



Optional wired
remote controller.
CZ-RD517C

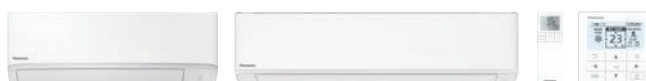
INTERNET CONTROL: Built-in Wi-Fi.



AEROWINGS



NEW Wall-mounted Etheria	Indoor unit graphite grey	Indoor unit silver	Indoor unit matt white	Cooling capacity	Heating capacity	Connection in / out.	Sound pressure ¹⁾		Dimension / Net weight		Piping diameter
							kW	kW	mm ²	Cool — Heat [Hi/Lo/S-Lo]	
1,6 kW	—	—	CS-MZ16ZKE	1,60	2,60	4x1,5	38/26/21 — 39/27/21		295x870x229/10		1/4[6,35]/3/8[9,52]
2,0 kW	CS-XZ20ZKEW-H	CS-XZ20ZKEW	CS-Z20ZKEW	2,00	3,20	4x1,5	39/26/21 — 40/27/21		295x870x229/10		1/4[6,35]/3/8[9,52]
2,5 kW	CS-XZ25ZKEW-H	CS-XZ25ZKEW	CS-Z25ZKEW	2,50	3,60	4x1,5	41/27/21 — 43/29/21		295x870x229/10		1/4[6,35]/3/8[9,52]
3,5 kW ²⁾	CS-XZ35ZKEW-H	CS-XZ35ZKEW	CS-Z35ZKEW	3,50	4,50	4x1,5	44/30/21 — 45/35/21		295x870x229/11		1/4[6,35]/3/8[9,52]
4,2 kW ³⁾	CS-XZ42ZKEW-H	—	CS-Z42ZKEW	4,20	5,60	4x1,5	44/33/27 — 45/37/31		295x870x229/10		1/4[6,35]/1/2[12,70]
5,0 kW ⁴⁾	—	CS-XZ50ZKEW	CS-Z50ZKEW	5,00	6,80	4x2,5	44/39/32 — 46/39/32		295x1040x244/12		1/4[6,35]/1/2[12,70]
7,1 kW	—	—	CS-Z71ZKEW	7,10	8,70	4x2,5	49/40/32 — 49/40/32		295x1040x244/13		1/4[6,35]/5/8[15,88]



Optional wired
remote controller.
CZ-RD517C

INTERNET CONTROL: Built-in Wi-Fi.



AEROWINGS

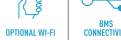


NEW Wall-mounted TZ super-compact	Indoor unit	Cooling capacity	Heating capacity	Connection in / out.	Sound pressure ¹⁾		Dimension / Net weight		Piping diameter
					kW	kW	mm ²	Cool — Heat [Hi/Lo/S-Lo]	
1,6 kW	CS-MT16ZKE	1,60	2,60	4x1,5	38/27/22 — 39/28/24		290x779x209/8		1/4[6,35]/3/8[9,52]
2,0 kW	CS-TZ20ZKEW	2,00	3,20	4x1,5	37/25/20 — 38/26/22		290x779x209/8		1/4[6,35]/3/8[9,52]
2,5 kW	CS-TZ25ZKEW	2,50	3,60	4x1,5	40/26/20 — 40/27/22		290x779x209/8		1/4[6,35]/3/8[9,52]
3,5 kW ²⁾	CS-TZ35ZKEW	3,50	4,50	4x1,5	42/30/20 — 42/33/22		290x779x209/8		1/4[6,35]/3/8[9,52]
4,2 kW	CS-TZ42ZKEW	4,20	5,60	4x1,5	44/31/29 — 44/35/34		290x779x209/8		1/4[6,35]/1/2[12,70]
5,0 kW	CS-TZ50ZKEW	5,00	6,80	4x2,5	44/37/33 — 44/37/33		290x779x209/8		1/4[6,35]/1/2[12,70]
6,0 kW	CS-TZ60ZKEW	6,00	8,50	4x2,5	45/37/34 — 45/37/34		302x1102x244/12		1/4[6,35]/1/2[12,70]
7,1 kW	CS-TZ71ZKEW	7,10	8,70	4x2,5	47/38/35 — 47/38/35		302x1102x244/13		1/4[6,35]/5/8[15,88]

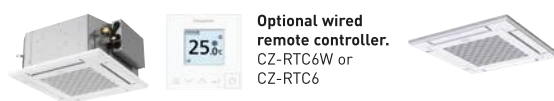


Optional wired
remote controller.
CZ-RD517C

INTERNET CONTROL: Optional.



Floor console ⁵⁾	Indoor unit	Cooling capacity	Heating capacity	Connection in / out.	Sound pressure ⁶⁾		Dimension / Net weight		Piping diameter
					kW	kW	mm ²	Cool — Heat [Hi/Lo/S-Lo]	
2,0 kW	CS-MZ20UFEA	2,00	3,20	4x1,5	39/27/22 — 39/27/21		600x750x207/13		1/4[6,35]/3/8[9,52]
2,5 kW	CS-Z25UFEAW	2,50	3,60	4x1,5	40/27/22 — 40/27/21		600x750x207/13		1/4[6,35]/3/8[9,52]
3,5 kW ²⁾	CS-Z35UFEAW	3,50	4,50	4x1,5	41/28/22 — 41/28/21		600x750x207/13		1/4[6,35]/3/8[9,52]
5,0 kW	CS-Z50UFEAW	5,00	5,30	4x1,5	44/33/29 — 48/35/31		600x750x207/13		1/4[6,35]/1/2[12,70]



Panel (sold separately).
CZ-KPY4

INTERNET CONTROL and BMS CONNECTIVITY: Optional.



