## **Product Information**

# Heating

EHS(D)(C)-MEC FTC5 Hydroboxes for Ecodan Split Units Making a World of Difference



Space heating and domestic hot water hydrobox for use with Ecodan split air source heat pumps





The split hydrobox offers a highly adaptable heating solution for retrofit or new build.

Designed specifically by Mitsubishi Electric to integrate with the Ecodan split air source heat pump range and a third party cylinder. The split hydrobox provides hydraulic components with an advanced simplified graphical user interface and controls. Fast commissioning via an SD card and energy monitoring functions are now included.

#### **Key Features**

- Simple graphical control
- 2-zone energy efficient space heating control
- Sleek modern design
- Compatible with Mitsubishi Electric wireless room controllers
- Pre-plumbed and wired for faster installation
- Hybrid function, for use with conventional boilers
- SD card commissioning
- Cascade function for multiple unit control
- Energy monitoring as standard



Air Conditioning | Heating Ventilation | Controls





## **Product Information**



## EHS(D)(C)-MEC FTC5 Hydroboxes for Ecodan Split Units

Making a World of Difference

#### ADVANCED CONTROLLER - WITH ENERGY MONITORING



Mitsubishi Electric's fifth generation controller (FTC5) includes intelligent room temperature control as standard. This together with advanced weather compensation ensures the system delivers efficient, comfortable heating regardless of the season. FTC5 now also includes energy monitoring showing consumed and produced energy.

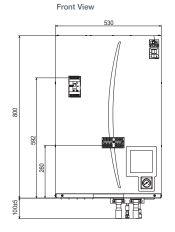


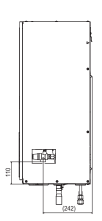
HYDROBOX			EHSD-MEC	EHSC-MEC
HEAT PUMP SPACE HEATER - 55°C		ErP Rating	A++	A++ / A++
HEAT PUMP SPACE HEATER - 35°C		ErP Rating	A++	A++ / A++
OPERATING AMBIENT TEMPERATURE (°C DB)			0 ~ +35°C (RH<80%)	0 ~ +35°C (RH<80%)
APPLICABLE OUTDOOR UNITS			PUHZ-SW50VKA(-BS)	PUHZ-SW75VHA(-BS) / PUHZ-SW120VHA(-BS)
SOUND PRESSURE LEVEL AT 1M (dBA)			28	28
WATER DATA		Flow Rate (I/min)	11.8 (SW50)	22.9 (SW75) / 45.9 (SW120)
		Pump	Grundfos UPM2 15 70 - 130	Grundfos UPM2 15 70 - 130
		Connection Size (mm)	28	28
		Primary Expansion Vessel (Litres)	10	10
		Charge Pressure (MPa (Bar))	0.1 (1)	0.1 (1)
WATER SAFETY DEVICES		Control Thermistor (°C)	1 - 80	1 - 80
		Pressure Relief Valve (MPa (Bar))	0.3 (3)	0.3 (3)
		Flow Switch	Supplied	Supplied
DIMENSIONS (mm)		Width	530	530
		Depth	360	360
		Height	800	800
WEIGHT EMPTY / FULL (kg)			38 / 44	42 / 49
REFRIGERANT		Type	R410A	R410A
		Connection Size - Gas/Liquid (mm (in)	12.7 (1/2") / 6.35 (1/4")	15.88 (5/8") / 9.52 (3/8")
		Connection Type	Flared	Flared
ELECTRICAL DATA C	Control Board -	Electrical Supply	220-240v, 50Hz	220-240v, 50Hz
0	optionally powered	Phase	Single	Single
b	oy outdoor unit	Fuse Rating - MCB Sizes (A)*1	10	10
OPTIONAL SIMPLIFIED WIRELESS ROOM THERMOSTAT AND WIRELESS RECEIVER			PAR-WT50-E Controller and PAR-WR51-E Receiver	

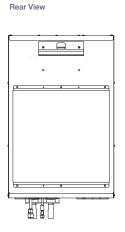
Hydrobox includes: Flow Temperature Controller (FTC5) with Main Controller and Temperature Sensors, Water Circulation Pump, Flow Sensor and Expansion Vessel

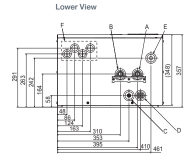
Right View

#### **DIMENSIONS**









Letter	Pipe Description	Connection Size/Type
Α	Space heating/ Indirect DHW cylinder (primary) return connection	28mm/Compression
В	Space heating/ Indirect DHW cylinder (primary) flow connection	28mm/Compression
С	Refrigerant (Liquid)	6.35mm/Flare (EHSD-MEC)
		9.52mm/Flare (EHSC-MEC)
D	Refrigerant (Gas)	12.7mm/Flare (EHSD-MEC)
		15.88mm/Flare (EHSC-MEC)
Е	Discharge pipe (by installer) from pressure relief valve	G1/2" female (valve port within hydrobox casing)
F	Electrical cable inlets	-



Telephone: 01707 282880

 $email: heating@meuk.mee.com \ web: heating.mitsubishielectric.co.uk$ 

UNITED KINGDOM Mitsubishi Electric Europe Living Environmental Systems Division
Travellers Lane, Hatfield, Hertfordshire, AL10 8XB, England General Enquiries Telephone: 01707 282880 Fax: 01707 278881

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

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

Country of origin: United Kingdom - Japan - Thalaind - Malaysia. (Milsubish) Electric Europe 2015. Milsubish) electric are trademarks of Milsubish Electric Europe B.V. The company reserves the right to make any variation in tachrical specification to the equipment described, or to withdraw or replace products without products and scientifican anouncement. Milsubish Electric is constantly developing and improving its products. All descriptions, illustrations, drawings and specifications in this publication present only general particular 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.











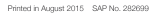




Mitsubishi Electric UK's commitment

to the environment

Follow us @meuk\_les Follow us @green\_gateway



<sup>\*1</sup> MCB Sizes BS EN60898-2 & BS EN60947-2