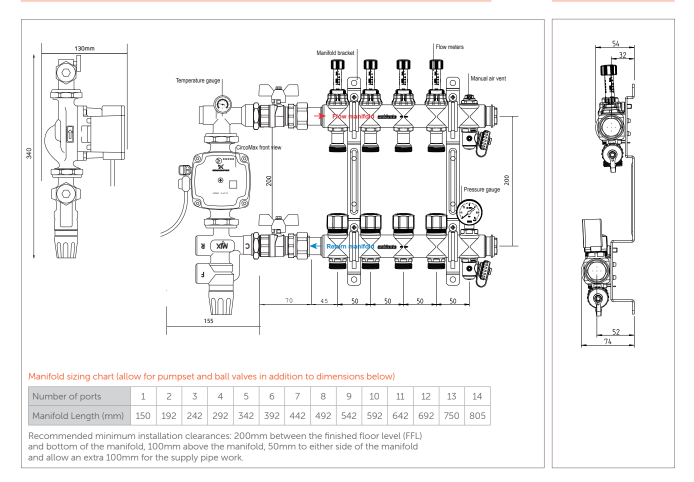
STAINLESS STEEL UFH MANIFOLD WITH PUMP/ BLENDER VALVE

ambiente

more than underfloor

Manifold side view

Manifold front view (Four port manifold shown for example purposes only)



PRODUCT OVERVIEW

Ambiente stainless steel manifolds are designed for use with hydronic underfloor heating systems. They can either be used in conjunction with a pump/blender unit, or coupled directly to the centrally blended/pumped heatsource.

The manifold is manufactured from pressed stainless steel, and is run through stringent testing procedures throughout the manufacturing process. Following completion, every manifold is tested to 6 bar pressure (typical operating pressure would be less than 3 bar).

As standard the manifold comes with a manual air vent, which can easily be upgraded to an automatic version. A fill/drain point with hose connector is located on both the flow and return bar.

Each loop on the flow bar has a flow meter, to clearly indicate the flow rate achieved in each loop - these meters are used to balance the system at commissioning stage, as per the UFH design.

Each loop on the return bar has a valve to open/close the loop this is normally controlled by an actuator valve, which responds to the call for heat from a room thermostat. The manifold connections are 3/4" BSP and Ambiente supply connections for its 12mm, 16mm and 17mm UFH pipework. Also available are connections for 15mm copper, allowing connection of towel rads.

Following assembly, manifolds are factory pressure tested to 6 bar. The manifold can also connect to LST radiators or towel rails.

Pumpset Connection Sizes

Flow = 3/4'' female BSP, return = 3/4'' female BSP

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