

# PUZ-HWM140VHA(-BS)

Ecodan R32

Monobloc Air Source Heat Pump



## **Key Features:**

- A+++ high efficiency system
- Compact design
- Maintains full heating capacity at low temperatures
- Zero carbon solution
- MELCloud enabled

## **Key Benefits:**

- Ultra low running cost
- Minimal installation space required
- Confident and quick product selection
- Help to tackle the climate crisis
- Remote control, monitoring, maintenance and technical support







### **Product Information** Heating

20.0

OUTDOOR UNIT		PUZ-HWM140VHA(-BS)	NOMINAL HEATING CAPACITY								
HEAT PUMP SPACE	ErP Rating	A++	Mister sublet to recent up 4500								
HEATER - 55°C	η <sub>s</sub>	131%	22.0	Water outlet temperature 45°C							
	SCOP (MCS)	3.26	22.0								
HEAT PUMP SPACE HEATER - 35°C	ErP Rating	A+++	20.0								
	η <sub>s</sub>	176%	20.0								
	SCOP (MCS)	4.33	18.0								
HEAT PUMP COMBINATION	ErP Rating	A+	10.0								
HEATER - Large Profile*1 HEATING*2	η <sub>wh</sub>	130%	16.0								
	Capacity (kW)	14	10.0								
(A-7/W35)	Power Input (kW)	5.71	<u> </u>								
	COP	2.45	Ş								
OPERATING AMBIENT TEMPERATURE (°C DB)		-28 ~ +35	0.41 0.21 [kM] 0.01 cabacity Capacity Capacity								
SOUND DATA'3	Pressure Level at 1m (dBA)	53	t.								
	Power Level (dBA)*4	67	<u>ප</u> 10.0								
WATER DATA	Pipework Size (mm)	28	ü								
	Flow Rate (I/min)	40.1	8.0								
	Water Pressure Drop (kPa)	20									
DIMENSIONS (mm)	Width	1020	6.0								
	Depth	330 + 30*7									
	Height	1350	4.0								
WEIGHT (kg)		132									
ELECTRICAL DATA	Electrical Supply	220-240v, 50Hz	2.0								
	Phase	Single									
	Nominal Running Current [MAX] (A)*5	13.8 [35]	0.0								
	Fuse Rating - MCB Sizes (A)*6	40	-	10.0	-5.0	0.0	5.0	10	0.0	15.0	
REFRIGERANT CHARGE (kg) / CO <sub>2</sub> EQUIVALENT (t)	R32 (GWP 675)	3.3		Ambient temperature [°C]							

#### Notes:

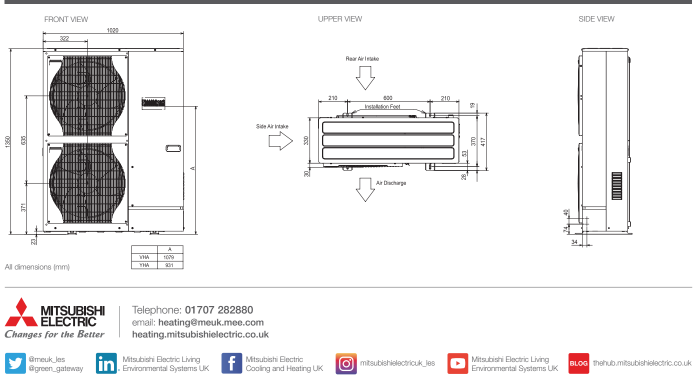
Notes: \*1 Combination with E'PT20X Cylinder \*2 Under normal heating conditions at outdoor temp: -7°CDB / -8°CWB, outlet water temp 35°C, inlet water temp 30°C. \*3 Under normal heating conditions at outdoor temp: 7°CDB / 6°CWB, outlet water temp 55°C, inlet water temp 47°C as tested to BS EN14511. Low Noise mode accessory (reference PAC-SA99TA-EP) available for VHA chassis. \*4 Sound power level tested to BS EN12102.

\*5 Under nominal heating conditions at outdoor temp: 7°C, outlet water temp: 35°C.
\*6 MCB Sizes BS EN60898-2 & BS EN60947-2.

\*7 Grille.

 $\eta_{S}$  is the seasonal space heating energy efficiency (SSHEE)  $~~\eta_{Wh}$  is the water heating energy efficiency





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Note: Refer to 'Installation Manual' and 'Instruction Book' for further 'Technical Information'. The fuse rating is for guidance only and please refer to the relevant databook for detailed specification. It is the responsibility of a qualified electrician/ electrical engineer to select the correct cable size and fuse rating based on current regulation and site specific conditions. Mitsubishi Electric's air conditioning equipment and heat pump systems contain a fluorinated greenhouse gas, R410A (GWP-2088), R4207 (GWP-1774), R1344 (GWP-1740), R1340, GWP-1631), R454B (GWP+466), R123442 (GWP-404), "These GWP-2019 values are based on Regulation (EU) No 517/2014 from IPCC 4th edition. In case of Regulation (EU) No.626/2011 from IPCC 3rd edition, these are as follows. R410A (GWP:1975), R32 (GWP-550), R407C (GWP:1650) or R134a (GWP:1300).

Effective as of September 2020



