

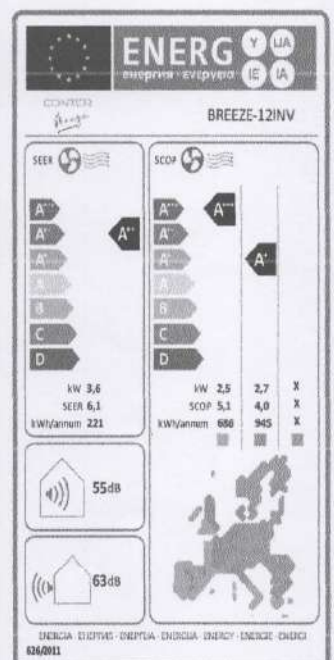
AER CONDITIONAT INVERTER

CONTER BREEZE









Specificatii tehnice **12000 BTU**

Model		CONTER BREEZE 12 INV	
Denumire model Midea		MSAFBU-12HRDN8-QRD0FGW	
Unitate Interioara		MSAFBU-12HRDNX-QRD0FGW	
Unitate Exteriora		MDX133-12-FN8-QRD0GW	
Alimentare		Ph-V/Hz	220-240V,1Ph,50Hz
Racire nominala	Capacitate	Btu/h	12000 (3800-14200)
Putere racire intrare		W	1213 (130-1580)
Curent racire		A	5.27 (0.5-6.9)
Incalzire nominala	Capacitate	Btu/h	13000 (3700-14400)
Putere incalzire intrare		W	1088 (100-1680)
Curent incalzire		A	4.73 (0.4-6.9)
Racire sezoniera	Pdesignc	kW	3.6
	SEER	WW	6.1
Incalzire(medie)	Clasa eficienta energetica		A++
	Pdesignh	kW	2.7
	SCOP	WW	4.0
	Clasa eficienta energetica		A+
	Tbiv	°C	-7
Tot		°C	-15
Indepartare umiditate		L/h	1.2
Consum max intrare		W	2150
Curent max		A	10
Curent pornire		A	/
Compressor	Model	KSK103D33UEZ3(YJ)	
	Tip	Rotativ	
	Brand	GMCC	
	Capacitate	Btu/h	2035/3255
	Intrare	W	325/826
	Curent nominal (RLA)	A	2.4/5.65
	Amplificator rotor blocat (LRA)	A	/
	Protector termic		/
	Pozitie protector termic		/
	Condensator	uF	/
	Ulei Refrigerant/incarcare ulei	ml	ESTER OIL VG74/310



Motor ventilator unitate interioara	Model		YKFG-13-4-38L-4
	lesire	W	40.0
	Condensator	uF	1.2
	Viteza (Hi/M/Lo)	r/min	1150/950/750
Serpentina unitate interioara	a. Numar de randuri		2
	b. Pas tub(a)x pas rand(b)	mm	19.5x11.6
	c. Distanța aripioare	mm	1.2
	d. Tip aripioare (cod)		Aluminiu hidrofilic
	e. Diametru ext. tub si tip	mm	Φ5, canal interior tub
	f. Lungime x inaltime x latime serpentina	mm	595x78x23.2+595x117x23.2+595x78x23.2
	g. Numar circuite		4
Debit aer unitate interioara (Hi/M/Lo)	m3/h		540/430/314
Nivel zgomot unitate interioara (Hi/M/Lo/Si)	dB(A)		40.5/34.5/25
Nivel zgomot unitate interioara (Hi)	dB(A)		55.0
Unitate interioara	Dimensiuni(W*D*H)	mm	805x194x285
	Ambalare (W*D*H)	mm	870x270x365
	Masa neta/bruta	Kg	7.6/9.8
Motor ventilator unitate interioara	Model		ZKFN-34-10-1
	lesire	W	/
	Condensator	uF	0
	Viteza (Hi/M/Lo)	r/min	790/450
Serpentina unitate exterioara	a. Numar de randuri		1
	b. Pas tub(a)x pas rand(b)	mm	21x22
	c. Distanța 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	740x462x22
	g. Numar circuite		2
Debit aer unitate exterioara	m3/h		1800
Nivel zgomot unitate exterioara	dB(A)		56.0
Nivel max. zgomot unitate exterioara	dB(A)		63.0
Unitate exterioara	Dimensiuni(W*D*H)	mm	720x270x495
	Ambalare (W*D*H)	mm	835x300x540
	Masa Neta/bruta	Kg	23.2/25.0
Refrigerant	tip		R32
	GWP		675
	Cantitate incarcare	Kg	0.55
Presiune proiectata	MPa		4.3/1.7
Conducte refrigerant	Lateral lichid/ lateral gaz	mm(inch)	6.35mm(1/4in)/9.52mm(3/8in)
	Lungime max. conducta refrigerant	m	25
	Diferenta max. de nivel	m	10
Conexiuni cablaj			1.5x5//
Tip stecher			1.5x3/fara
Tip termostat			Comanda de la distanta
Temperatura lucru	Unitate interioara(racire/ incalzire)	°C	17 ~ 32/0 ~ 30
	Unitate exterioara(racire/ incalzire)	°C	-15 ~ 50/-15 ~ 30
Domeniu aplicare	minim-maxim	m2	16 ~ 23

Caracteristici principale

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

CONTER
breeze

POWERED BY
Midea[®]