/ Deac **Panasonic** Grupo aValco Aquarea EcoFleX **Naturally Efficient** AQUAREA



Aquarea EcoFleX — Naturally Efficient

Leveraging heat pump technology and our unique expertise, Panasonic has been working for many years to help realise a sustainable society and enrich people's lives. The wide range of Aquarea products makes possible optimum solutions that are tailored to individual lifestyles while offering outstanding environmental performance.

Aquarea EcoFleX: Heating, cooling and domestic hot water systems for a green future.



Adapts to your home



Energy saving means money savings



Adapts to your needs



More inside, more space for you







Aguarea EcoFleX is equipped standard with Wi-Fi to enable smart control and energy consumption monitoring.

Aquarea EcoFleX: 2-in-1 - Sustainable and efficient comfort all year long.

New Aquarea EcoFleX is a groundbreaking heat pump that connects an air ducted unit with nanoe™ X technology providing heat recovery hot water, space heating, space cooling and cleaner air. Outstanding efficiency and energy savings with low CO2 emissions.

Smart Comfort

Smart convenience. Energy savings, comfort and control from anywhere. Wi-Fi adapters included for instant connectivity via Panasonic Comfort Cloud App, to enable smart control and energy consumption monitoring.

Download on the:







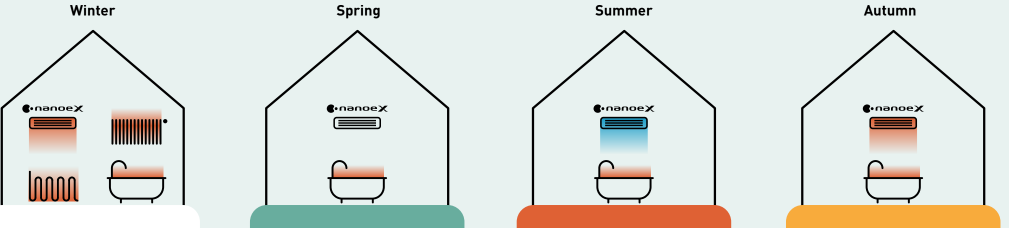
nanoe™ X technology to improve protection 24/7

This advanced technology utilises hydroxyl radicals, which inhibit the growth of certain pollutants such as allergens, bacteria, viruses, moulds, odours, and certain hazardous substances. This naturally occurring process improves the protection inside a room 24/7.

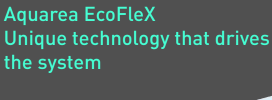


Panasonic — AQUAREA (+)







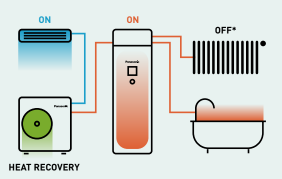


nat drives

Heat recovery.

Cooling (Air) + Domestic Hot Water.

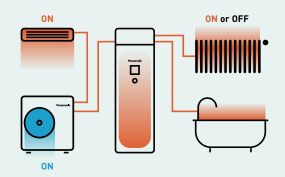
Heat exchange that took place in outdoor unit now is carried out in the water heater.



Bi-heating.

Heating (Air) + Heating (Radiators or Floor heating) or Domestic Hot Water.

Heat from the compressor is supplied for heating and Domestic Hot Water simultaneously.

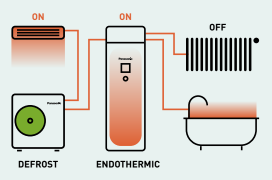


Non-stop heating.

5

Heating (Air) continuous operation.

Use heat from tank to defrost and heat simultaneously.



Maintained serviceability.

- · Easy maintenance concept
- · Access to hydraulic parts thanks to door opening mechanism
- · No buffer tank required, reducing space, cost and installation time

Slim indoor unit with big tank capacity.

Built-in 185 L water tank in a slim deep: 600 mm / wide: 598 mm indoor unit housing.

U-Vacua insulation technology.

Panasonic U-Vacua™ is a high performance vacuum insulation panel with very low thermal conductivity, that performs about 19 times better than standard urethane foam.

Aquarea EcoFleX Air to water. Compact, yet easy to maintain

Tank unit + heat exchanger box to produce domestic hot water and space heating using radiators or floor heating.

Heat exchanger box structure to mitigate R32 refrigerant restrictions, flexible installation.

Water heat exchanger is designed above the top plate to comply with installation area regulation for products using large amounts of R32 refrigerant.

Improved water filter for less maintenance.

Superior dust removal capacity of the water filter. Less frequent filter cleaning means more convenience.

Fits beautifully in any kitchen, small laundry space, or any other desired area.

