

PFFY-P20VLRM-E

Indoor Unit

Floor Standing Concealed

A compact concealed unit providing simple, effective air conditioning in perimeter zones. The unit is easy to install and at only 220mm deep offers an unobtrusive method of delivering highly efficient air-conditioning performance.

- Concealed unit for hidden installation
- Ideal for perimeter refurbishments
- Cooling operation set temperature can be set down to 14°C db when used with R410A



Pictures not to scale



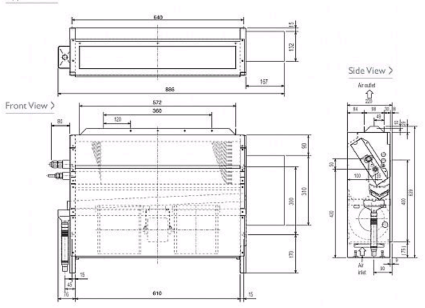
Product Details

Cooling (Nominal)2.2Cooling (Nominal)2.2Heating (UK)2.3Cooling (UK)2.1R410A High Sensible Cooling (UK)1.1SHF R410A (UK)0.9SHF High Sensible R410A (UK)1.1Power Input (kW) Heating (Nominal)0.04Power Input (kW) Cooling (Nominal)0.04Airflow(m3/min) - Lo-Hi5.5-6.1Noise (dBA) - Lo-Hi34-44Width - mm886Depth - mm220Height - mm633Weight - kg18.1Electrical Supply220-240v, 50HPhaseSingleMains Cable No. Cores314Running Current (A) - Heating0.15		
Heating (Nominal)2.5Cooling (Nominal)2.5Cooling (UK)2.5Cooling (UK)2.5R410A High Sensible Cooling (UK)1.5SHF R410A (UK)0.5SHF High Sensible R410A (UK)1.6Power Input (kW) Heating (Nominal)0.04Power Input (kW) Cooling (Nominal)0.04Power Input (kW) Cooling (Nominal)0.04Airflow(m3/min) - Lo-Hi5.5-6.3Noise (dBA) - Lo-Hi34-44Width - mm886Depth - mm220Height - mm633Weight - kg18.3Electrical Supply220-240v, 50HPhaseSingleMains Cable No. Cores34Running Current (A) - Heating0.15Running Current (A) - Cooling0.15	PFFY-P20VLRM-E	
Cooling (Nominal)2.2Cooling (UK)2.3Heating (UK)2.3Cooling (UK)2.4R410A High Sensible Cooling (UK)1.5SHF R410A (UK)0.6SHF High Sensible R410A (UK)1.6Power Input (kW) Heating (Nominal)0.04Power Input (kW) Cooling (Nominal)0.04Airflow(m3/min) - Lo-Hi5.5-6.5Noise (dBA) - Lo-Hi34-44Width - mm886Depth - mm220Height - mm633Weight - kg18.5Electrical Supply220-240v, 50HPhaseSingleMains Cable No. Cores33Running Current (A) - Heating0.15Running Current (A) - Cooling0.15	Capacity (kW):	
Heating (UK)2.3Heating (UK)2.3Cooling (UK)2.3R410A High Sensible Cooling (UK)1.3SHF R410A (UK)0.9SHF High Sensible R410A (UK)1.4Power Input (kW) Heating (Nominal)0.04Power Input (kW) Cooling (Nominal)0.04Power Input (kW) Cooling (Nominal)0.04Airflow(m3/min) - Lo-Hi5.5-6.3Noise (dBA) - Lo-Hi34-44Width - mm886Depth - mm220Height - mm633Weight - kg18.3Electrical Supply220-240v, 50HPhaseSingleMains Cable No. Cores33Running Current (A) - Heating0.15Running Current (A) - Cooling0.15	Heating (Nominal)	2.5
Cooling (UK)2.1R410A High Sensible Cooling (UK)1.1SHF R410A (UK)0.9SHF High Sensible R410A (UK)1.1Power Input (kW) Heating (Nominal)0.04Power Input (kW) Cooling (Nominal)0.04Power Input (kW) Cooling (Nominal)0.04Airflow(m3/min) - Lo-Hi5.5-6.1Noise (dBA) - Lo-Hi34-44Width - mm886Depth - mm220Height - mm633Weight - kg18.3Electrical Supply220-240v, 50HPhaseSingleMains Cable No. Cores33Running Current (A) - Heating0.11Running Current (A) - Cooling0.11	Cooling (Nominal)	2.2
R410A High Sensible Cooling (UK)1.1SHF R410A (UK)0.3SHF High Sensible R410A (UK)1.4Power Input (kW) Heating (Nominal)0.04Power Input (kW) Cooling (Nominal)0.04Airflow(m3/min) - Lo-Hi5.5-6.3Noise (dBA) - Lo-Hi34-44Width - mm886Depth - mm220Height - mm633Weight - kg18.3Electrical Supply220-240v, 50HPhaseSingleMains Cable No. Cores33Running Current (A) - Heating0.15	Heating (UK)	2.3
SHF R410A (UK)0.9SHF High Sensible R410A (UK)1.1Power Input (kW) Heating (Nominal)0.04Power Input (kW) Cooling (Nominal)0.04Airflow(m3/min) - Lo-Hi5.5-6.1Noise (dBA) - Lo-Hi34-40Width - mm886Depth - mm220Height - mm633Weight - kg18.1Electrical Supply220-240v, 50HPhaseSingleMains Cable No. Cores31Running Current (A) - Heating0.15Running Current (A) - Cooling0.15	Cooling (UK)	2.1
