

HR - TEHNIČKI LIST



Thermal
inverterski klima uređaj 12k

Tehnički podaci



T1 R32 Inverter

Model			12k
Priključni napon		V/N/Hz	220-240/1/50
Hlađenje	Kapacitet	W	3400(1000~3700)
		Btu/h	12000
	EER	W/W	3.24
	SEER	W/W	6.1
	Energetska klasa	/	A++
Grijanje	Kapacitet	W	3600(1000~3800)
		Btu/h	12500
	COP	W/W	3.79
	SCOP (Toplije/Prosječno)	W/W	4.0
	Energetska klasa	/	A+
Rashladno sredstvo/Količina		g	R32/750
Protok zraka VJ		m ³ /h	2000
Protok zraka UJ		m ³ /h	550
Zvučni tlak VJ		dB(A)	53
Zvučni tlak UJ		dB(A)	40/39/32/22/19
Vanjska jedinica	Dimenzije(ŠxVxD)	mm	805x495x305
	Pakiranje(ŠxVxD)	mm	850x550x350
	Neto/Bruto težina	kg	25/28
Unutarnja jedinica	Dimenzija(ŠxVxD)	mm	864x300x200
	Pakiranje(ŠxVxD)	mm	950x380x290
	Neto/Bruto težina	kg	9.5/12.5
Max.tlak		MPa	4.3
Cjevovod	Tekuća/Plinska strana	mm	Ø6.35/Ø9.52
	Max.dužina cjevovoda	m	15
	Max.visinska razlika	m	5
Područje radne temperature		°C	16-32
Područje primjene		m ²	16-35

8°C Heat Operation

Auto detect indoor temperature, turn on immediately when the temperature < 8°C, keep the indoor temperature stable at 8°C at all times, and protect indoor animals and plants.



I Feel Function

The room temperature probe can be set on the remote controller through the I FEEL function, so it detects the room temperature of the remote controller locates.



Standard

Optional



Auto Restart



DC Inverter



-15°C Cooling



Dual Drainage



ECO Mode



WiFi Ready