

FTC7 Packaged Cylinder

For Ecodan Monobloc Units

Key Features: A+ hot water efficiency (Range A+ to F) Stylish and modern aesthetics Packaged hot water, heating and controls Colour touch screen control MELCloud enabled Key Benefits: Minimised energy consumption Flexible product placement Plug and play simple installation Intuitive user friendly operation Remote control, monitoring, maintenance and technical support







Heating Product Information

CYLINDER			EHPT20X-MEHEW
NOMINAL HOT WATER VOLUME (LITRES)			200
HEAT PUMP COMBINATION HEATER - Large Profile (Average Climate)			A+ (Range A+ to F)
OPERATING AMBIENT TEMPERATURE (°C DB)			0 ~ +35°C (RH<80%)
SOUND PRESSURE LEVEL AT 1M (dBA)			28
WATER DATA		Flow Rate (I/min) - (H)WM 50 / 60 / 80 / 85 / 112 / 140	14/17/23/24/32/40
		Primary Circuit Pump	Grundfos UPM3 15-75 130
		Sanitary Hot Water Pump	Grundfos UPSO 15-60 130
		Connection Size (inch) Heating / DHW	G1 / G3/4
WATER SAFETY DEVICES	Heating Water	Control Thermistor (°C)	80
	Circuit	Flow Sensor (minimum flow 5L/min)	Supplied
	DHW Cylinder	Control Thermistor (°C)	75
		Temp and Pressure Relief Valve (°C)/ (MPa (Bar))	90 / 0.7 (7)
DIMENSIONS (mm)		Width	595
		Depth	680
		Height	1600
WEIGHT EMPTY / FULL (kg)			81 / 287
ELECTRICAL DATA	Control Board -	Electrical Supply	220-240v, 50Hz
	optionally powered	Phase	Single
	by outdoor unit	Fuse Rating - MCB Sizes (A)*1	10
	Immersion Heater	Electrical Supply	220-240v, 50Hz
		Phase	Single
		Capacity (kW)	3
		Max Running Current (A)	13
		Fuse Rating - MCB Sizes (A)*1	16
MECHANICAL ZONES			DHW and 1 Heating Zone*2
OPTIONAL SIMPLIFIED WIRELESS ROOM THERMOSTAT AND WIRELESS RECEIVER			PAR-WT60R-E and PAR-WR61R-E Receiver

^{*1} MCB Sizes BS EN60898-2 & BS EN60947-2 *2 Optional 2 zone accessory pack available

Notes: Cylinder includes: Flow Temperature Controller (FTC7) with Main Controller and Temperature Sensors, Pumps & Valves for Zone 1 and DHW use, Flow Sensor, Plate Heat Exchanger, Scale Trap, 3kW Immersion Heater.

EHPT20X-MEHEW DIMENSIONS LEFT VIEW FRONT VIEW RIGHT VIEW UPPER VIEW 680±5 595±5 537.1 242.7 182.7 100±20 115±20 67.8 456 ecodan 8 ш 1600 155.5 83 863. Letter Pipe Description Connection size/type G3/4"/Compression DHW outlet connection G3/4"/Compression Cold water inlet connection Space heating return connection Space heating flow connection Flow from heat pump connection Return to heat pump connection G1"/Compression G1"/Compression G1"/Compression G1"/Compression Electrical cable inlets



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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 electrical regineer 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:675), R407C (GWP:1774), R1944 (GWP:144), R1944 (GWP:44), R1944 (GW

Effective as of January 2025







