DHW / "A" water pump with variable speed / Stainless steel DHW tank with U-Vacua<sup>TM</sup> insulation panel / DHW COP up to 3,50.

 $\begin{tabular}{ll} \textbf{Flexibility:} 598 \times 600 & footprint / Easy access to hydraulic parts / Built-in magnetic water filter. \end{tabular}$ 

Comfort: Operation without backup heating at -25 °C / 60 °C hot water even at -10 °C outside temperature.

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

**Connectivity:** Optional Aquarea Smart and Service Cloud and integration into BMS projects.



				Single phase (p	ower to indoor)		
Kit 3 kW electric heater Kit 6 kW electric heater			KIT-ADC03K3E5	KIT-ADC05K3E5	KIT-ADC07K3E5	KIT-ADC09K3E5	
			KIT-ADC03K6E5	KIT-ADC05K6E5	KIT-ADC07K6E5	KIT-ADC09K6E5	
Heating capacity / COP (A +7 °C, W 35 °C)		kW / COP	3,20/5,33	5,00/5,10	7,00/4,86	9,00/4,55	
Heating capacity / COP (A +7 °C, W 55 °C)		kW / COP	3,20/2,81	5,00/3,03	7,00/2,92	8,90/2,93	
Heating capacity / COP (A +2 °C, W 35 °C)		kW / COP	3,20/3,64	5,00/3,57	6,85/3,43	7,00/3,40	
Heating capacity / COP (A +	2 °C, W 55 °C)	kW / COP	3,20/2,19	5,00/2,29	6,25/2,23	6,30/2,18	
Heating capacity / COP (A -	7 °C, W 35 °C)	kW / COP	3,30/2,80	5,00/2,79	5,75/2,95	6,25/2,84	
Heating capacity / COP (A -7 °C, W 55 °C)		kW / COP	3,20/1,79	5,00/1,89	5,35/1,98	5,90/1,93	
Cooling capacity / EER (A 35 °C, W 7 °C)		kW / EER	3,20/3,52	5,00/3,05 6,70/3,03		8,20/2,72	
Cooling capacity / EER (A 3	5 °C, W 18 °C)	kW / EER	3,20/4,71	5,00/4,90 6,70/4,72		9,00/4,18	
Heating average climate (W 35 °C / W 55 °C)	Seasonal energy efficiency	SCOP (n, %)	5,07/3,47(200/136)	5,12/3,63(202/142)	4,90/3,62(193/142)	4,44/3,41(175/13	
	Energy class <sup>1)</sup>	A+++ to D	A+++/A++	A+++/A++	A+++/A++	A+++/A++	
Heating warm climate (W 35 °C / W 55 °C)	Seasonal energy efficiency	SCOP (դ <sub>ւչ</sub> %)	6,20/4,20(245/165)	6,00/4,20(237/165)	5,75/4,07(227/160)	5,75/4,07(227/160	
	Energy class <sup>1]</sup>	A+++ to D	A+++/A+++	A+++/A+++	A+++/A+++	A+++/A+++	
Heating cold climate	Seasonal energy efficiency	SCOP (ŋ,s %)	4,00/2,83 (157/110)	4,08/2,95(160/115)	4,18/2,98(164/116)	4,18/2,98(164/116	
(W 35 °C / W 55 °C)	Energy class 1)	A+++ to D	A++/A+	A++/A+	A++/A+	A++/A+	
Indoor unit 3 kW electric h	eater		WH-ADC0309K3E5	WH-ADC0309K3E5	WH-ADC0309K3E5	WH-ADC0309K3E5	
Indoor unit 6 kW electric h	eater		WH-ADC0309K6E5	WH-ADC0309K6E5	WH-ADC0309K6E5	WH-ADC0309K6E5	
Sound pressure	Heat / Cool	dB(A)	28/28	28/28	28/28	28/28	
Dimension	HxWxD	mm	1642 x 599 x 602	1642 x 599 x 602	1642 x 599 x 602	1642 x 599 x 602	
Net weight 3 kW / 6 kW	V / 6 kW		100/101	100/101	100/101	100/101	
Water pipe connector		Inch	R 11/4	R 11/4	R 11/4	R 11/4	
A -l	Number of speeds		Variable Speed	Variable Speed	Variable Speed	Variable Speed	
A class pump	Input power (Min/Max)	W	30/120	30/120	30/120	30/120	
Heating water flow (ΔT=5 K, 35 °C)		L/min	9,2	14,3	20,1	25,8	
Water volume		L	185	185 185		185	
Maximum DHW temperature		°C	65	65 65		65	
Material inside tank			Stainless steel	Stainless steel	Stainless steel	Stainless steel	
Tapping profile according E	N16147		L	L	L	L	
DHW tank ERP efficiency average / warm / cold 2)		A+ to F	A+/A++/A	A+/A++/A	A+/A++/A	A+/A++/A	
DHW tank ERP average climate η / COPdHW		⊓wh%/COPdHW	128/3,20	140/3,50	140/3,50	140/3,50	
DHW tank ERP warm climate η / COPdHW		ηwh%/COPdHW	154/3,86	160/4,00	160/4,00	160/4,00	
DHW tank ERP cold climate η / COPdHW		ηwh%/COPdHW	99/2,48	112/2,80 112/2,80		112/2,80	
Outdoor unit			WH-UDZ03KE5	WH-UDZ05KE5	WH-UDZ07KE5	WH-UDZ09KE5	
Sound power 3)	Heat	dB(A)	55	55	56	56	
Dimension / Net weight	HxWxD	mm / kg	622 x 824 x 298/37	795×875×320/55	795×875×320/55	795×875×320/55	
Refrigerant (R32) / CO <sub>2</sub> Eq.		kg / T	0,9/0,608	1,3/0,878	1,3/0,878	1,3/0,878	
Piping diameter	Liquid / Gas	Inch (mm)	1/4(6,35)/1/2(12,70)	1/4(6,35)/5/8(15,88)	1/4(6,35)/5/8(15,88)	1/4(6,35)/5/8(15,88	
Pipe length range / Elevatio	on difference (in / out)	m/m	3~25/20	3~40(3~50)4)/30	3~40 (3~50) 4)/30	3~40 (3~50) 41/30	
Pre-charged pipe length / A	dditional gas amount	m / g/m	10/20	10/25	10/25	10/25	
Operating range - outdoor	Heat	°C	-20~+35	-25~+35	-25~+35	-25~+35	
ambient	Cool	°C	+10~+43	+10~+43	+10~+43	+10~+43	

Electrical information		3 kW heater	6 kW heater						
Electric backup heater	kW	3,00	6,00	3,00	6,00	3,00	6,00	3,00	6,00
Recommended fuse	Α	16/16	16/30	16/16	16/30	25/16	25/30	25/16	25/30
Recommended minimum cable size, supply 1 / 2 51	mm²	3x1,5/3x1,5	3x1,5/3x4,0	3x1,5/3x1,5	3x1,5/3x4,0	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) Sound power in accordance to 811/2013, 813/2013 and EN12102-1:2017 at +7 °C. 4) Operation range down to -25 °C in heating with 3 -40 m pipe length range, operation range down to -15 °C in heating with 3 -50 m pipe length range. 5) 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-TAW1B	Aquarea Smart Cloud for remote control and maintenance through wireless or wired LAN
CZ-TAW1-CBL	10 m extension cable for CZ-TAW1B

Accessories	
CZ-NS5P	Additional functions PCB
PAW-A2W-RTWIRED	Room thermostat
PAW-A2W-RTWIRELESS	Wireless LCD room thermostat





























