

Manifolds

WARMUS underfloor heating manifolds consist of delivery and return manifolds with built-in mounting brackets for easy and secure fixing.

Flow manifolds feature flow meter devices by which the circuits can be balanced and flow rates can be read directly.

Return manifolds are equipped with thermostatically controllable valves for flow regulation and protecting caps. The manifold kit features a free port on both the flow and on the return manifolds for fill-drain cocks and automatic air-vent valves. These are included as standard.

Tried and tested

All distribution manifolds are made from drawn brass bars with a special profile. They are machined and assembled automatically by innovative machinery; they then undergo stress relief heat treatment in order to minimise the crack risk.

Each manifold is tested under pressure with all the fittings and accessories mounted to ensure no leaks. Threads on the main column connections comply with ISO228 standard. Derivation pipes are connected with a 3/4 Eurocone thread, sealed by glued o-rings to ensure they don't loosen when disassembling the fitting.

With the flow meter devices installed on delivery manifolds, one can monitor the flow rate of each branch through a spy-glass with graduated scale and indicator.

TECHNICAL FEATURES

- Max operating temperature: 90°C
- Max operating pressure: 10 bar

FLOW METER

- Adjustment range: 0÷5 l/min
- Precision: ± 10%
- Shutter: PA MXD6
- Seal: peroxide EPDM
- Lock ring: PPO and PS blend
- Indicator: PA 12
- Spindle: PSU
- Spyglass: transparent PA 12
- Cover: ABS

