



MODEL POMPA DE CALDURA INVERTER



SRK-ZMP

Unitate de perete



SRK25ZMP-S, SRK35ZMP-S, SRK45ZMP-S



Telecomanda fara fir



SRK25ZMP-S
SRC35ZMP-S



SRK45ZMP-S

FUNCTII

Economisire energie Flux de aer



Functii curatare si filtre

Confort si Comoditate



Altele



SPECIFICATII

Unitate interioara			SRK25ZMP-S	SRK35ZMP-S	SRK45ZMP-S
Unitate exterioara			SRC25ZMP-S	SRC35ZMP-S	SRC45ZMP-S
Sursa putere			1 Faza, 220 - 240V, 50Hz		
Capacitate nominala racire (Min~Max)		kW	2.5(0.9~2.8)	3.2(0.9~3.5)	4.5(0.9~4.8)
Capacitate nominala incalzire (Min~Max)		kW	2.8(0.8~3.9)	3.6(0.9~4.3)	5.0(0.8~5.8)
Consum energetic		Racire/incalzire	0.78 / 0.755	0.995 / 0.995	1.495 / 1.385
EER/COP		Racire/incalzire	3.21/3.71	3.22 / 3.62	3.01 / 3.61
Curent de pornire		220/230/240 V	3.9 / 3.8 / 3.6	4.9 / 4.7 / 4.5	7.0 / 6.7 / 6.4
Curent max. de functionare			9	9	14
Nivel putere zgomot:	Interior	Racire/incalzire	59 / 58	60 / 58	60 / 64
	Exterior	Racire/incalzire	60 / 59	60 / 60	65 / 65
Nivel presiune sunet	Interior	Racire (Hi/Me/Lo)	45 / 34 / 23	47 / 36 / 23	46 / 40 / 25
	Exterior	Racire (Hi/Me/Lo)	43 / 34 / 26	44 / 36 / 28	48 / 43 / 32
Debit aer:	Interior	Racire (Hi/Me/Lo)	10.1 / 7.3 / 4.2	9.5 / 6.8 / 4.2	9.0 / 7.2 / 3.8
	Exterior	Racire (Hi/Me/Lo)	9.5 / 7.3 / 5.2	9.6 / 7.4 / 5.5	12.0 / 9.2 / 6.2
Dimensiuni exterioare		Inalt. x lat. x Adanc.	262 x 769 x 210		
Greutate neta		Interior / Exterior	6.9 / 25	7.2 / 27	7.6 / 40
Refrigerant		Tip/Incarcare/GWP	R410A / 0.655 / 2088	R410A / 0.81 / 2088	R410A / 1.20 / 2088
Grosime traseu refrigerant		Liquid/Gas	6.35(1/4") / 9.52(3/8")		6.35(1/4") / 12.7(1/2")
Lungime traseu refrigerant (un sens)			Max. 15		Max. 25
Diferenta verticala de inaltime		Unit. ext. e mai sus/mai jos	Max. 10 / Max. 10		Max. 15 / Max. 15
Interval de temperatura extern de functionare		Racire	-15~46		
		Incalzire	-15~24		
Filtru curatare			-		

• Datele sunt masurate in urmatoarele conditii (ISO-T1). Racirea: temperatura interioara de 27°CDB, 19°CWB si temperatura exterioara de 35°CDB. Incalzirea: temperatura interioara de 20°CDB, si temperatura exterioara de 7°CDB, 6°CWB.

• Indica valoarea intr-o camera fara ecou. In timpul functionarii, aceste valori sunt oarecum mai ridicate datorita conditiilor ambientale.