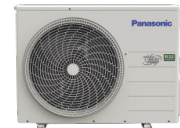
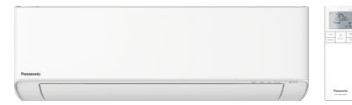


CS-NZ25YKE + CU-NZ25YKE



Inviter naturens balance indenfor

nanoe⁺X, teknologi, der benytter hydroxylradikaler.

Hydroxylradikaler (også kendt som OH-radikaler) findes i overflod i naturen og har evnen til at fjerne forurenende stoffer, virusser og bakterier for at rengøre og reducere lugt. nanoe⁺X-teknologi kan tage disse utrolige fordele indenfor, så hårde overflader og blade måbler kan blive renere og indemiljøet et rarere sted at være.

[FÅ MERE AT VIDE](#)



Panasonic Comfort Cloud App. Tag kontrol over din komfort

[FIND UD AF MERE](#)



Ny stemmekontrol

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

[FÅ MERE AT VIDE](#)



Etherea NZ med nanoe⁺ X-teknologi

NZ-serien er specielt designet til det hårde nordiske klima og er kraftfuld, højeffektiv og pålidelig hele året. Og på grund af dens smarte design udgør den en perfekt erstatningspumpe!

[FÅ MERE AT VIDE](#)

Panasonic NZ25YKE Etherea Inverter+ - R32		
		2.50 kW
Maximum capacity	kW	6,50kW
Reference		CS-NZ25YKE + CU-NZ25YKE
Heating capacity (Nominal)	kW	3,40
Heating capacity (Min)	kW	0,85
Heating capacity (Max)	kW	6,50
COP (1)	W/W	5,00
Heating capacity at -7°C (2)	kW	4,05
COP at -7°C (1)	W/W	2,79
Heating capacity at -15°C (2)	kW	3,45
COP at -15°C (1)	W/W	2,50
Heating capacity at -20°C (2)	kW	2,85
COP at -20°C (1)	W/W	2,24
Heating capacity at -25°C (2)	kW	2,25
COP at -25°C (1)	W/W	1,91
SCOP (3)		5,00 A++
Pdesign at -10°C	kW	2,80
Input power heating (Nominal)	kW	0,68
Input power heating (Min)	kW	0,17
Input power heating (Max)	kW	1,78
Annual energy consumption heating (4)	kWh/a	784
Cooling capacity (Nominal)	kW	2,50
Cooling capacity (Min)	kW	0,85
Cooling capacity (Max)	kW	3,00
SEER (3)		8,00 A++
Pdesign (cooling)	kW	2,50
Input power cooling (Nominal)	kW	0,50
Input power cooling (Min)	kW	0,17
Input power cooling (Max)	kW	0,69

Panasonic NZ25YKE Etherea Inverter+ - R32		2.50 kW
Annual energy consumption cooling (4)	kWh/a	109
Indoor unit		CS-NZ25YKE
Indoor power source	V	230
Indoor air flow (Heat)	m ³ /min	13,9
Indoor air flow (Cool)	m ³ /min	11,9
Moisture removal volume	L/h	1,5
Indoor sound pressure (Heat -Hi) (5)	dB(A)	42
Indoor sound pressure (Heat -Lo) (5)	dB(A)	27
Indoor sound pressure (Heat -Q-Lo) (5)	dB(A)	19
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)	21
Indoor dimension (Height)	mm	295
Indoor dimension (Width)	mm	870
Indoor dimension (Depth)	mm	229
Indoor net weight	kg	10
nanoe X Generator		Mark 2
Outdoor unit		CU-NZ25YKE
Outdoor air flow (Heat)	m ³ /min	32,7
Outdoor air flow (Cool)	m ³ /min	32,7
Outdoor sound pressure (Heat -Hi) (5)	dB(A)	48
Outdoor sound pressure (Heat -Lo) (5)	dB(A)	45
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

Panasonic NZ25YKE Etherea Inverter+ - R32		2.50 kW
Outdoor dimension (Depth) (6)	mm	299
Outdoor net weight	kg	34
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	0,82 / 0,5535
Operating range (Heat - Min)	°C	-25
Operating range (Heat - Max)	°C	+24
Operating range (Cool - Min)	°C	-15
Operating range (Cool - Max)	°C	+43

Supplerende produkter