

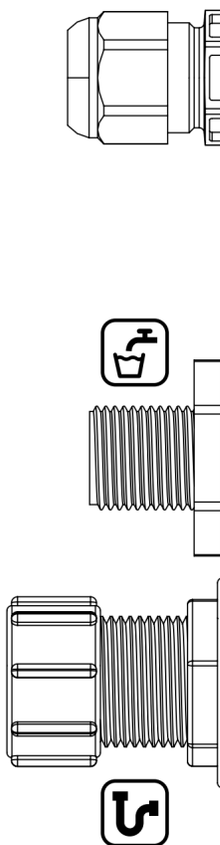
50mm

Leave clear for venting and weir airgap regulations

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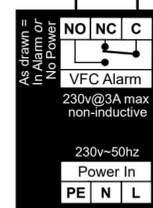
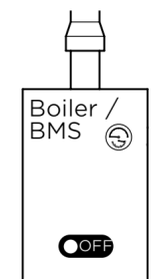


MidiPress 160/260

- Fix the wall bracket and hang the pressurisation unit
 - Use this sheet as a template. Fix the wall bracket to the wall (fixings are supplied).
 - Position the unit level with the top of the wall bracket tab. Slide the unit down until the tab clicks into position.
- Connect the electrical supply
Use a RCD protected supply with MCB and/or 3amp fuse spur.
If required connect the VFC contact to the BMS or boiler interlock as shown in the diagram
- Connect the water supply
An isolated valve and breakable connection must be fitted near the unit inlet to enable servicing.
- Connect system supply
The isolation hose provided or a valve and breakable connection must be fitted near the unit outlet to enable servicing.
- Commission unit
 - Open the isolation valves and switch on electrical supply. The screen will display 'Commissioning press 'O' to proceed'
 - Press to commission the unit
 - Press or to select the system safety valve setting, then press
 - Press or to select the system Pressure Setpoint.

$$\text{Pressure Setpoint} = (\text{system height above unit in meters} \times 0.1) + 0.3$$

- Isolate and drain down the expansion vessel, then adjust the air charge to match the Pressure Setpoint setting.
- Press repeatedly until 'Saving' is displayed.
- Use a quickfill loop to fill the system or use the test pump feature in the menu. In normal operating mode once the system is above the 0.2bar low pressure safety lockout the pump will run and make the pressure up.



RCD protected supply with MCB and /or 3A fuse spur

Single pump version



Twin pump version