

## **EHPT18-21X-UKHLDWB**

Versatile Slimline Cylinders for Ecodan Monobloc Units



Key Features:	Key Benefits:
Unvented, versatile DHW cylinder	■ Versatile product placement
■ High capacity coil heat exchanger	■ Maximises heat transfer
■ Diverter valve accessory supplied	■ Simplified heating & hot water system installation
Advanced Mitsubishi Electric controls installed	Quality assurance, giving peace of mind
■ MELCloud Enabled	Remote control, monitoring, maintenance and technical support



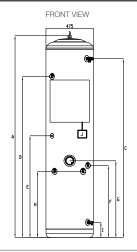




CYLINDER			EHPT18X-UKHLDWB	EHPT21X-UKHLDWB	
NOMINAL HOT WATER	VOLUME (LITRES)		180	210	
ErP RATING			С	С	
HEAT LOSS (kWh/24hr	rs)		1.72	2.08	
HEAT LOSS (W)			72	87	
WATER		Flow Rate (I/min) - (H)WM 50 / 60 / 85 / 112 / 140	14 / 17 / 24 / 32 / 40	14 / 17 / 24 / 32 / 40	
		Primary Circuit Pump	Local supply		
		Heating Circuit Pump	Local supply		
		Sanitary Hot Water Pump	N/A		
		Connection Size (mm) Heating / DHW	22 / 22	22 / 22	
		Charge Pressure (MPa (Bar))	0.30 (3.0)	0.30 (3.0)	
WATER SAFETY	Water Circuit	Control Thermistor (°C)	80	80	
	DHW Cylinder	DHW Expansion Vessel (Litres)	18	18	
		Control Thermistor (°C)	75	75	
		Over Temperature Cut-Out (°C)	80 +/- 5	80 +/- 5	
		Temp and Pressure Relief Valve (°C) / (MPa (Bar))	90°C / 7 Bar	90°C / 7 Bar	
		Expansion Relief Valve (Cold) (MPa (Bar))	6 Bar	6 Bar	
DIMENSIONS (mm)		Width	475+0.2*3	475+0.2*3	
		Depth	569.5	569.5	
		Height	1712	2025	
WEIGHT EMPTY / FULL (kg)			50 / 218	50 / 258	
CYLINDER MATERIAL	Cylinder	Cylinder Material Stainless Steel			
	Insulation	Insulation Type	CFC / HCFC-fre	ee Polyurethane	
		Insulation Thickness (mm)	50	50	
		GWP of Insulation	1	1	
		ODP of Insulation	0	0	
ELECTRICAL DATA	Control Board -	Electrical Supply	220-240v ~, 50Hz	220-240v ~, 50Hz	
	optionally powered	Phase	Single	Single	
	by outdoor unit	Fuse Rating - MCB Sizes (A)*1	16	16	
	Immersion Heater	Electrical Supply	220-240v ~, 50Hz	220-240v ~, 50Hz	
		Phase	Single	Single	
		Capacity (kW)	3	3	
		Max Running Current (A)	13	13	
		Fuse Rating - MCB Sizes (A)*1	16	16	
MECHANICAL ZONES			DHW and 1 H	leating Zone*2	
OPTIONAL SIMPLIFIED	WIRELESS ROOM T	HERMOSTAT AND WIRELESS RECEIVER	PAR-WT60R-E Controller a	nd PAR-WR61R-E Receiver	

Notes: \*1 MCB Sizes BS EN60898-2 & BS EN60947-2. \*2 Optional 2 zone accessory pack available. \*3 Temperature and Pressure Relief Valve. Cylinder includes: Flow Temperature Controller (FTC6) with Main Controller and Temperature Sensors, Diverter Valve, Coil Heat Exchanger, 3kW Immersion Heater, Expansion Vessel, MELCloud Wi-Fi Interface, Drain Valve, Tundish and Cold Water Combination Valve.

## EHPT18-21X-UKHLDWB DIMENSIONS





UPPER VIEW

Letter	Pipe Description	Connection size/type
A	Overall height	
В	Hot Water Outlet	22mm Compression (3/4" Male BSP)
С	Temperature & Pressure Relief Valve	
D	Secondary Return Tapping	22mm Compression (3/4" Male BSP)
E	THW5A Sensor Pocket	
F	Cold Water Inlet	22mm Compression (3/4" Male BSP)
G	Immersion heater	
Н	Heat Pump Flow & Return Coil Connections	22mm Compression (3/4" Male BSP)
T	Drain Valve	22mm Compression (3/4" Male BSP)
J	Wi-Fi Adaptor (Installer to locate and mount)	

Capacity	150	170	
A	1712	2025	
C	1479	1795	
D	N/A	1615	
E	864	1020	
F	726	726	
G	756	769	
Н	668	668	
1	158	158	
J	Installer to locate and mount		



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











UNITED KINGDOM Mitsubishi Electric Europe Living Environment Systems Division, Travellers Lane, Hatfield, Hertfordshire, AL10 8XB, England. Telephone: 01707 282880 Fax: 01707 278881 IRELAND Mitsubishi Electric Europe, Westgate Business Park, Ballymount, Dublin 24, Ireland. Telephone: (01) 419 8800 Fax: (01) 419 8890 International code: (003531)

Country of origin: United Kingdom - Japan - Thailand - Malaysia. @Mitsubishi Electric Europe 2023. Mitsubishi and Mitsubishi Electric are trademarks of Mitsubishi Electric Europe B.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 notification or public announcement. Mitsubishi Electric is constantly developing and improving its products. All descriptions, illustrations, drawings and specifications in this publication present only general particulars and shall not form part of any contract. 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.

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. Missubishi Electric's air conditioning equipment and heat pump systems contain a fluorinated greenhouse gas, R410A (GWP-2088), R823 (GWP-8675), R407C (GWP-8174), R434a (GWP-1434), R434a (GWP-1434a (GWP-1434), R5134 (GWP-814), R410A (GWP-1434), R410A (GWP-1434

Effective as of May 2023