SHF High Sensible R410A (UK)1.1Power Input (kW) Heating (Nominal)0.04Power Input (kW) Cooling (Nominal)0.04Airflow(m3/min) - Lo-Hi5.5-6.4Noise (dBA) - Lo-Hi34-44Width - mm886Depth - mm220Height - mm639Weight - kg18.4Electrical Supply220-240v, 50HPhaseSingleMains Cable No. Cores33Running Current (A) - Heating0.15	R410A High Sensible Cooling (UK)	1.7
Power Input (kW) Heating (Nominal)0.04Power Input (kW) Cooling (Nominal)0.04Airflow(m3/min) - Lo-Hi5.5-6.3Noise (dBA) - Lo-Hi34-44Width - mm886Depth - mm220Height - mm633Weight - kg18.3Electrical Supply220-240v, 50HPhaseSingleMains Cable No. Cores33Running Current (A) - Heating0.15Running Current (A) - Cooling0.15	SHF R410A (UK)	0.9
Power Input (kW) Cooling (Nominal)0.0Airflow(m3/min) - Lo-Hi5.5-6.1Noise (dBA) - Lo-Hi34-44Width - mm886Depth - mm220Height - mm633Weight - kg18.1Electrical Supply220-240v, 50HPhaseSingleMains Cable No. Cores31Running Current (A) - Heating0.11Running Current (A) - Cooling0.11	SHF High Sensible R410A (UK)	1.0
Airflow(m3/min) - Lo-Hi5.5-6.1Noise (dBA) - Lo-Hi34-44Width - mm886Depth - mm220Height - mm639Weight - kg18.1Electrical Supply220-240v, 50HPhaseSingleMains Cable No. Cores33Running Current (A) - Heating0.11Running Current (A) - Cooling0.11	Power Input (kW) Heating (Nominal)	0.04
Noise (dBA) - Lo-Hi34-44Width - mm886Depth - mm220Height - mm633Weight - kg18.3Electrical Supply220-240v, 50HPhaseSingleMains Cable No. Cores33Running Current (A) - Heating0.13Running Current (A) - Cooling0.13	Power Input (kW) Cooling (Nominal)	0.04
Width - mm886Depth - mm220Height - mm633Weight - kg18.3Electrical Supply220-240v, 50HPhaseSingleMains Cable No. Cores33Running Current (A) - Heating0.13Running Current (A) - Cooling0.13	Airflow(m3/min) - Lo-Hi	5.5-6.5
Depth - mm220Height - mm633Weight - kg18.3Electrical Supply220-240v, 50HPhaseSingleMains Cable No. Cores33Running Current (A) - Heating0.11Running Current (A) - Cooling0.11	Noise (dBA) - Lo-Hi	34-40
Height - mm 633 Weight - kg 18.3 Electrical Supply 220-240v, 50H Phase Single Mains Cable No. Cores 33 Running Current (A) - Heating 0.15 Running Current (A) - Cooling 0.15	Width - mm	886
Weight - kg 18.1 Electrical Supply 220-240v, 50H Phase Single Mains Cable No. Cores 3 Running Current (A) - Heating 0.11 Running Current (A) - Cooling 0.11	Depth - mm	220
Electrical Supply 220-240v, 50H Phase Single Mains Cable No. Cores 3 Running Current (A) - Heating 0.19 Running Current (A) - Cooling 0.19	Height - mm	639
Phase Single Mains Cable No. Cores 3 Running Current (A) - Heating 0.19 Running Current (A) - Cooling 0.19	Weight - kg	18.5
Mains Cable No. Cores 3 Running Current (A) - Heating 0.11 Running Current (A) - Cooling 0.11	Electrical Supply	220-240v, 50Hz
Running Current (A) - Heating0.19Running Current (A) - Cooling0.11	Phase	Single
Running Current (A) - Cooling 0.1	Mains Cable No. Cores	3
	Running Current (A) - Heating	0.19
Fuse Rating (BS88) - HRC (A)	Running Current (A) - Cooling	0.19
	Fuse Rating (BS88) - HRC (A)	6

Dimensions

PFFY-P20VLRM-E

Upper View >





Telephone: 01707 282880

Email: air.conditioning@meuk.mee.com Website: http://www.mitsubishielectric.co.uk/aircon

Mitsubishi Electric reserves the right to make any variation in technical specification to the equipment described, or to withdraw or replace products without prior notification or public announcement.



Tel: Fax: