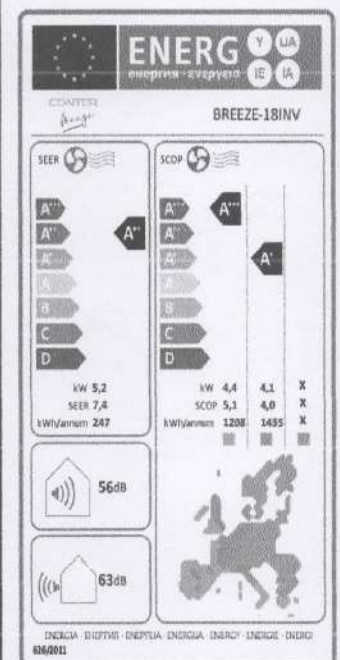


AER CONDITIONAT INVERTER CONTER BREEZE









Specificatii tehnice **18000 BTU**

Model		CONTER BREEZE 18 INV	
Denumire model Midea		MSAFU-18HRFN8-QRD0GW	
Unitate Interioara		MSAFU-18HRFNX-QRD0GW	
Unitate Exterioara		MDX330-18HFN8-QRD0GW	
Alimentare		Ph-V-Hz	220-240V,1Ph,50Hz
Racire nominala	Capacitate	Btu/h	18000 (1157-19900)
Putere racire intrare		W	1550 (560-2050)
Curent racire		A	6.7 (2.4-8.9)
Incalzire nominala	Capacitate	Btu/h	19000 (10580-19960)
Putere incalzire intrare		W	1570 (780-2000)
Curent incalzire		A	6.8 (3.4-8.7)
Racire sezoniera	Pdesignic	KW	5.2
	SEER	WW	7.4
	Clasa eficienta energetica		A++
Incalzire(medie)	Pdesignic	KW	4.1
	SCOP	WW	4.0
	Clasa eficienta energetica		A+
	Tbiv	°C	-7
Tot		°C	-15
Indepartare umiditate		L/h	1.8
Consum max intrare		W	2500
Curent max		A	13
Curent pomire		A	0
Compresor	Model	KSN140D21UFZ	
	Tip	Rotativ	
	Brand	GMCC	
	Capacitate	Btu/h	4385
	Intrare	W	1140
	Curent nominal (RLA)	A	7.50
	Amplificator rotor blocat (LRA)	A	/
	Protector termic		/
	Pozitie protector termic		/
	Condensator	uF	/
	Ulei Refrigerant/Incarcare ulei	ml	VG74/440



Motor ventilator unitate interioara	Model		ZKFP-30-8-3
	lesire	W	36.0
	Condensator	uF	/
	Viteza (Hi/Mi/Lo)	r/min	1130 / 900 / 800
Serpentina unitate interioara	a. Numar de randuri		2.0
	b. Pas tub(a)xpas rand(b)	mm	21x13.37
	c. Distanta aripioare	mm	1.2
	d. Tip aripioare (cod)		Aluminiu hidrofilic
	e. Diametru ext. tub si tip	mm	Φ7, canal interior tub
	f. Lungime x inaltime x latime serpentina	mm	750x189x26.74+750x105x26.74
	g. Numar circuite		3
Debit aer unitate interioara (Hi/Mi/Lo)		m3/h	840/680/540
Nivel zgomot unitate interioara (Hi/Mi/Lo/Si)		dB(A)	42.5/36/26
Nivel zgomot unitate interioara (Hi)		dB(A)	56
Unitate interioara	Dimensiuni(W*D*H)	mm	957x213x302
	Ambalare (W*D*H)	mm	1035x295x385
	Masa neta/bruta	Kg	10/13
Motor ventilator unitate interioara	Model		ZKFN-34-10-1-3
	lesire	W	/
	Condensator	uF	/
	Viteza (Hi/Mi/Lo)	r/min	740/650
Serpentina unitate exterioara	a. Numar de randuri		2.0
	b. Pas tub(a)xpas rand(b)	mm	21x22
	c. Distanta aripioare	mm	1.3
	d. Tip aripioare (cod)		Aluminiu hidrofilic
	e. Diametru ext. tub si tip	mm	Φ7, canal interior tub
	f. Lungime x inaltime x latime serpentina	mm	860*504*44
	g. Numar circuite		4
Debit aer unitate exterioara		m3/h	2100
Nivel zgomot unitate exterioara		dB(A)	56
Nivel max. zgomot unitate exterioara		dB(A)	63
Unitate exterioara	Dimensiuni(W*D*H)	mm	805x330x554
	Ambalare (W*D*H)	mm	915x370x615
	Masa Neta/bruta	Kg	32.7/35.4
Refrigerant	tip		R32
	GWP		675
	Cantitate incarcare	Kg	1.08
Presiune proiectata		MPa	4.3/1.7
Conducte refrigerant	Lateral lichid/ lateral gaz	mm(inch)	6.35mm(1/4in)/12.7mm(1/2in)
	Lungime max. conducta refrigerant	m	30
	Diferenta max. de nivel	m	20
Conexiuni cablaj			1.5x5//
Tip stecher			//fara
Tip termostat			Comanda de la distanta
Temperatura lucru	Unitate interioara(racire/ incalzire)	℃	17~32 / 0~30
	Unitate exterioara(racire/ incalzire)	℃	-15~50/-15~30
Domeniu aplicare		m2	24~35

Caracteristici principale

-  Racire si incalzire
-  Control prin WIFI
-  Functie Follow me
-  Auto curatare
-  Auto restart
-  Mod noapte (Sleep mode)

CONTER

breeze

POWERED BY

Midea[®]