

THE PACi WALL MOUNTED UNITS WITH STYLISH MATT COLOR

- Modern design with flat face and compact size
- Stylish matt white color
- DC FAN for better efficiency and control
- Six directional piping outlet
- New Comfort Cloud control
- Easy connection and control of external fan or ERV using the connector PAW-FDC on the indoor unit PCB. The external device can be controlled by the remote control of the Panasonic indoor unit



Refrigerant gas R32 that shows a drastic reduction in the value of Global Warming Potential (GWP). — Exceptional Seasonal cooling efficiency based on the ErP regulation. — Exceptional Seasonal heating efficiency based on the ErP regulation. — Inverter Plus System classification highlights the highest performing Panasonic systems. — The air conditioner works in cooling mode with an outdoor temperature of -15°C. — The air conditioner works in heating mode even when outdoor temperatures are as low as -20°C.

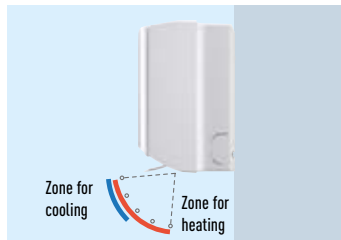


DC Fan. Safe and precise. — R410A/R22 renewal. — Internet Control. A next generation system providing a user-friendly remote controller of air conditioning or heat pump units from everywhere, using a simple Android or iOS smartphone, tablet or PC via internet. — Datnavi, a new way to connect. Simple and easy support tool with your smartphone. — BMS connectivity. The communication port can be integrated into the indoor unit and provides easy connection to, and control of, your Panasonic heat pump to your home or building management system. — 5 Years compressor warranty.

The wall mounted units with stylish matt color can be offered for many applications such as studios, gyms, high ceiling areas and even computer server rooms. The compact design and flat face ensure discreet installation, even in a small space.

Closed discharge port

When the unit is turned OFF, the flap closes completely to prevent dust getting into the unit and to keep the equipment clean.



Air distribution is altered depending on the operational mode of the unit

New Commercial WLAN Adaptor

New CZ-CAPWFC1 interface adaptor, allows connection of one or a group of indoor units to be managed by the Panasonic Comfort Cloud App, which provides control, monitoring, scheduling and error alerts.



Piping outlet in six directions

It is possible to place the piping outlet in six directions, right, right rear, right bottom, left, left rear and left bottom, making the installation work easier.



PACi R32 Refrigerant Gas

Panasonic

Datanavi, a new way to connect. Simple and easy support tool with your smartphone



Just holding up your smartphone to the LED display on a remote controller (CZ-RTC5B) to receive useful AC system information super fast by Panasonic Light ID Technology.



	Remote controller	Cooling Capacity Nom [Min - Max] kW	SEER ⁱⁱ Nom [Min - Max]	Heating Capacity Nom [Min - Max] kW	SCOP ⁱⁱ	Indoor unit	Sound pressure ⁱⁱⁱ Hi / Med / Lo dB(A)	Dimension [Ind] H x W x D mm	Outdoor unit ^{3j}	Dimension [Out] H x W x D mm	Piping length range / Elevation difference [in/out] ^{4j} - m
PACI ELITE. KIT-H5 Single Phase / KIT-H8 Three Phase.											
3,60kW	CZ-RTC5B	3,60[1,50 - 4,00]	8,00A++	4,00[1,50 - 5,00]	4,90A++	S-36PK2E5B	35/31/27	302x1120x236	U-36PZH2E5	695x875x320	3 - 40 / 30
5,00kW		5,00[1,50 - 5,60]	7,60A++	5,60[1,50 - 6,50]	4,70A++	S-50PK2E5B	40/36/32	302x1120x236	U-50PZH2E5	695x875x320	3 - 40 / 30
6,00kW		6,10[2,00 - 7,10]	7,20A++	7,00[1,80 - 8,00]	4,80A++	S-60PK2E5B	47/44/40	302x1120x236	U-60PZH2E5	695x875x320	3 - 40 / 30
7,10kW		7,10[2,20 - 9,00]	6,80A++	8,00[2,00 - 9,00]	4,70A++	S-71PK2E5B	47/44/40	302x1120x236	U-71PZH2E5	996x940x340	5 - 50 / 30
9,00kW		9,50[3,10 - 10,50]	6,40A++	9,50[3,10 - 11,50]	4,10A+	S-100PK2E5B	49/45/41	302x1120x236	U-100PZH2E5	1416x940x340	5 - 85 / 30
7,10kW		7,10[2,20 - 9,00]	6,70A++	8,00[2,00 - 9,00]	4,70A++	S-71PK2E5B	47/44/40	302x1120x236	U-71PZH2E8	996x940x340	5 - 50 / 30
9,00kW		9,50[3,10 - 10,50]	6,30A++	9,50[3,10 - 11,50]	4,10A+	S-100PK2E5B	49/45/41	302x1120x236	U-100PZH2E8	1416x940x340	5 - 85 / 30
PACI STANDARD. KIT-H5 Single Phase / KIT-H8 Three Phase.											
6,00kW	CZ-RTC5B	6,10[2,00 - 7,10]	6,80A++	6,10[1,80 - 7,00]	4,70A++	S-60PK2E5B	47/44/40	302x1120x236	U-60PZ2E5	695x875x320	3 - 40 / 30
7,10kW		7,10[2,00 - 7,70]	6,40A++	7,10[1,80 - 8,10]	4,60A++	S-71PK2E5B	47/44/40	302x1120x236	U-71PZ2E5	695x875x320	3 - 40 / 30
9,00kW		9,00[3,00 - 9,70]	6,50A++	9,00[3,00 - 10,50]	3,90A	S-100PK2E5B	49/45/41	302x1120x236	U-100PZ2E5	996x980x370	5 - 50 / 30
9,00kW		9,00[3,00 - 9,70]	6,50A++	9,00[3,00 - 10,50]	3,90A	S-100PK2E5B	49/45/41	302x1120x236	U-100PZ2E8	996x980x370	5 - 50 / 30

11) and a GDP calculation is based on values of EU24/2011. 2) For models below 10W, the SEER and SCOP is calculated based on values of EU24/2011. 3) the assumed pressure of the units above the value measured at the position 1m in front of the main body and 1m below the floor level. 4) The SEER and SCOP is calculated based on values of EU24/2011. 5) the assumed pressure of the units above the value measured at the position 1m in front of the main body and 1m below the floor level.

Panasonic

To find out how Panasonic cares for you, log on to: www.aircon.panasonic.eu

Panasonic Marketing Europe GmbH
Panasonic Air Conditioning
Hagenauer Strasse 43, 65203 Wiesbaden, Germany

heating & cooling solutions