The same depth as a regular refrigerator/ washing machine. Deep: 600 mm / Wide: 598 mm













Superior air quality

Standard equipped with nanoe™ X, a unique technology that cleans indoor air.



Aquarea EcoFleX Air heating or cooling and cleaner air

Aquarea EcoFleX ducted unit has been designed to provide better comfort and flexibility.



Inlet air position may be adjusted by means of a removable panel, to allow rear or bottom entry, depending on the duct installation.

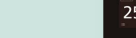


Ideal for living spaces

- · Static pressure level: 10 -150 Pa
- · Compact body: Only 250 mm high
- · Rated up to SEER / SCOP class A++
- · Low noise operation $(22 \sim 29 \text{ dB(A)})$
- · DC fan motor, built-in drain pump

Smart control ready via CONEX







Panasonic AQUAREA (+)



Panasonic's nanoe™ X technology takes this a step further and brings nature's detergent - hydroxyl radicals - indoors to help create an ideal environment

Thanks to the nanoe™ X properties, several types of pollutants can be inhibited such as certain types of bacteria, viruses, mould, allergens, pollen and certain hazardous substances.





Capacity to inhibit 5 types of pollutants













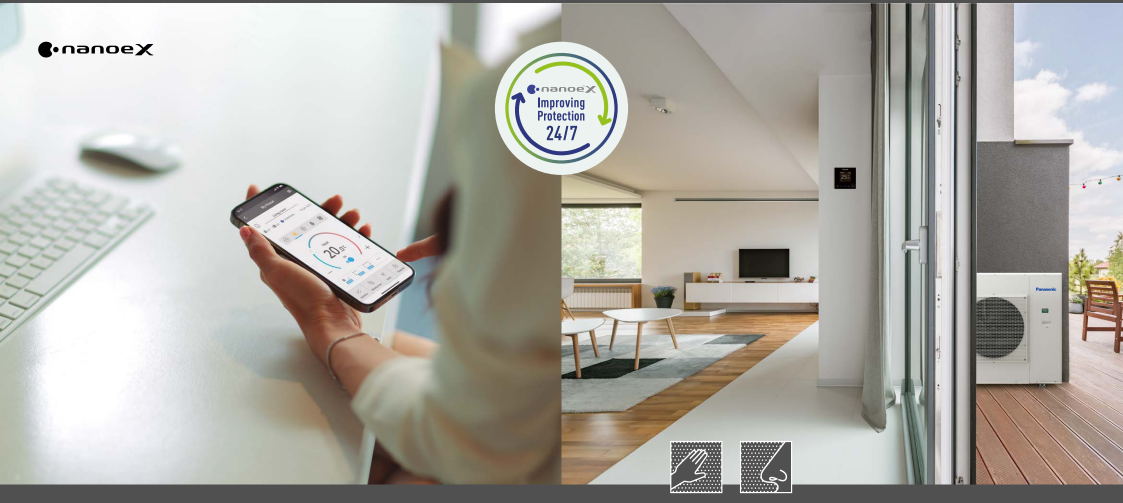
substances

Deodorises



Moisturises





nanoe™ X: improving protection 24/7

Acts to clean your air, so that the indoor environment can be a cleaner and more pleasant place to be all day long. nanoe™ X works together with heating or cooling function when you are at home and can work independently when you are away.

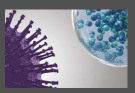
Give the air conditioning the strength to increase the protection at home with nanoe™ X technology and convenient control via the Panasonic Comfort Cloud App.



Bringing nature's balance indoors

nanoe™ X, technology with the benefits of hydroxyl radicals.

Abundant in nature, hydroxyl radicals (also known as OH radicals) have the capacity to inhibit pollutants, viruses, and bacteria to clean and deodorise. nanoe™ X technology can bring these incredible benefits indoors so that hard surfaces, soft furnishings, and the indoor environment can be a cleaner and more pleasant place to be.



