MWF09HB4

Window Box (2.6 kw)







Feature & Specification

Cooling	Capacity	Btu/h	9000	Evaporator	a.Number of rows		3
	Input	W	760		b.Tube pitch(a)x row	mm	21x13.37
	Current	A	3.4		c.Fin spacing	mm	1.3
					d.Fin type (code)		Blue fin
	EER	W/W (Btu/h/W)	MACHINE .		e.Tube outside dia.aı	mm	Φ7 innergroove tube
Heating	Capacity	Btu/h	8000		f.Coil length x heigh	mm	355x336x40.11
	Input	W	690		g.Number of circuits		4
	Current	A	3	Indoor side air flow(Hi/	Mi/Lo)	m3/h	430/0/0
	COP	W/W	3.5	Indoor side noise level (Hi/Mi/Lo)	dB(A)	51/0/0
Cooling(T3)	Capacity	Btu/h	0	Condenser	a.Number of rows		3
	Input	W	0		b.Tube pitch(a)x row	mm	21x13.37
	Current	A	0		c.Fin spacing	mm	1.4
	EER	W/W	0		d.Fin type (code)	3778	Blue fin
Moisture Removal		L/h	1		e.Tube outside dia.ar	mm	Φ7 Inner groove tube
Rated input consumption		W	1100		f.Coil length x heigh		621x357x40.11
Rated current		A	5		g.Number of circuits		3
Starting current		A	16	Outdoor side noise level	l(Hi)	dB(A)	61
Compressor	Model		PA98M1C-4FZDL	Refrigerant type		kg	R410A
	Type		SCROLL	Design pressure		Mpa	1.5/4.2
	Brand		GMCC	Plug type		300000000000000000000000000000000000000	Australian standard
	Capacity	W	2740/2754	Control type			Remote Control
	Input	W	660/680	Operation temp	indoor(cooling/heati	°C	17-32/0
	Rated current	A	3.05/2.90		outdoor(cooling/hea/	°C	18-43/0
	Locked rotor Amp(L		16	Application area (Coo	ling Standard)	m2	2018-12-18
	Thermal protector		BF635-MA	Dimension(W*D*H)		mm	600x560x380
	Thermal protector po	osition	EXTERNAL	Packing (W*D*H)		mm	685x620x430
		uF	30	Net/Gross weight	7	Kg	36.2/39.2
	Refrigerant oil/oil ch	ml	ESTER OIL VG74/350	Loading quantity 20' /4	0' /40'HO	Pieces	135/285/341