

PUZ-SWM80VAA

Ecodan Split System Air Source Heat Pumps for use with ERST range of indoor units

The PUZ-SWM range of heat pumps, when used with ERST cylinders provide heating and cooling solutions for both domestic and commercial applications. PUZ units provide both single and 3 phase options to match heating requirements from 8-14kW (3 phase options available in 12 &14kW versions only).

Key Features:

- Available in 8, 10, 12 and 14kW outputs
- Provides heating, cooling and DHW
- Suitable for domestic and commercial projects
- Max flow temperature of 68°C
- Maintains full heating capacity at low temperatures
- Low carbon solution
- Compatible with MELCloud
- No need for flues or ventilation
- Single and 3 phase options available
- Ultra quiet noise levels





Heating

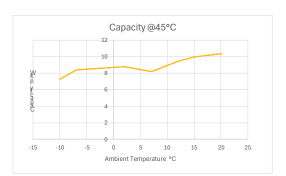
Product Information



PUZ-SWM80VAA

Air Source Heat Pumps

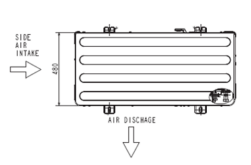
OUTDOOR UNIT		PUZ-SWM80VAA
Dimensions	Height (mm)	1040
	Width (mm)	1050
	Depth (mm)	480
Weight	kg	104.5
Outer Casing		Galvanised Plate
Refrigerant Gas	kg	1.8 (R32)
	Liquid Connection (mm)	6.35
	Gas Connection (mm)	12.7 or 15.88 ^{*2}
Connection Type		Flared
Min to Max Distance	Pipe Length (m)	2 to 50m ^{*3}
	Height Difference (m)	Max. 30m
Guarenteed Operating Range	DHW	-25 to +42°C
	Heating	-25 to +24°C
Maximum Flow Temp		+68°C
Water Volume (Minimum Water Volume)	Heating (L)	29
Flow Rate (Water Connection from Indoor Unit)	L/Min	7.2 to 22.9
Electric Data	Power Supply	230V ~ 50Hz
	Max Current (A)	17
	Breaker Size (A)	20
	Starting Current (A)	1
Rated Heat Output (ErP Cert)	kW	8
Maximum Output	A2/W35 (kW)	8
Nominal Output	A7/W35 (kW)	6
Heating Efficiency *1	COP (A7/W35)	5.02
Sound Pressure Level	dB	41

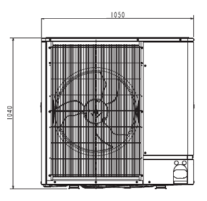


*1 - COP figure quoted at A7/W35

*2 - Medium temperature average climate conditions *3 - When combined with ERST**F-VM*E Cylinder

Unit Dimensions:







Telephone: (01) 419 8800

IRELAND Mitsubishi Electric Europe Westgate Business Park, Ballymount, Dublin 24, Ireland

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

Millsubish Electric Europe, Millsubishi and Millsubishi Electric are trademarks of Millsubishi Electric Europe 8.V. The company reserves the right to make any variation in technical specification to the equipment described, or to withdraw or replace products without prior ordification or public announcement. Millsubishi Electric is constantly developing and improving its products. All descriptions, instantians, dravings and specifications in this publication present only general prioriticans and shall not from part of any contrast. All goods are supplied 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.