4 Way 60x60 cassette* ⁶⁾	Indoor unit (Panel CZ-KPY4)	Cooling capacity	Heating capacity	Connection in / out.	Sound pressure ⁷⁾		Dimension / Net weight		Piping diameter
					kW	kW	mm ²	Cool — Heat [Hi/Lo/S-Lo]	
2,0 kW	S-M20PY3E	2,00	3,20	4x1,5	33/30/27 — 33/30/27		243x575x575/15	30x625x625/2,8	1/4[6,35]/1/2[12,70]
2,5 kW	S-25PY3E	2,50	3,60	4x1,5	33/30/27 — 33/30/27		243x575x575/15	30x625x625/2,8	1/4[6,35]/1/2[12,70]
3,5 kW ²⁾	S-36PY3E	3,50	3,60	4x1,5	36/32/27 — 36/32/27		243x575x575/15	30x625x625/2,8	1/4[6,35]/1/2[12,70]
5,0 kW ⁴⁾	S-50PY3E	5,00	6,80	4x1,5	41/36/29 — 41/36/29		243x575x575/15	30x625x625/2,8	1/4[6,35]/1/2[12,70]
6,0 kW	S-60PY3E	6,00	8,50	4x1,5	45/39/33 — 45/39/33		243x575x575/15	30x625x625/2,8	3/8[9,52]/5/8[15,88]

* Compatible with Commercial control and connectivity accessories only. For detailed information go to the control systems section.



Optional wireless control kit.
CZ-RL511D

INTERNET CONTROL and BMS CONNECTIVITY: Optional.



Low static pressure hide-away	Indoor unit	Cooling capacity	Heating capacity	Connection in / out.	Sound pressure ⁸⁾		Dimension / Net weight		Piping diameter
					kW	kW	mm ²	Cool — Heat [Hi/Lo/S-Lo]	
2,0 kW	CS-MZ20UD3EA	2,00	3,20	4x1,5	34/29/26 — 36/29/26		200x750x640/19		1/4[6,35]/3/8[9,52]
2,5 kW	CS-Z25UD3EAW	2,50	3,60	4x1,5	35/29/26 — 37/29/26		200x750x640/19		1/4[6,35]/3/8[9,52]
3,5 kW ²⁾	CS-Z35UD3EAW	3,50	4,50	4x1,5	35/29/26 — 37/29/26		200x750x640/19		1/4[6,35]/3/8[9,52]
5,0 kW ⁴⁾	CS-Z50UD3EAW	5,00	6,80	4x1,5	41/31/28 — 41/32/29		200x750x640/19		1/4[6,35]/1/2[12,70]
6,0 kW	CS-Z60UD3EAW	6,00	8,50	4x1,5	43/32/29 — 43/34/31		200x750x640/19		1/4[6,35]/1/2[12,70]

1) The sound pressure of the indoor unit shows the value measured of a position of 1 m in front of the main body and 0,8 m below the unit. The sound pressure is measured in accordance with JIS C 9612. Q-Lo: Quiet mode. Lo: The lowest set fan speed. 2) Heating capacity in combination with Free Multi outdoor units except with CU-2235TBE. In this case, the heating capacity is 4,20 kW. 3) Heating capacity in combination with Free Multi outdoor units except with CU-2250TBE. In this case, the heating capacity is 5,00 kW. 4) Heating capacity in combination with Free Multi outdoor units except with CU-2Z35TBE. In this case, the heating capacity is 5,30 kW. 5) Compatible only with 2 ports R32 outdoor CU-2Z35TBE / CU-2241TBE / CU-2250TBE. Minimum quantity of connection: 2 indoor units. 6) The sound pressure of the units shows the value measured of a position 1 m in front of the main body and 1 m above floor. The sound pressure is measured in accordance with JIS C 9612. Q-Lo: Quiet mode. Lo: The lowest set fan speed. 7) The sound pressure of the indoor unit shows the value measured of a position of 1,5 m below the unit. The sound pressure is measured in accordance with JIS C 9612. Q-Lo: Quiet mode. Lo: The lowest set fan speed. 8) The sound pressure of the indoor unit shows the value measured of a position of 1,5 m below the unit with 1 m duct on the suction side and 2 m duct on the discharge side. The sound pressure is measured in accordance with JIS C 9612.

Rating conditions: Cooling indoor 27 °C DB / 19 °C WB. Cooling outdoor 35 °C DB / 24 °C WB. Heating indoor 20 °C DB. Heating outdoor 7 °C DB / 6 °C WB. [DB: Dry Bulb; WB: Wet Bulb].

Specifications subject to change without notice. For detailed information about ErP / Energy Labelling, please visit our websites www.aircon.panasonic.eu or www.ptc.panasonic.eu.