Air Conditioning

Product Information

PFFY-P-VLEM-E Floor Standing Exposed Indoor Unit Making a World of Difference



A compact cased 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 a highly efficient air conditioning performance.

Key Features

- Remote controller can be incorporated into the main unit
- Perimeter air conditioning for retrofit applications with low ceiling void



Cooling | Heating | Ventilation | Controls

Product Information

Air Conditioning

PFFY-P-VLEM-E Floor Standing Exposed Indoor Unit Making a World of Difference

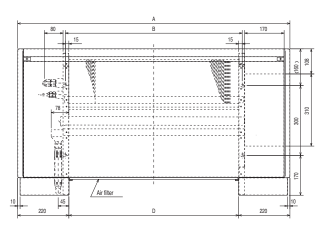


INDOOR UNTS		PFFY-P20VLEM-E	PFFY-P25VLEM-E	PFFY-P32VLEM-E	PFFY-P40VLEM-E	PFFY-P50VLEM-E	PFFY-P63VLEM-E
CAPACITY (kW)	Heating (nominal)	2.5	3.2	4.0	5.0	6.3	8.0
	Cooling (nominal)	2.2	2.8	3.6	4.5	5.6	7.1
	UK Heating	2.5	3.2	4.0	5.0	6.3	8.0
	UK Total Cooling - Hi (Sensible)	2.00 (1.60)	2.50 (1.90)	3.20 (2.40)	4.10 (3.00)	5.00 (3.80)	6.40 (4.70)
	UK Total Cooling - Mi2	-	-	-	-	-	-
	UK Total Cooling - Mi1	-	-	-	-	-	-
	UK Total Cooling - Lo	1.92	2.40	2.97	3.88	4.81	5.93
POWER INPUT (kW)	Heating (nominal)	0.04	0.04	0.06	0.065	0.085	0.10
	Cooling (nominal)	0.04	0.04	0.06	0.065	0.085	0.10
AIRFLOW (I/s)	Lo-Hi	92-108	92-108	117-150	150-183	200-233	200-258
SOUND PRESSURE LEVEL (dBA) Lo-Hi		34-40	34-40	35-40	38-43	38-43	40-46
WEIGHT (kg)		23	23	25	26	30	32
DIMENSIONS (mm)	Width	1050	1050	1170	1170	1410	1410
	Depth	220	220	220	220	220	220
	Height	630	630	630	630	630	630
ELECTRICAL SUPPLY		220-240v, 50Hz					
PHASE		Single	Single	Single	Single	Single	Single
RUNNING CURRENT (A) Heating / Cooling		0.19 / 0.19	0.19 / 0.19	0.29 / 0.29	0.32 / 0.32	0.40 / 0.40	0.46 / 0.46
FUSE RATING (BS88) - HRC (A)		6	6	6	6	6	6
MAINS CABLE No. Cores		3	3	3	3	3	3

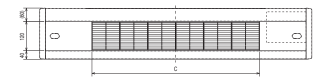
PRODUCT DIMENSIONS

PFFY-P20/25/32/40/50/63VLEM-E





Upper View



Model	A	В	С	D
PFFY-P20VLEM-E	1050	640	600	610
PFFY-P25VLEM-E	1050	640	600	610
PFFY-P32VLEM-E	1170	760	720	730
PFFY-P40VLEM-E	1170	760	720	730
PFFY-P50VLEM-E	1410	1000	960	970
PFFY-P63VLEM-E	1410	1000	960	970



Telephone: 01707 282880 email: air.conditioning@meuk.mee.com

web: airconditioning.mitsubishielectric.co.uk

UNITED KINGDOM Mitsubishi Electric Europe Living Environment Systems Division

Travellers Lane, Hatfield, Hertfordshire, AL10 8XB, England General Enquiries Telephone: 01707 282880 Fax: 01707 278881 IRELAND Mitsubishi Electric Europe Westgate Business Park, Ballymount, Dublin 24, Ireland

Telephone: Dublin (01) 419 8800 Fax: Dublin (01) 419 8890 International code: (003531)

Country of origin: United Kingdom – Japan – Thaland – Malaysia. CMItsrubish Electric Europe 2017. Mitsrubish and Mitsrubish Electric are trademarks of Mitsrubish Electric Europe BV. The company 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. Mitsrubish Electric is constantly developing and improving its products. All descriptions, illustrations, drawings and specifications to this publication preserves the right to make any variation in Tindy party products and prevent and specifications in this publication preserves the right to make any variation in Tindy party products and prevent and specifications in this publication preserves the right to temperate of any of the company is General Conditions of Sale, a copy of which is available on request. Tindy party product and brand many may be trademarks or tegistred trademarks of their respective owners.

Note: The fuse rating is for guidance only. Please refer to the relevant databook for detailed specification. It is the responsibility of a qualified electriciar/electrical engineer to select the correct cable size and fuse rating based on current regulation and site specific conditions. Misubilish Electric's air conditioning equipment and heat pump systems contain a fluorinated greenhouse gas, R4104 (GWP-2088), R42 (GWP-875), R407C (GWP-1774) or R1344 (GWP-1430). These GWP values are based on Regulation (EQ) No 6172/014 from PCC 4th addition. Tics case of Regulation (EQ) No 6272/014 from PCC 4th addition. Tess OF Regulation (EQ) No 6272/014 from PCC 4th addition. Tess OF Regulation (EQ) No 6272/014 from PCC 4th addition. Tess OF Regulation (EQ) No 6272/014 from PCC 4th addition. Tess OF Regulation (EQ) No 6272/014 from PCC 4th addition. Tess OF Regulation (EQ) No 6272/014 from PCC 4th addition. Tess OF Regulation (EQ) No 6272/014 from PCC 4th addition. Tess OF Regulation (EQ) No 6272/014 from PCC 4th addition. Tess OF Regulation (EQ) No 6272/014 from PCC 4th addition. Tess OF Regulation (EQ) No 6272/014 from PCC 4th addition. Tess OF Regulation (EQ) No 6272/014 from PCC 4th addition. Tess OF Regulation (EQ) No 6272/014 from PCC 4th addition. Tess OF Regulation (EQ) No 6272/014 from PCC 4th addition. Tess OF Regulation (EQ) No 6272/014 from PCC 4th addition. Tess OF Regulation (EQ) No 6272/014 from PCC 4th addition.







thehub.mitsubishielectric.co.uk