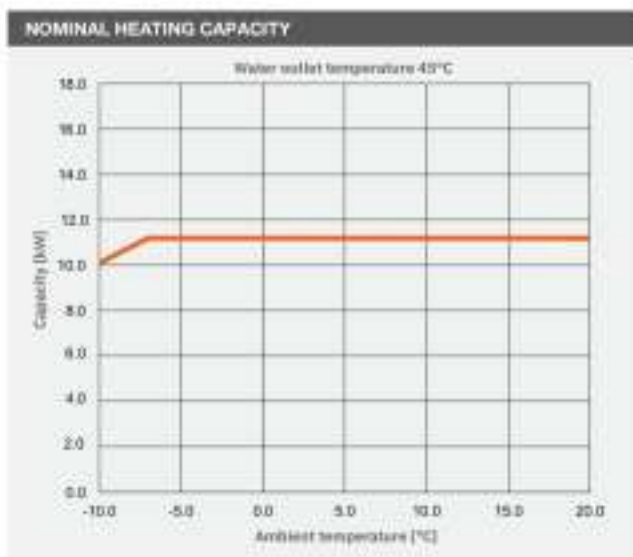
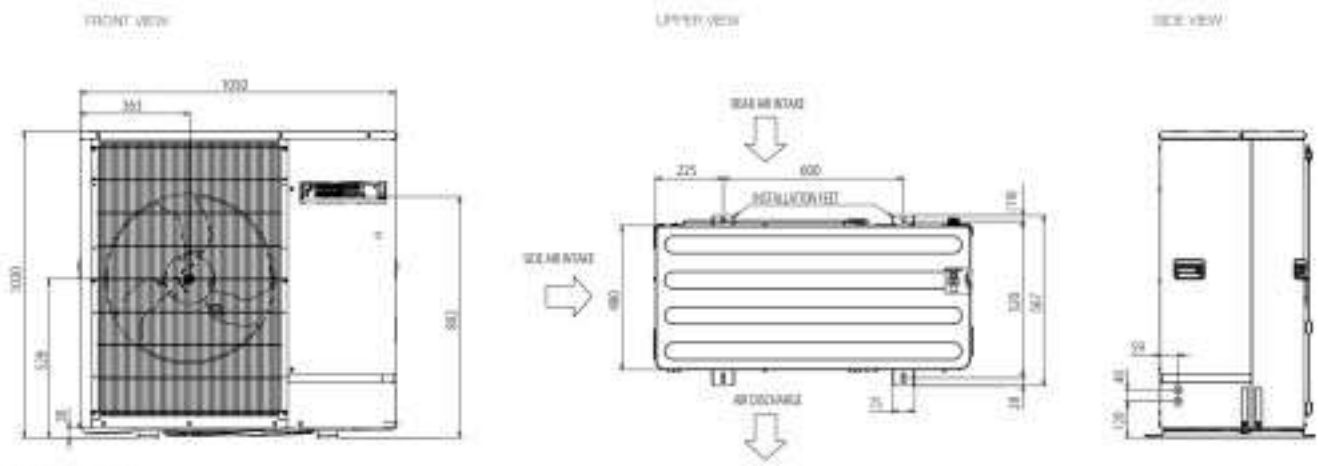


OUTDOOR UNIT		PUZ-WM112VAA(-BS)
HEAT PUMP SPACE HEATER - 55°C	5 th Flating	A++
	η_{hp}	138%
	SEER (kW)	3.94
HEAT PUMP SPACE HEATER - 35°C	5 th Flating	A+++
	η_{hp}	181%
	SEER (kW)	4.29
HEAT PUMP COMBINATION HEATER - Large Profile ¹⁾	5 th Flating	A+
	η_{hp}	149%
HEATING ²⁾ (A-7/2024)	Capacity (kW)	11.2
	Power Input (kW)	3.73
	COP ³⁾	3.00
OPERATING AMBIENT TEMPERATURE (°C DB)		-25 ~ +25
SOUND DATA ⁴⁾	Pressure Level at 1m (dB(A))	45
	Power Level (dB(A)) ⁵⁾	60
WATER DATA	Flow rate (l/min)	38
	Flow Rate (l/h)	32
	Water Pressure (kg/cm ²)	34.0
DIMENSIONS (mm)	Width	558
	Depth	483
	Height	1023
WEIGHT (kg)		119
ELECTRICAL DATA	Electrical Supply	230-240V/50Hz
	Phase	Single
	Normal Running Current (A/VA) (A) ⁶⁾	16.9 (38)
	Max. Rating - (A/VA) (A/VA) ⁷⁾	32
REFRIGERANT CHARGE (kg / CO ₂ EQUIVALENT (t))	R32 (326P (75))	3.8 / 7.03



