ER CONDITIONATI INVERTIER CONTER BREEZE



Specificatii tehnice 12000 BTU

Model Denumire model Midea Unitate Interioara Unitate Exterioara			CONTER BREEZE 12 INV MSAFBU-12HRDN8-CRD0FGW MSAFBU-12HRDNX-CRD0FGW			
				MOX133-12HFN8-QRD0GW		
				Aimentare		Ph-V-Hz
			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	Bluh	13000 (3700~14400)			
Putere incalzire intrare		W	1088 (100~1680)			
Curent incalzire		A	4.73 (0.4~6.9)			
Racire sezoniera	Pdesigno	kW	3.6			
	SEER	WW	6.1			
	Clasa eficienta energetica		A++			
Incalzire(medie)	Pdesignh	kW	2.7			
	SCOP	WW	4.0			
	Clasa eficienta energetica		A+			
	Tbiv	°C	-7			
Tol		°C	-15			
Indepartare umiditate		L/h	1.2			
Consum max intrare		W	2150			
Curent max		A	10			
Curent pornire		Α	Ĵ			
Compresor	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	T.			
	Protector termic		1			
	Pozitie protector termic		J			
	Condensator	uF	I			
	Ulei Refrigerant/incarcare ulei	ml	ESTER OIL VG74/310			







