

# PUZ-HWM140YHA(-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-HWM140YHA(-BS)	NOMINAL HEATING CAPACITY								
HEAT PUMP SPACE	ErP Rating	A++				14/-1			500		
HEATER - 55°C	η <sub>s</sub>	131%	22.0	Water outlet temperature 45°C							
	SCOP (MCS)	3.35	22.0								
HEAT PUMP SPACE HEATER - 35°C	ErP Rating	A+++	20.0								
	η <sub>s</sub>	176%	20.0								
	SCOP (MCS)	4.48	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	2.0								
SOUND DATA'3	Pressure Level at 1m (dBA)	53	0.91 [kW] 0.01 [kW] 0.01 gabacith								
	Power Level (dBA)*4	67	<u>ଜ</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	<u> </u>					<u> </u>		
	Depth	330 + 30°7									
	Height	1350	4.0								
WEIGHT (kg)		143									
ELECTRICAL DATA	Electrical Supply	380-415v, 50Hz	2.0								
	Phase	Three									
	Nominal Running Current [MAX] (A)*5	TBC [13]	0.0	L							
	Fuse Rating - MCB Sizes (A)*6	16	-1	0.0	-5.0	0.0	5.0	1(	0.0	15.0	
REFRIGERANT CHARGE (kg) / CO <sub>2</sub> EQUIVALENT (t)	R32 (GWP 675)	3.3		Ambient temperature [°C]							

#### Notes:

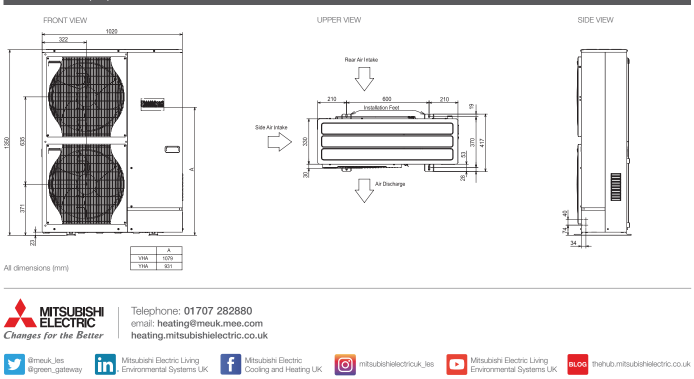
Notes: \*1 Combination with E'PT20X Cylinder \*2 Under normal heating conditions at outdoor temp: -7°CDB / -8°CWB, outlet water temp 35°C, inlet water temp 30°C. \*3 Under normal heating conditions at outdoor temp: 7°CDB / 6°CWB, outlet water temp 55°C, inlet water temp 47°C as tested to BS EN14511. 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

### PUZ-HWM140YHA(-BS) DIMENSIONS



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Note: The fuse rating is for guidance only. 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), R32 (GWP-675), R407C (GWP:1774), R134a (GWP:1430), R513A (GWP:631), R454B (GWP-465), R407C (GWP:1774), R134a (GWP:1430), R513A (GWP:137), R454B (GWP:455), R407C (GWP:1650) or R134a (GWP:1300).

Effective as of September 2020