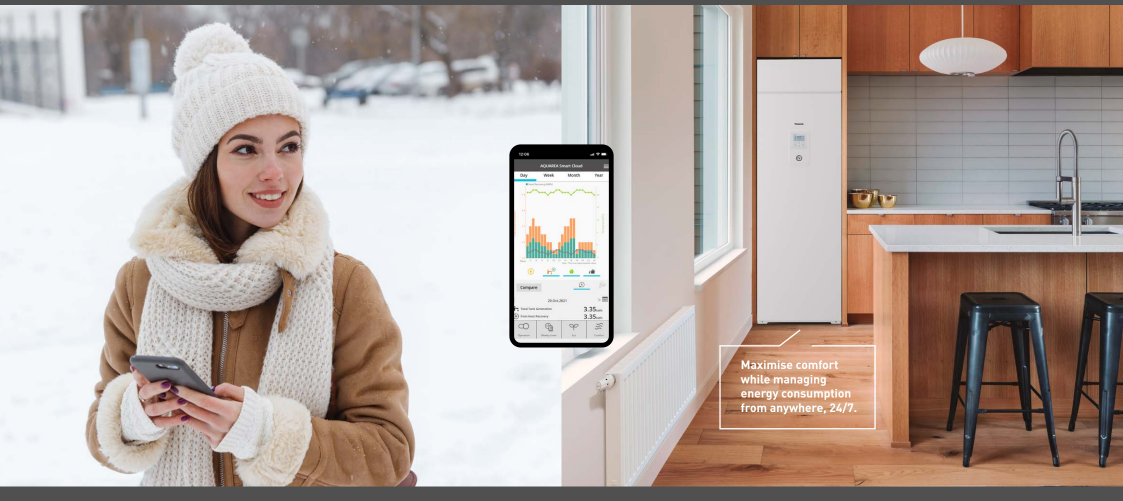
1 / nanoe™ X reliably reaches



2 / Hydroxyl radicals denature pollutants' proteins.



3 / Pollutants activity is inhibited



Panasonic Comfort Cloud App

Enhancing comfort and energy management, the advanced control enables to fully manage Aquarea EcoFleX heat pump, using a mobile device.

Heat recovery visualization

The energy consumption of the heat pump can be monitored, including the heat recovery for DHW production contributing to energy saving.

The real remote maintenance made simple

Aquarea EcoFleX can be connected to the Aquarea Service Cloud, enabling installers or service partners to take care of their customers' heat pump remotely.







Download on the:









Panasonic



Aguarea EcoFleX: The peak of comfort, efficiency and low energy costs







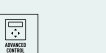
Refrigerant gas R32

Our heat pumps containing the refrigerant R32 show a drastic reduction in the value of Global Warming Potential (GWP).



Down to -15 °C in heating mode. The heat pumps work in heating

mode with an outdoor temperature is as low as -15 °C.



Advanced control.

Remote controller with full dotted 3,5" wide back light screen. Menu with 17 available languages easy to use for installer and user. Included on J and H Generation.



Better efficiency and value for medium temperature applications.

Energy efficiency class up to A++ in a scale from A+++ to D.

Better efficiency and value for

Energy efficiency class up to A+

domestic hot water.

in a scale from A+ to F.



Better efficiency and value for low temperature applications.

:::::: 0₀0

WATER FILTER WITH MAGNET

Energy efficiency class up to A+++ in a scale from A+++ to D.

Water filter with magnet.

Easy access and fast clip

Water filter only for

technology for J Generation.



≋□≅

FLOW SENSOR

Water flow sensor.

Better efficiency and value for domestic hot water.

Energy efficiency class up to A+ in a scale from A+ to F.

Included on J and H Generation



Inverter Plus.

Panasonic Inverter Plus compressors are designed to achieve outstanding level of performance.



Heat Recovery Port.

5 years compressor warranty. We guarantee the outdoor unit compressors in the entire range for five years.

A CLASS WATER PUMP

AUTO SPEED

A class water pump.

Aguarea are built-in with A class

energy efficiency water pump.

High efficiency circulating the

water in the heating installation.







Why Panasonic?

Panasonic has more than 60 years of Heat Pump experience, having produced an exceptional amount of compressors. Quality is what Panasonic stands for and this is a key factor for succeeding in the European market.

As a member of the European Heat Pump Association, the production of Aquarea in Europe and maintaining high security protocols in European servers for the Aquarea Smart Cloud, makes Panasonic a trusted heating partner.



Included Wi-Fi adapter.

A next generation system providing user-friendly remote control of air conditioning or heat pump units from everywhere, using a simple Android™ or iOS smartphone, tablet or PC via the internet.



H Generation.

Aquarea J and H Generation heat pumps in combination with the optional PCB CZ-NSP4 hold the SG Ready Label (Smart Grid Ready Label), given by Bundesverband Warmepumpe (German Heat Pump Association). This Label shows the real capacity of Aguarea to be connected in an intelligent grid control.

