

Pressurisation Equipment

We can supply pressurisation units to suit most hot and cold water thermal applications.

Products are fully compliant with BS and current European Standards, comply with M&E 3 specification and current WRAS regulations.

A full range of replaceable bag/diaphragm expansion vessels are available to suit all systems

Features:

- The Micro-S is a compact single pump, single system, electronically controlled pressurised unit.
- All mounted in a fully enclosed, mild steel powder coated cabinet.
- Designed for use on heating and chilled water systems up to and including 2.8 bar cold fill pressures.
- Standard vessels come with replaceable diaphragms.
- The unit is designed for ease of installation with all mechanical connections being terminated on the underside and all electrical connections on either side to suit site conditions

Micro - S



Single Pump system electronically controlled

Single & Twin Pump Pressurisation Units

The **AF Range** was developed to compliment an already extensive range of equipment capable of handling systems up to 200°C.

Features:

- All our units are fitted out with standard control panels or can be supplied with enhanced controls to meet client's unique specifications.
- Systems are factory commissioned and pre-set ready for site installation.
- Units are suitable for most chilled water and low temperature systems.
- This type of unit is constructed to BS47814 offering a replaceable diaphragm, suitable for operating temperatures up to 99°C.
- In addition to the many features of our units is the flexibility of locating the expansion vessel.
- Capacities from 60 litres to 1000 litres as standard

AF Range



Single & Twin Pump Pressurisation Units