



© DS Range Single and Twin Pump Pressurisation Unit

DATA SHEET

First Publication Date: 01/09/2020 Revision: v1 Revision Date:





PRODUCT **OVERVIEW**

75dBA DECIBEL LEVEL



SINGLE PHASE

Flowpress DS Pressurisation Unit

The flowpress DS is a floor standing digitally controlled additive top-up pressurisation unit for use on sealed systems in order to provide a minimum system pressure requirement. The correct fluid mix is blended on demand at the time of system top-up.

With a flow rate up to 18 l/min, a 4 litre internal break tank to be connected to the mains and an additional 18 litre tank for additive storage. Ideal for pressure management in domestic, commercial and industrial sealed heating and cooling systems.

Available in twin pump configuration for topping up water using a digital controller and AB type break tank utilising a WRAS approved float valve for back flow protection.

- For system volumes up to 300,000 litres.
- Suitable for floor standing
- Not restricted by mains pressure
- Fitted with an electronic pressure transducer
- Bright LED Controller with scrolling display messages
- User friendly controls offering common volt free contacts on fault
- 4 Litres Break Tank Capacity with AB Air Gap Fluid Category 5
- Alarm modes including flood protection alarm
- Mix ratios from 1% to 50% user configurable balancing valves.
- Flowcare 2 Year 24/7 response warranty available if commissioned

PRODUCT DETAILED OVERVIEW

Flowpress DS Pressurisation Unit



Twin Pump

Available with twin pump (for duty/ standby configuration



Control Panel

User friendly LED controls offering common volt free contacts on fault



Additional Tank 18 litre additional tank tank for either glycol or additive.



Isolating & Drain Valve

³⁄4" or 1" Expansion Vessel Combined Drain Off and Isolating Valve

flowpress DS Pressurisation Unit





Selection Details

- Static height of the building above the pressurisation unit (meters)
- Systems content (litres) if unknown provide the boiler power (kW)
- Flow and return temperatures
- Additive content (%)
- Max working pressure

Digital Controller Specification

- Equipment comes with bright LED display scrolling messages including pump operation and alarm modes.
- Neon power on indicator
- · Security Password protection for parameter entry.
- WRAS approved break tank AB Weir, Overflow and float valve. Fluid Protection Cat5.
- Electronic pressure transmitter.
- · Normally closed, common fault, volt free contact.
- Normally open volt free contacts for high pressure, low pressure, transducer health and pump health x2.
- Flood protection both as maximum pump run limiter in minutes and excessive demand alarm (>3 times in 8 hours), user activated option.
- Event logging for pump start, individual pump run hour's counter, electrical interruption, general alarm activations.
- Pump start differential in 0.1 bar increments.
- Pressure setting and alarm setting in 0.1 bar increments.
- Non overlapping parameter entry.
- Onscreen service reminder option (12 months).
- Pump pulse option (2 second pulse if inactive for 60 days), user activated option.
- System fill option, (Continuous run until set pressure is reached or 24 hours maximum run time, whichever is sooner), user activated option.
- RS 485 Connectivity with MODBUS protocol.
- Variable ID number for installations with multiple pressurisation units.
- System fill mode.

Operating Conditions

- System temperature range at point of connection: 5 °C / 85 °C.
- Ambient temperature range: 5 °C / 40 °C.
- Pressure Rating: PN 10
- Relative humidity 95% non-condensing.
- Noise Rating Data: < 75dBA.

Material of Construction

- Cabinet: Mild steel CR4 Powder Coated.
- Float: WRAS approved.
- Break Tank: Polypropylene.
- Connection: Brass / Polypropylene.
- · Pipework: Braided Flexhose / EPDM / Copper.
- Finish: Powder coated.
- Valves: Brass / PTFE.

MODELS, DIMENSIONS & ELECTRICAL

Flowpress DS Pressurisation Unit

MODEL	Pump	Max Fill Preddure	Dimensions			Connections (mm)			Dry Weight
			Width	Depth	Height	System	Mains Supply	Overflow	(kg)
flowpress DS 225	Twin	3.0 Bar	480	320	1180	15mm (½")	15mm (½")	22mm	35
flowpress DS 250	Twin	6.0 Bar	480	320	1180	15mm (½")	15mm (½")	22mm	39
flowpress DS 280	Twin	8.0 Bar	470	660	1090	15mm (½")	15mm (½")	22mm	45

Model	Electrical	Kw Power Consumption	FLC Amps
flowpress DS 225	230V	2 x 0.37	2.6
flowpress DS 250	230V	2 x 0.50	3.5
flowpress DS 280	230V	2 x 0.75	5.6



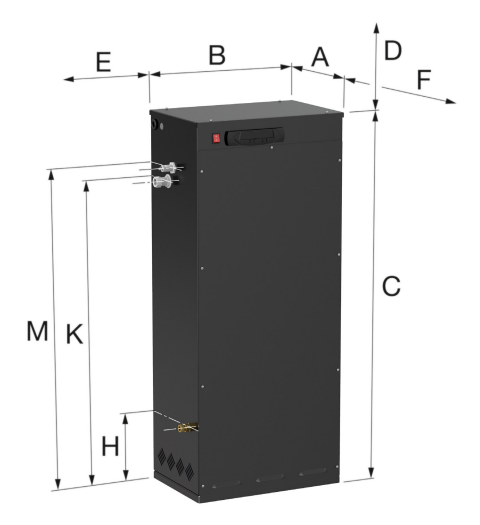






DIMENSIONAL DRAWINGS & SCHEMATICS

Flowpress DS Pressurisation Unit



Dimensions measured in mm - NOT TO SCALE





This section of the **flow**tech[®] website holds information exclusively for members. Members will need to log in to gain access to these pages.

Our member's will be granted exclusive access to our **flow**view[®] technical resource library. Within this resource is a wide range of product information including data sheets, technical drawings, O&M Manuals and training videos



flowcare AFTER SALES SERVICE

At **flow**tech[®] we operate a network of Service Engineers located throughout the UK who are supported by our offices located in Greater Manchester. The distribution of engineers means that in the majority of cases we are less than 4 hours away from attending a customer call out.

We place great emphasis on providing technical back up to support our Service Engineers in resolving some difficult operational and technical issues. We pride ourselves on completing a project on time, within budget and never leaving a problem unresolved, or a customer waiting. This quality of service has made us the first choice for our customers.

FOR FURTHER INFORMATION OR ASSISTANCE

contact us

Flowtech Water Solutions are experts in water services and water booster sets. We have continuously supplied a wide range of standard and custom products since being founded in 1996.

MANUFACTURE & SUPPLY

TELEPHONE: 0333 200 1756 EMAIL: info@flowtech.org.uk **SERVICE & MAINTENANCE**

TELEPHONE: 0333 200 1813 EMAIL: service@flowtech.org.uk

WEBSITE: www.flowtech.org.uk

ADDRESS : Unit 1 Lock Flight Buildings, Wheatlea Industrial Estate, Wigan, Greater Manchester WN3 6XP United Kingdom



IS0

9001 : 2015 REGISTERED