

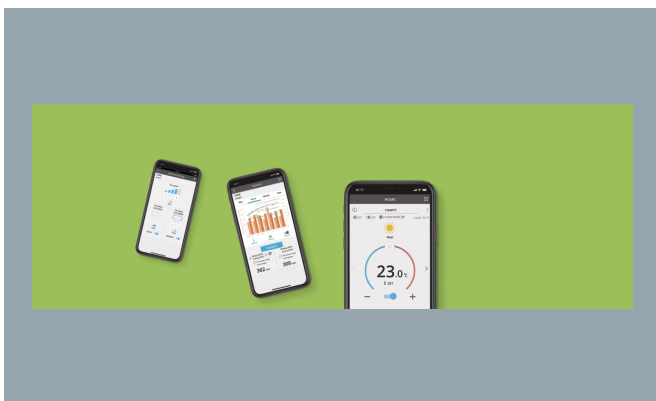
CS-CZ25WKE + CU-CZ25WKE



Fremtiden er her
Grøn, effektiv og ren
Varmepumper til dit hjem

[SAMMENLIGN LØSNINGER](#)

Se den nyeste generation af varmepumpesystemet



Panasonic Comfort Cloud App. Praktisk styring fra ét sted

[FÅ MERE AT VIDE](#)



Ny stemmekontrol

Du kan styre systemet overalt og få håndfri hjælp til at bruge alle funktionerne i dit klimaanlæg.

[FÅ MERE AT VIDE](#)



Vil du kontaktes af en montør, der kan give dig et bud på, hvad det ville koste at installere en luftvarmepumpe i dit hjem? Klik nedenfor, og udfyld formularen, så hjælper vi dig med at vælge den rette luftvarmepumpe til hjemmet. Vores netværk af luftvarmepumpemontører dækker store dele af landet, og de giver med glæde både tilbud på installation og varmepumpe. Kontakt os for at reducere dine udgifter i dag!

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CZ Inverter - R32		
		2.50 kW
Maximum capacity	kW	5,20
Reference		CS-CZ25WKE + CU-CZ25WKE
Heating capacity (Nominal)	kW	3,40
Heating capacity (Min)	kW	0,85
Heating capacity (Max)	kW	5,20
COP (1)	W/W	4,66
Heating capacity at -7°C (2)	kW	3,30
COP at -7°C (1)	W/W	2,54
Heating capacity at -15°C (2)	kW	2,70
COP at -15°C (1)	W/W	2,25
Heating capacity at -20°C (2)	kW	2,10
COP at -20°C (1)	W/W	1,91
Heating capacity at -25°C (2)	kW	1,50
COP at -25°C (1)	W/W	1,60
SCOP (3)		4,30 A+
P _{design} at -10°C	kW	2,80
Input power heating (Nominal)	kW	0,73
Input power heating (Min)	kW	0,18
Input power heating (Max)	kW	1,45
Annual energy consumption heating (4)	kWh/a	912
Cooling capacity (Nominal)	kW	2,50
Cooling capacity (Min)	kW	0,85
Cooling capacity (Max)	kW	3,00
SEER (3)		6,60 A++
P _{design} (cooling)	kW	2,50

CZ Inverter - R32		
		2.50 kW
Input power cooling (Nominal)	kW	0,54
Input power cooling (Min)	kW	0,19
Input power cooling (Max)	kW	0,73
Annual energy consumption cooling (4)	kWh/a	133
Indoor unit		CS-CZ25WKE
Indoor power source	V	230
Indoor air flow (Heat)	m ³ /min	12,5
Indoor air flow (Cool)	m ³ /min	11,2
Moisture removal volume	L/h	1,5
Indoor sound pressure (Heat -Hi) (5)	dB(A)	40
Indoor sound pressure (Heat -Lo) (5)	dB(A)	27
Indoor sound pressure (Heat -Q-Lo) (5)	dB(A)	20
Indoor sound pressure (Cool -Hi) (5)	dB(A)	39
Indoor sound pressure (Cool -Lo) (5)	dB(A)	25
Indoor sound pressure (Cool -Q-Lo) (5)	dB(A)	22
Indoor dimension (Height)	mm	290
Indoor dimension (Width)	mm	779
Indoor dimension (Depth)	mm	209
Indoor net weight	kg	8
Outdoor unit		CU-CZ25WKE

CZ Inverter - R32		2.50 kW
Outdoor air flow (Heat)	m ³ /min	29,7
Outdoor air flow (Cool)	m ³ /min	31,3
Outdoor sound pressure (Heat -Hi) (5)	dB(A)	47
Outdoor sound pressure (Heat -Lo) (5)	dB(A)	44
Outdoor sound pressure (Cool -Hi) (5)	dB(A)	46
Outdoor sound pressure (Cool -Lo) (5)	dB(A)	43
Outdoor dimension (Height) (6)	mm	622
Outdoor dimension (Width) (6)	mm	824
Outdoor dimension (Depth) (6)	mm	299
Outdoor net weight	kg	33
Pipe diameter (Liquid)	Inch (mm)	1/4 (6,35)
Pipe diameter (Gas)	Inch (mm)	3/8 (9,52)
Pipe length range	m	3 ~ 20
Elevation difference (in/out) (7)	m	10
Pipe length for additional gas	m	7,5
Additional gas amount	g/m	10
Refrigerant (R32) / CO2 Eq.	kg / T	0,84 / 0,567
Operating range (Heat - Min)	°C	-25
Operating range (Heat - Max)	°C	+24
Operating range (Cool - Min)	°C	+16

CZ Inverter - R32		
		2.50 kW
Operating range (Cool - Max)	°C	+43

Supplerende produkter