Haier



The Tower features a matte white design ideal for large spaces in homes, offices, or medical facilities.

Please see pages 31 & 32 For Controller Options

Operating at a very quiet 28 dB(A), it offers 3D airflow and a sleep mode for optimal comfort. With Wi-Fi control via the hOn app, it delivers A++ cooling and A+ heating efficiency for year-round climate control.

KEY FEATURES







Haier

	Indoor Outdoor		AP71DFMHRA 1U71WEMFRA
MODEL			
Performance data	<u>.</u>		
Output power - COOLING	nom (min-max)	kW	7,2 (0,90-8,90)
Output power - HEATING	nom (min-max)	kW	8 (0,90-10,50)
Absorbed power – COOLING	nom (min-max)	kW	2,23 (0,12-2,8)
Absorbed power – HEATING	nom (min-max)	kW	2,15(0,19-2,8)
Energy class	EER	W/W	3,23
	СОР	W/W	3,70
COOLING Pdesign	35 ℃	kW	7,20
HEATING Pdesign	(-10 °C)	kW	5,50
Energy class	SEER		7,00 (A++)
	SCOP		4,00 (A+)
Annual Energy Consumption - COOLING		kWh/a	360
Annual Energy Consumption - HEATING		kWh/a	1925
Indoor Unit		ittin d	1919
			101/(220.240)//501/-
Power supply Treated air volume	Н	Ph/V/Hz	1PH/220-240V/50Hz 1510
		m3/h	
Dehumidification		L/h	4,25
High sound power - COOLING		dB	64
High sound power - HEATING		dB	64
Sound pressure - COOLING		dB(A)	47
Sound pressure -HEATING		dB(A)	47
Net dimensions	WxDxH	mm	408x435x1810
Packaging dimensions	WxDxH	mm	525x550x1940
Net/gross weight		kg	26,5/34,5
Outdoor Unit		1	
Power supply		Ph/V/Hz	1PH/220-240V/50Hz
Power cable		N x mm2	3 x 4,0
Interconnection cable		N x mm2	4 x 1,5
Sound power	Н	dB	69
Sound pressure	н	dB(A)	56
Running current cooling/heating	Max	A	14,5/17,5
Starting current cooling/heating	Max	А	2,0/2,0
Net dimensions	WxDxH	mm	889x340x705
Packaging dimensions	WxDxH	mm	1046x460x780
Net/gross weight		kg	43,5/47,5
Compressor type			Twin rotary inverter
Installation data			
Refrigerant			R32
Liquid pipe	Ø	mm (inch)	6,35(1/4)
Gas pipe	ø	mm (inch)	12,7(1/2)
Standard pipe length without refrigerant c	harge	m	5
Maximum pipe length		m	20
Maximum IU - OU elevation		m	15
Refrigerant charge in the factory		kg	1,50
Refrigerant charge in the factory		TCO2eq	1,01
		g/m	20
Additional ref. charge over std length			
Additional ref. charge over std length Operating limits - COOLING (in/out)	min-max	°C	21 35/ -20~43