## Air Conditioning

#### **Product Information**

PUMY-P125YKM2 Heat Pump Outdoor Unit Making a World of Difference

CITYMULTI



The PUMY City Multi model allows up to 9 indoor units to be connected to a single outdoor unit, using the standard branch pipework system proven in the larger models. Utilising the latest Mitsubishi Electric inverter technology, the system is fully controllable with all City Multi controllers or linked to third party BEMS.

#### **Key Features**

- Improved seasonal efficiency through new HIC circuit, increased heat exchanger surface area and improved fan shape
- Latest in inverter technology including a highly efficient DC Scroll Compressor, DC fan motor and Demand Control
- New AC pre-heating control reduces standby power input
- The condensing unit is extremely slimline which allows easy location and application of the system
- Anti-Corrosion blue and flat fin technology
- Connect stylish M Series wall mounted and floor mounted indoor units to the system via the LEV kit interface (PAC-LV11)
- Connect M Series and Mr Slim indoor units via the PAC-MK-BC boxes alongside VRF indoor units to the same system to provide a multi-split solution



Air Conditioning | Heating Ventilation | Controls



## **Product Information**

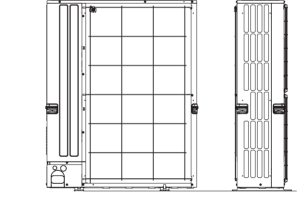
## PUMY-P125YKM2 Heat Pump Outdoor Unit

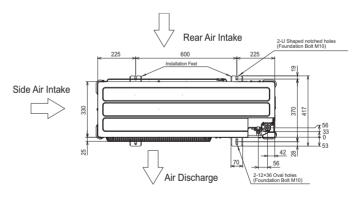
Making a World of Difference

# Air Conditioning

Cooling (nominal)   14.0   Heating (UK)   13.3   Cooling (UK)   12.9	PUMY - OUTDOOR UNIT		PUMY-P125YKM2
Heating (UK)   13.3     Cooling (UK)   12.9     POWER INPUT (kW)   Heating (nominal)   3.74     Cooling (UK)   3.46     Heating (UK)   3.33     Cooling (UK)   2.32     COP / EER (nominal)   4.28 / 4.05     SCOP / SEER (system)   3.94 / 5.72     Max no. OF CONNECTABLE INDOOR UNITS   10     MAX CONNECTABLE CAPACITY   50-130% OU Capacity     AIRFLOW (m³/min)   110     PIPE SIZE mm (in)   Gas   15.88 (5/8")     Liquid   9.52 (3/8")     SOUND PRESSURE LEVEL (dBA)   50     WEIGHT (kg)   125     DIMENSIONS (mm)   Width   1050     Depth   330+30     Height   1338     ELECTRICAL SUPPLY   380-415v, 50Hz     PHASE   Three     STARTING CURRENT (A)   5.68 / 5.26 [13.0]     Heating / Cooling [MAX]     GUARANTEED OPERATING RANGE (°C) Heating / Cooling   -20~15 / -5~46     FUSE RATING (BS88) - HRC (A)   1 x 16	CAPACITY (kW)	Heating (nominal)	16.0
Cooling (UK)   12.9	, ,	Cooling (nominal)	14.0
POWER INPUT (kW)		Heating (UK)	13.3
Cooling (nominal)   3.46   Heating (UK)   3.33   Cooling (UK)   3.33   Cooling (UK)   2.32		Cooling (UK)	12.9
Heating (UK)   3.33   Cooling (UK)   2.32   2.32	POWER INPUT (kW)	Heating (nominal)	3.74
Cooling (UK)   2.32		Cooling (nominal)	3.46
COP / EER (nominal)		Heating (UK)	3.33
SCOP / SEER (system)   3.94 / 5.72		Cooling (UK)	2.32
Max no. OF CONNECTABLE INDOOR UNITS         10           MAX CONNECTABLE CAPACITY         50-130% OU Capacity           AIRFLOW (m³/min)         110           PIPE SIZE mm (in)         Gas         15.88 (5/8")           Liquid         9.52 (3/8")           SOUND PRESSURE LEVEL (dBA)         50           WEIGHT (kg)         125           DIMENSIONS (mm)         Width         1050           Depth         330+30           Height         1338           ELECTRICAL SUPPLY         380-415v, 50Hz           PHASE         Three           STARTING CURRENT (A)         5           NOMINAL SYSTEM RUNNING CURRENT (A)*         5.68 / 5.26 [13.0]           Heating / Cooling [MAX]         GUARANTEED OPERATING RANGE (°C) Heating / Cooling         -20~15 / -5~46           FUSE RATING (BS88) - HRC (A)         1 x 16	COP / EER (nominal)		4.28 / 4.05
MAX CONNECTABLE CAPACITY         50-130% OU Capacity           AIRFLOW (m³/min)         110           PIPE SIZE mm (in)         Gas         15.88 (5/8")           Liquid         9.52 (3/8")           SOUND PRESSURE LEVEL (dBA)         50           WEIGHT (kg)         125           DIMENSIONS (mm)         Width         1050           Depth         330+30           Height         1338           ELECTRICAL SUPPLY         380-415v, 50Hz           PHASE         Three           STARTING CURRENT (A)         5           NOMINAL SYSTEM RUNNING CURRENT (A)*         5.68 / 5.26 [13.0]           Heating / Cooling [MAX]         GUARANTEED OPERATING RANGE (°C) Heating / Cooling         -20~15 / -5~46           FUSE RATING (BS88) - HRC (A)         1 x 16	SCOP / SEER (system)		3.94 / 5.72
