



-15~50°C | -15~24°C

Domeniu de functionare pt racire/incalzire.

Flexibilitate pt instalare : tavan, perete

Inverter

WiFi ready



Telecomanda cu infrarosu.



AUTO Restart



Flux de aer 3D



Timer



Mod de noapte



Aport de aer proaspat



Anti-cold function



Dezumidificare independenta.



Racire in mediu rece



Interval larg de functionare



5 Viteze ventilator

Model unitate interioara		CNV(M)I-18MF32	CNV(M)I-24MF32Z	CNV(M)I-48MF32Z
Model unitate exterioara		U(M)E-18MF32	U(M)E-24MF32Z	U(M)E-48MF32Z
Pdesignc	kW	5.4	7.2	14
SEER	W/W	6.2	6.1	6.1
Clasa de eficienta energetica		A++	A++	A++
Pdesignh	kW	4	5.5	11
SCOP	W/W	4	4	4
Clasa de eficienta energetica		A+	A+	A+
Tol	°C	-15	-15	-15
Alimentare ( Unitate Interioara)	V- Ph-Hz	220-240V,1Ph,50Hz	220-240V,1Ph,50Hz	220-240V,1Ph,
Alimentare ( Unitate Exterioara)	V- Ph-Hz	220-240V,1Ph,50Hz	220-240V,1Ph,50Hz	380-415V,3Ph,
Racire	Capacitate	Btu/h	18000(4400-21000)	24000(7500-28300)
	Capacitate	kW	5.28(1.29-6.15)	7.03(2.20-8.21)
	Consum	W	1640(280-2150)	2190(480-2850)
	Curent	A	7.1(1.2-9.3)	9.5(2.1-12.4)
Incalzire	Capacitate	Btu/h	19000(6000-24000)	26000(8300-29500)
	Capacitate	kW	5.57(1.76-7.03)	7.62(2.43-8.65)
	Consum	W	1500(330-2180)	2050(500-2880)
	Curent	A	6.5(1.4-9.5)	8.9(2.2-12.5)
Voum aer interior (Hi/Med/Lo)	m3/h	902/786/677	1208/1066/853	2329/1930/1417
Nivel sunet unitate interioara (sound pressure level )	dB(A)	45/40/37	50/46/41	54/50/46
Nivel sunet unitate interioara HI (sound power level )	dB(A)	56	61	66
Unitatea Interioara	Dimensiuni nete (WxDxH)	mm	1068x675x235	1650x675x235
	Dimensiuni brute (WxDxH)	mm	1145x755x313	1725x755x313
	Greutate Neta/Bruta	kg	26.6/31.8	28.6/31.9
Diametru teava condens	mm	ODΦ25mm	ODΦ25mm	ODΦ25mm
Control	Standard	Telecomanda infrarosu	Telecomanda infrarosu	Telecomanda infrarosu
Interval temperatura de pe telecomanda	°C	17-30	17-30	17-30
Unitate exterioara				
Alimentare electrica (initatea externa )	V- Ph-Hz	220-240V,1Ph , 50Hz	220-240V,1Ph , 50Hz	380-415V,3Ph,50Hz
Consum Maxim	W	2950	3700	7500
Curent Maxim	A	13.5	19	14
Compresor	Tip	ROTARY	ROTARY	ROTARY
	Brand	GMCC Toshiba	GMCC Toshiba	GMCC Toshiba
	Ulei	ml	440	620
Debit aer unitatea exterioara		2100	3500	7500
Nivel sunet unitate exterioara (sound pressure level )		57	62	66
Nivel sunet unitate exterioara (sound power level )	dB(A)	65	67	74
Unitatea exterioara	Dimensiuni(WxDxH)	mm	805x330x554	890x342x673
	Ambalaj(WxDxH)	mm	915x370x615	995x398x740
	Greutate Neta/Bruta	Kg	32.5/35.2	43.9/46.9
Refrigerant	Tip	R32	R32	R32
	Cantitate	Kg	1.15	1.5
Presiune proiectata	MPa	4.3/1.7	4.3/1.7	4.3/1.7
Traseu frigorific	Lichid/ Gaz	mm(inch)	6.35mm(1/4in)/12.7mm(1/2in)	9.52mm(3/8in)/15.9mm(5/8in)
	Lungime maxima	m	20	20
	Inaltime maxima	m	10	10
Tempertura ambient unitate exterioara	Racire	°C	-15 ~ 50	-15 ~ 50
	Incalzire	°C	-15 ~ 24	-15 ~ 24