Aquarea EcoFleX Technical Data

Air to water WH-ADF0309J3E5CM	Heating capacity / COP (A +7 °C, W 35 °C)		kW / COP	8,00/4,21
	Heating capacity / COP (A +7 °C, W 55 °C)		kW / COP	8,00/2,81
	Heating capacity / COP (A +2 °C, W 35 °C)		kW / COP	6,70/3,25
	Heating capacity / COP (A +2 °C, W 55 °C)		kW / COP	6,00/2,08
	Heating capacity / COP (A -7 °C, W 35 °C)		kW / COP	5,60/2,84
	Heating capacity / COP (A -7 °C, W 55 °C)		kW / COP	5,30/1,91
	Cooling capacity / EER (A 35 °C, W 7 °C)		kW / EER	-
	Cooling capacity / EER (A 35 °C, W 18 °C)		kW / EER	_
	Heating average climate	Seasonal energy efficiency	SCOP (ŋ,₅ %)	4,00/3,20(157/125)
	(W 35 °C / W 55 °C)	Energy class 1)	A+++ to D	A++/A++
	Heating warm climate (W 35 °C / W 55 °C)	Seasonal energy efficiency	SCOP (η,ς %)	5,69/3,69(224/145)
		Energy class 1)	A+++ to D	A+++/A++
	Heating cold climate (W 35 °C / W 55 °C)			3,61/2,80(141/109)
		Seasonal energy efficiency	SCOP (η, _s %)	
		Energy class 1)	A+++ to D	A+/A+
	Sound pressure	Heat / Cool	dB(A)	28/—
	Dimension / Net weight	HxWxD	mm / kg	1880 x 598 x 600 / 108
	Capacity of integrated electric heater		kW	3,00
	Water volume		L	185
	Maximum DHW temperature		°C	65
	Heating water flow (ΔT=5 K. 35 °C)		L/min	22,90
	Tapping profile according EN16147			L
	DHW tank ERP efficiency average / warm / cold 21		A+ to F	A/A+/A
	DHW tank ERP average climate \(\eta \) COPdhw		ηwh %/COPdhw	104/2,60
	DHW tank ERP warm climate 1 / COPdhw		ηwh %/C0Pdhw	134/3,35
	DHW tank ERP cold climate η / COPdhw		ηwh %/COPdhw	92/2,30
	Heat recovery capacity (DHW 55 °C)		kW	7,10+9,00
	Heat recovery input power (DHW 55 °C)		kW	3,15
	Heat recovery COP (DHW 55 °C)			5,11
	Water outlet		°C	20~55
	Cooling capacity	Nominal	kW	7,10
Air to air S-71WF3E	EER 3	Nominal	W/W	3,40
	SEER 4)	Nonmat	***	5,40A+
	Pdesign (cooling)			7,10
		Nicociaci	LAAZ	
	Heating capacity	Nominal	kW	7,10
	COP 3)	Nominal	W/W	3,90
	SCOP 4)			3,90 A
	Pdesign at -10 °C		kW	4,80
	External static pressure 51		Pa	30 (10 - 150)
	Air flow		m³/min	22,7
C ∙uanoeX	Sound pressure 6)	Cool / Heat (Hi)	dB(A)	34/34
nanoe™ X as a standard.	Sound power 7]	Cool / Heat (Hi)	dB(A)	57/57
	Dimension / Net weight	HxWxD	mm / kg	250 x 1000 x 730/30
	nanoe X Generator			Mark 2
Outdoor unit	Sound pressure	Cool / Heat (air to air)	dB(A)	49/49
CU-2WZ71YBE5	Sound power 7]	Cool / Heat (air to air)	dB(A)	68/67
	Sound pressure	Heat (air to water)	dB(A)	51
	Sound power 8	Heat (air to water)	dB(A)	61
	Dimension / Net weight	HxWxD	mm / kg	999×940×340/82
	Refrigerant (R32) / CO ₂ Eq.		kg / T	2,40/1,62
	Piping diameter	Liquid / Gas	Inch (mm)	1/4 (6,35) / 1/2 (12,70)
	Pipe length range / Elevation difference (in / out)	.,,,	m / m	35/30
	Pipe length for additional gas / Additional gas amoun	t	m / g/m	30/20
	- The tength for additional gas / Additional gas affolding	Heat (air to air)	°C	-15~+24
	Operating range - outdoor ambient		°C	-10~+46
		Cool (air to air) Heat (air to water)	°C	-10~+46 -15~+35
		Heat recovery (floor / DHW)	°C	+10~+35/+10~+46

¹⁾ Scale from A+++ to D. 2) Scale from A+ to F. 3) EER and COP calculation is based in accordance to EN14511. 4) SEER and SCOP is calculated based on values of EU/626/2011. 5) Medium external static pressure setting from factory. 6) The sound pressure of the units shows the value measured of the position 1,5 m below the unit. The sound pressure is measured in accordance with Eurovent 6/C/006-97 specification. 7) Sound power is measured in accordance with EN14511 and EN12102-1:2017 at +7 °C. 8) Sound power in accordance to 811/2013, 813/2013 and EN12102-1:2017 at +7 °C.

Panasonic

heating & cooling solutions

More about Panasonic Heating & Cooling Solutions www.aircon.panasonic.eu ①

Panasonic