AIRFLOW (m³/min) 110  PIPE SIZE mm (in) Gas 15.88 (5/8") Liquid 9.52 (3/8")  SOUND PRESSURE LEVEL (dBA) 50  WEIGHT (kg) 125  DIMENSIONS (mm) Width 1050 Depth 330+30 Height 1338  ELECTRICAL SUPPLY 380-415v, 50Hz  PHASE Three  STARTING CURRENT (A) 5  NOMINAL SYSTEM RUNNING CURRENT (A)* 5.68 / 5.26 [13.0] Heating / Cooling [MAX] GUARANTEED OPERATING RANGE (°C) Heating / Cooling -20~15 / -5~46  FUSE RATING (BS88) - HRC (A) 1 x 16	Max no. OF CONNECTABLE INDOOR UNITS		10
PIPE SIZE mm (in)         Gas Liquid         15.88 (5/8")           SOUND PRESSURE LEVEL (dBA)         50           WEIGHT (kg)         125           DIMENSIONS (mm)         Width 1050           Depth 330+30 Height         1338           ELECTRICAL SUPPLY         380-415v, 50Hz           PHASE         Three           STARTING CURRENT (A)         5           NOMINAL SYSTEM RUNNING CURRENT (A)*         5.68 / 5.26 [13.0]           Heating / Cooling [MAX]         GUARANTEED OPERATING RANGE (°C) Heating / Cooling         -20~15 / -5~46           FUSE RATING (BS88) - HRC (A)         1 x 16	MAX CONNECTABLE CAPACITY		50-130% OU Capacity
Liquid   9,52 (3/8")	AIRFLOW (m³/min)		110
SOUND PRESSURE LEVEL (dBA)   50	PIPE SIZE mm (in)	Gas	15.88 (5/8")
WEIGHT (kg) 125  DIMENSIONS (mm) Width 1050 Depth 330+30 Height 1338  ELECTRICAL SUPPLY 380-415v, 50Hz PHASE Three  STARTING CURRENT (A) 5  NOMINAL SYSTEM RUNNING CURRENT (A)* 5.68 / 5.26 [13.0] Heating / Cooling [MAX] GUARANTEED OPERATING RANGE (°C) Heating / Cooling -20~15 / -5~46 FUSE RATING (BS88) - HRC (A) 1 x 16		Liquid	9.52 (3/8")
DIMENSIONS (mm)   Width   1050   Depth   330+30   Height   1338	SOUND PRESSURE LEVEL (dBA)		50
Depth   330+30   Height   1338	WEIGHT (kg)		125
Height   1338	DIMENSIONS (mm)	Width	1050
ELECTRICAL SUPPLY         380-415v, 50Hz           PHASE         Three           STARTING CURRENT (A)         5           NOMINAL SYSTEM RUNNING CURRENT (A)*         5.68 / 5.26 [13.0]           Heating / Cooling [MAX]         GUARANTEED OPERATING RANGE (°C) Heating / Cooling         -20~15 / -5~46           FUSE RATING (BS88) - HRC (A)         1 x 16		Depth	330+30
PHASE         Three           STARTING CURRENT (A)         5           NOMINAL SYSTEM RUNNING CURRENT (A)*         5.68 / 5.26 [13.0]           Heating / Cooling [MAX]         6UARANTEED OPERATING RANGE (°C) Heating / Cooling         -20~15 / -5~46           FUSE RATING (BS88) - HRC (A)         1 x 16		Height	1338
STARTING CURRENT (A)         5           NOMINAL SYSTEM RUNNING CURRENT (A)*         5.68 / 5.26 [13.0]           Heating / Cooling [MAX]         6UARANTEED OPERATING RANGE (*C) Heating / Cooling         -20~15 / -5~46           FUSE RATING (BS88) - HRC (A)         1 x 16	ELECTRICAL SUPPLY		380-415v, 50Hz
NOMINAL SYSTEM RUNNING CURRENT (A)*         5.68 / 5.26 [13.0]           Heating / Cooling [MAX]         -20~15 / -5~46           GUARANTEED OPERATING RANGE (*C) Heating / Cooling         -20~15 / -5~46           FUSE RATING (BS88) - HRC (A)         1 x 16	PHASE		Three
Heating / Cooling [MAX]           GUARANTEED OPERATING RANGE (°C) Heating / Cooling         -20~15 / -5~46           FUSE RATING (BS88) - HRC (A)         1 x 16	STARTING CURRENT (A)		5
GUARANTEED OPERATING RANGE (*C) Heating / Cooling         -20~15 / -5~46           FUSE RATING (BS88) - HRC (A)         1 x 16	NOMINAL SYSTEM RUNNING CURRENT (A)*		5.68 / 5.26 [13.0]
FUSE RATING (BS88) - HRC (A) 1 x 16	Heating / Cooling [MAX]		
	GUARANTEED OPERATING RANGE (°C) Heating / Cooling		-20~15 / -5~46
MAINS CABLE No. Cores 4 + earth	FUSE RATING (BS88) - HRC (A)		1 x 16
	MAINS CABLE No. Cores		4 + earth

	<b>†</b>	362	
9666			Service panel









Telephone: 01707 282880

email: air.conditioning@meuk.mee.com web: www.airconditioning.mitsubishielectric.co.uk

UNITED KINGDOM Mitsubishi Electric Europe Living Environmental 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

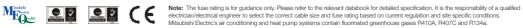








Telephone: Dublin (01) 419 8800 Fax: Dublin (01) 419 8890 International code: (003531)





Mitsubishi Electric UK's commitment