Notes
 1) Combination with PPT003 Option
 2) Under normal heating conditions of outdoor temp. -7°C DB / 4°C WB, outlet water temp. 35°C, inlet water temp. 20°C.
 3) Under normal heating conditions of outdoor temp. 7°C DB / 0°C WB, outlet water temp. 35°C, inlet water temp. 4°C as noted for R32 (R410A).
 4) In dB(A) (power level) based on ISO 3901:2013.
 5) Under normal heating conditions of outdoor temp. 7°C, outlet water temp. 35°C.
 6) IACS class: ISO 15000:2013-2 & ISO 15000:2013-2.
 7) In the external space heating energy efficiency (SEER) η_{hp} is the water heating energy efficiency.

PUZ-WM112VAA(-BS) DIMENSIONS



All dimensions (mm)



Telephone: 01707 282880
 email: heating@meuk.mee.com
heating.mitsubishielectric.co.uk



UNITED KINGDOM Mitsubishi Electric Europe Living Environment Systems Division, Rowles Lane, Hatfield, Hertfordshire, AL10 8BB, England. Telephone: 01707 282880 Fax: 01707 278991
IRELAND Mitsubishi Electric Europe, Westgate Business Park, Salsburgh, Dublin 24, Ireland. Telephone: (01) 419 8000 Fax: (01) 419 8888 - International code: 0035311

Quota of origin: United Kingdom - Japan - Thailand - Malaysia. ©Mitsubishi Electric Europe 2020. Mitsubishi and Mitsubishi Electric are trademarks of Mitsubishi Electric Europe B.V. The company reserves the right to make any variation in technical specifications to the equipment described, or to withdraw or replace products without prior notification or public announcement. Mitsubishi Electric is constantly developing and improving its products. All descriptions, illustrations, drawings and specifications in this publication apply only to the products and shall not form part of any contract. Warranties are subject to the Company's General Conditions of Sale, a copy of which is available on request. Third party product and brand names may be trademarks or registered trademarks of their respective owners.

Note: The data may be for guidance only. Please refer to the relevant database for detailed specifications. It is the responsibility of a qualified electrical professional to ensure the correct cable size and cabling based on current regulations and any specific conditions. Mitsubishi Electric is not responsible for equipment or third party equipment that is not a licensed greenhouse gas. TM 324 (ZWP 2020), R32 (ZWP 171), ZHP (ZWP 174), R32 (ZWP 143), R32 (ZWP 150), R32 (ZWP 151), R32 (ZWP 152), R32 (ZWP 153), R32 (ZWP 154), R32 (ZWP 155), R32 (ZWP 156), R32 (ZWP 157), R32 (ZWP 158), R32 (ZWP 159), R32 (ZWP 160), R32 (ZWP 161), R32 (ZWP 162), R32 (ZWP 163), R32 (ZWP 164), R32 (ZWP 165), R32 (ZWP 166), R32 (ZWP 167), R32 (ZWP 168), R32 (ZWP 169), R32 (ZWP 170), R32 (ZWP 171), R32 (ZWP 172), R32 (ZWP 173), R32 (ZWP 174), R32 (ZWP 175), R32 (ZWP 176), R32 (ZWP 177), R32 (ZWP 178), R32 (ZWP 179), R32 (ZWP 180), R32 (ZWP 181), R32 (ZWP 182), R32 (ZWP 183), R32 (ZWP 184), R32 (ZWP 185), R32 (ZWP 186), R32 (ZWP 187), R32 (ZWP 188), R32 (ZWP 189), R32 (ZWP 190), R32 (ZWP 191), R32 (ZWP 192), R32 (ZWP 193), R32 (ZWP 194), R32 (ZWP 195), R32 (ZWP 196), R32 (ZWP 197), R32 (ZWP 198), R32 (ZWP 199), R32 (ZWP 200).

Effective as of August 2020

