

Datasheet



Midi 225D – Digital Pressurisation Unit

Description: Compact, totally enclosed digital pressurisation unit with electronic

> pressure transducer and user-friendly microprocessor for use on sealed systems in order to provide a minimum system pressure

requirement.

Installation: The Midi pressurisation unit should be connected to the system at the

same point as the expansion vessel to provide a neutral pressure

reading.

Features: ➤ System quick-fill mode

▶ Wall Mounted

► Password protection for parameter entry

▶ Pressure settings in 0.1 bar increments

► Service reminder option (12 months).

▶ Pump pulse option (2 second pulse if inactive for 60 days)

► Flood protection options

► Event logging for pump start, individual pump run hours counter, electrical interruption and common alarm.

▶ Volt free contacts for common fault, high pressure, low pressure, pump fault, pressure transducer fault.

Order Code	FC FILL 225 MIDI
Pump Quantity	2
Maximum Delivery Pressure	2.5 bar(g)
Maximum Working Pressure	10 bar(g)
Electrical Requirements	230V, 50Hz, 1 Phase
Power Consumption	0.45 kW
Full Load Current	1.9 A
Noise output	<61 dBA
Break Tank Capacity	3.4 Litres
Fluid Category Protection	5 AB Weir Overflow Air Gap

Dimensions (mm)		Connections (mm)		Dry Weight		
Width	Depth	Height	System	Mains Supply	Drain	(Kg)
360	276	485	15 (1/2")	15 (1/2")	22	16



Eurofluid HANDLING SYSTEMS

Unit 12, The Westway Centre, P: +353 1 4600352/3 Ballymount Avenue, Dublin 12

F: +353 1 4507634 www.euro-fluid.com