## **Panasonic**

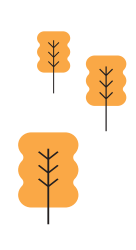
**BUSINESS** 



# PANASONIC PACI WATER HEAT EXCHANGER FOR CHILLED AND HOT WATER PRODUCTION

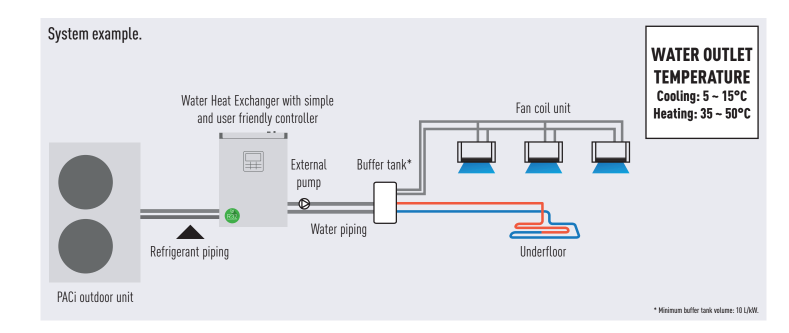
Panasonic introduces highly-efficient Water Heat Exchanger for PACi Series.

This ground-breaking product gives further possibilities of PACi solutions by adding hydronic options.





## HIGHLY-EFFICIENT WATER HEAT EXCHANGER FOR PACI SERIES



Cost Saving Solution

- A++ Energy efficiency class (scale from A+++ to D)
- Cost effective water projects thanks to lower cost for PACi compared to VRF

Space saving & Flexible positioning

- 2 installation possibilities (wall mounted / floor standing)
- Compact, lightweight unit design, only 27kg

Easy Installation, Maintenance

- Quick mounting process
- Flow switch kit is included as a standard
- Direct access to electrical box

#### Space saving & Flexible positioning

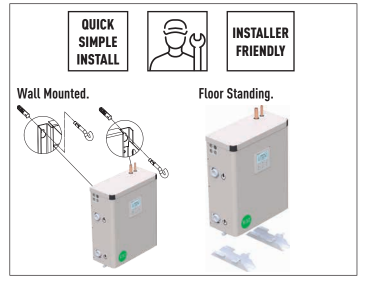
#### Compact and light unit.

- Only 205mm depth fits within a limited space
- Lightweight design at only 27kg, makes it easy to maneuver and position
- Maximum total refrigerant piping length : 90m\*
- \* 90m for PAW-200W5APAC.



#### 2 installation options.

- Wall Mounted and Floor Standing installation options are available.
   Free-up floor space by using the Wall Mounted installation
- Quick Mounting Process with its lightweight compact design Make fixing holes → Fix 2 screws → Hang the unit → Finish!!!



PACi Water Heat Exchanger (WHE) is ideal solution for small retails and offices.

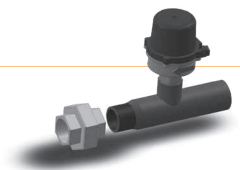
This is the first PACi connected WHE system.

The investment costs can be amortised in a short period.



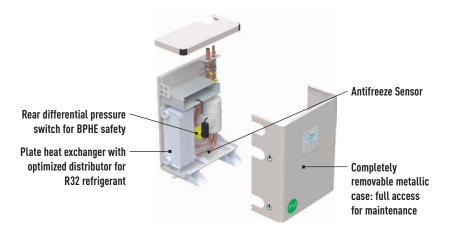
The flow switches come pre-assembled with pipe fittings for ease of installation.





Easy maintenance operation from two points of access





#### **Application example**

 Fulfilling R32 refrigerant needs to follow environmental perspective, Company policy



Foodchain.

- Water solution to substitute existing boiler system
- Hydraulic system to reduce total amount of HFC refrigeration



Small office.

#### **PACi R32 Refrigerant Gas**

Panasonic recommends R32 because it is comparably environmentally friendly. Compared to R22 and R410A, R32 has a very low potential impact on global warming. Panasonic is leading the switch to R32.



#### New PACi with Water Heat Exchanger for chilled and hot water production • R32 GAS

2019







U-200PZH2E8 U-250PZH2E8

Water Heat Exchanger			PAW-200W5APAC	PAW-250W5APAC
Cooling capacity 1)		kW	20,00	25,00
EER 1)		W/W	3,03	2,89
Heating capacity 2)		kW	23,00	28,00
COP 2)		W/W	2,98	2,95
ηsh (L0T1) 3)		%	171	161
Energy efficiency class (Sc	ale A+++ to D) 4)		A++	A++
Dimension	HxWxD	mm	550 x 455 x 205	550 x 455 x 205
Net weight		kg	27	27
Water pipe connector		Inch	Male Thread 1 ¼	Male Thread 1 1/4
Cooling water flow (ΔT=5 K. 35°C)		m³/h	3,45	4,30
Heating water flow (ΔT=5 K. 35°C)		m³/h	4,15	4,85
Flow switch			Included	Included
Water filter			Included	Included
Outdoor Unit			U-200PZH2E8	U-250PZH2E8
Sound pressure	Cool / Heat (Hi)	dB(A)	59/61	59/63
Dimension	HxWxD	mm	1500 x 980 x 370	1500 x 980 x 370
Net weight		kg	117	128
Piping connections	Liquid pipe	Inch (mm)	3/8 (9,52)	1/2(12,70)
	Gas pipe	Inch (mm)	1 (25,40)	1 (25,40)
Pipe length range		m	5~90	5~60
Elevation difference (in/out)		m	30	30
Pipe length for additional gas		m	30	30
Additional gas amount		g/m	60	80
Water outlet temperature range	Cool Min ~ Max	°C	+5~+15	+5~+15
	Heat Min ~ Max	°C	+35~+50	+35~+50
Operating range	Cool Min ~ Max	°C	-15~+46	-15~+46
	Heat Min ~ Max	°C	-20~+24	-20~+24

1) Data refers to 7°C leaving chilled water temperature and 35°C ambient air temperature, according to EN14511 standard. 2) Data refers to 45°C leaving warm water temperature and 7°C ambient air temperature according to EN14511 standard. 3) Following COMMISSION REGULATION (EU) No 813/2013 for low-temperature heat pumps. Scale from A+++ to D.











Refrigerant gas R32. Our heat pumps containing the refrigerant R32 show a drastic reduction in the value of Global Warming Potential (GWP). — Better efficiency & Value for low temperature applications. Energy efficiency class A++ in a scale from A+++ to D. — Down to -20°C in cooling mode. System works in heating mode at outdoor temperature down to -20°C. — Up to 46°C in cooling mode. System works in cooling mode at outdoor temperature up to 46°C. — A touch screen remote controller is included as a standard. Clean design. Easy operation and quick access to all menus.

### **Panasonic**

To find out how Panasonic cares for you, log on to www.Panasonic.co.uk/aircon 01344 85 3182 uk-aircon@eu.panasonic.co.uk

Heating & Cooling Solutions Panasonic Appliances Air Conditioning Europe [PAPAEU]
Panasonic UK, a branch of Panasonic Marketing Europe GmbH
Maxis 2, Western Road, Bracknell, Berkshire, RG12 1RT, UK

heating & cooling solutions

