Air Conditioning

Product Information

PEFY-P200VMHS-E: Indoor Unit

High Static Pressure Ceiling Concealed Ducted





With improved design flexibility as a result of increased external static pressure, the PEFY-P-VMHS-E allows authentic duct air conditioning within the strictest aesthetic confines.



FEATURES















INDOOR	
Heating Capacity (kW) (nominal)	25
Cooling Capacity (kW) (nominal)	22.4
High Performance Heating Capacity (kW) (UK)	25
COP Priority Heating Capacity (kW) (UK)	23.4
Cooling Capacity (kW) (UK)	21.2
Cooling Capacity (Hi-Sens Mode) (kW) (UK)	16.3
SHF (UK)	0.75
SHF (Hi-Sens Mode) (UK)	0.92
Heating Power Input (kW) (nominal)	0.63
Cooling Power Input (kW) (nominal)	0.63
Airflow (m³/min) - Lo-Hi	50 - 72
External Static Pressure (Pa)	50 - 150 - 250
Sound Pressure Level (dBA) - Lo-Hi	36 - 43
Weight (kg)	97
Dimensions (mm) Width	1250
Dimensions (mm) Depth	1120
Dimensions (mm) Height	470
Electrical Supply	220-240V, 50HZ
Phase	SINGLE
Running Current (A) - Heating / Cooling	3.18 / 3.18
Fuse Rating (BS88) - HRC (A)	6
Mains Cable No. Cores	3

DIMENSIONS PEFY-P200VMHS-E 2×11-ø3 holes 2×11-ø3 holes 700×10(=1000) 15 (100) II (100) 20 420(Duct) 1034(Suspension bolt pitch) 4-14×30 Slot Suspension bolt hole Control box 24 1067 2×4-ø3 holes Terminal block (Transmission) ①Gas pipe ②Liquid pipe 15 Drain hole (Option) Terminal block (Power source) 2×4-ø3 holes 95 249 Drain hole (Normal type) knockout hole ø27 (Transmission wiring)

Terminal block (MA remocon)



