

Floor mounted pressurisation unit

Applications

Compact, totally enclosed digital pressurisation units with pressure transducers and a user friendly microprocessors for use on the two sealed systems in order to provide a minimum system pressure requirement to each application.

Installation

The **Espres Delux Twin** system unit should be connected to the system at the same point as the expansion vessel to provide a neutral pressure reading.

Options

Flood protection.
Pump pulse.
Service reminder.

Features

System quick fill mode.
Password protection for parameter entry.
Pressure settings in 0.1 bar increments.
Event logging for pump start, pump run hours counter, electrical interruption & common alarm.
Volt free contacts for common fault, high pressure, low pressure, pump fault and pressure transducer.



Technical specifications

	Espres Delux Twin System
Order code	FC TWINSYS 2X 125 D
Pump quantity	2
Maximum delivery pressure	2.5 bar (g)
Maximum working pressure	10 bar (g)
Electrical requirements	230 V, 50 Hz, 1 phase
Power consumption	2x 0.37 kW
Full load current	2x 2.5 a
Noise output	< 75 dBA
Break tank capacity	18 Litres
Fluid category protection	5 AB Weir overflow air gap

Dimensions and weights

Model	System	Mains supply	Drain	Width	Depth	Height	[Kg]
Espres Delux Twin System	2x 15 (1/2")	15 (1/2")	22	470	320	800	28