MATERIALS

- Brass parts: CW617N
- Seal parts: peroxide EPDM
- Protecting caps: ABS

FLOW METER

- Body: PPA

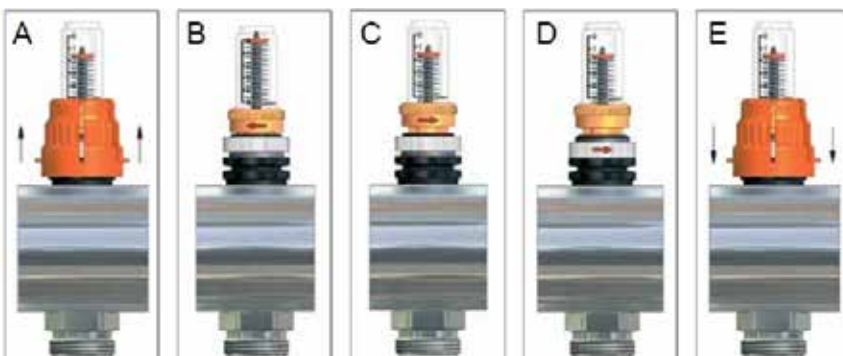


Fig 1: FLUXER adjustment and block

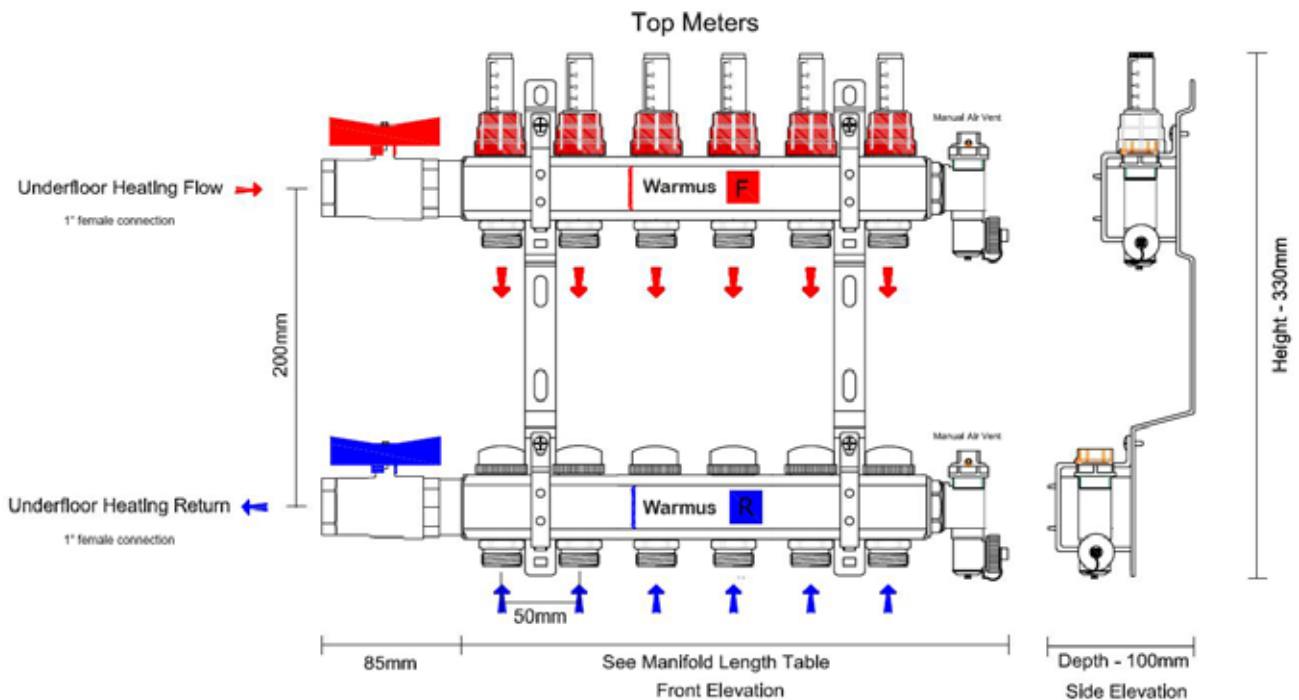
Dimensions

Warmus Manifold. Kit of adjustment manifold with:

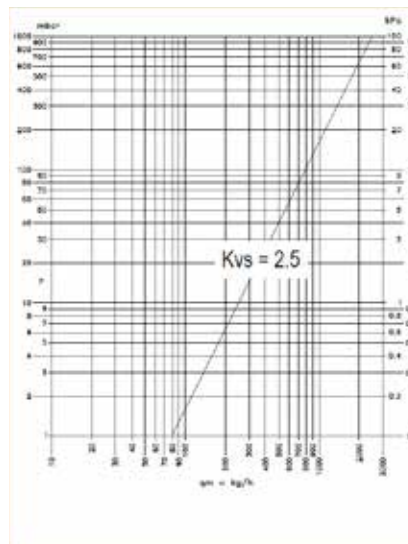
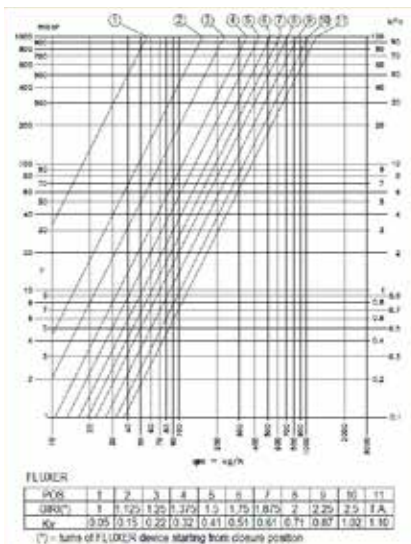
- Integrated flow meter
- On/off manifolds with protective caps
- Built-in brackets and fittings
- Additional air vent valves and fill-drain taps

Configuration with no blending equipment

Warmus Manifold: 2-12 Way



Hydraulic features (Warmus Manifold only)



Manifold	Length
2 Port	172mm
3 Port	222 mm
4 Port	272mm
5 Port	322mm
6 Port	372mm
7 Port	422mm
8 Port	472mm
9 Port	522mm
10 Port	572mm
11 Port	622mm
12 Port	672mm