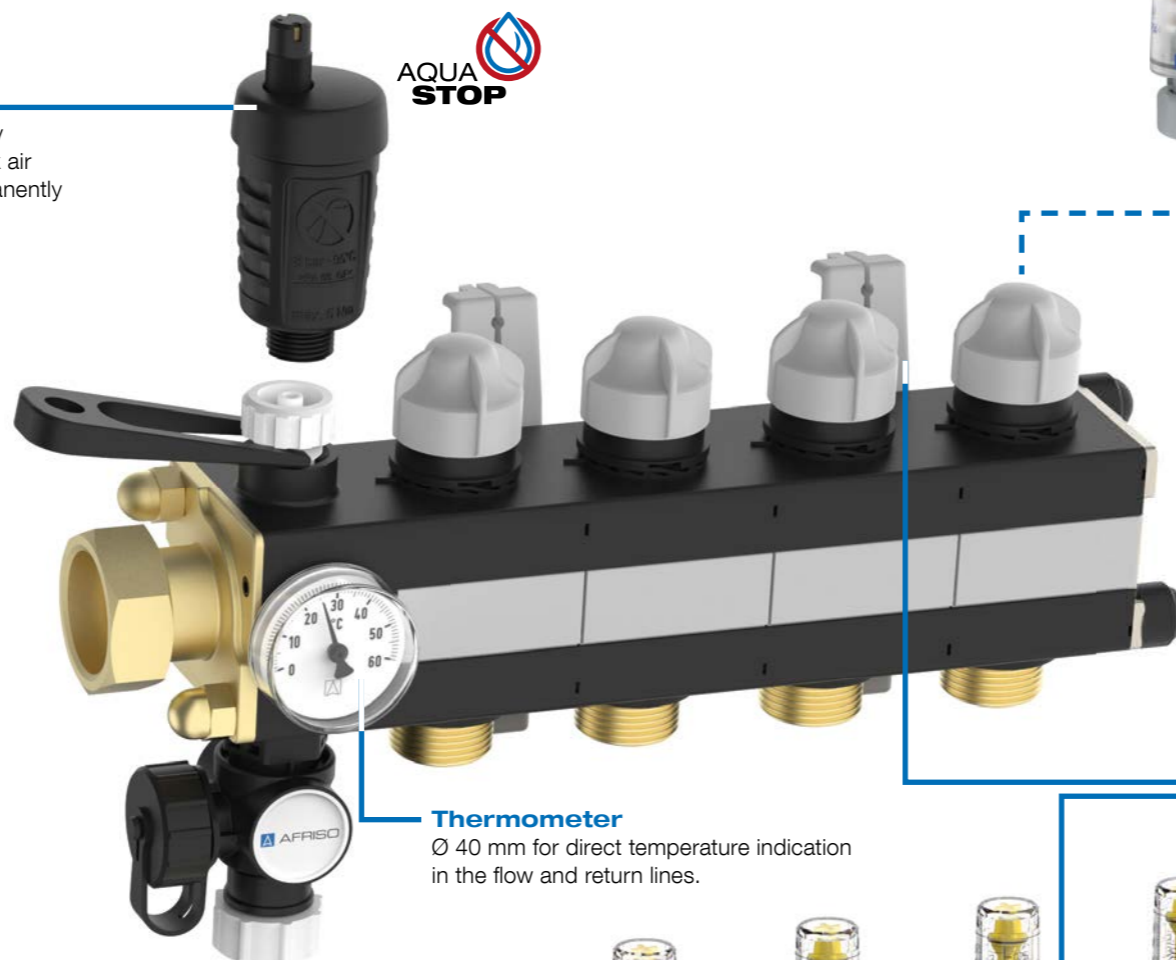


Accessories for manifold systems



Quick air vent (option)

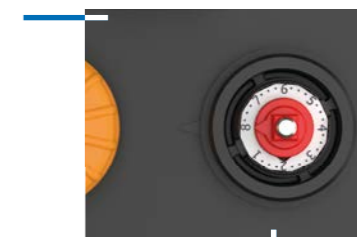
The manual air vent can be easily replaced with an automatic quick air vent using a lifting tool, for permanently deaerated system water.



Thermostatic actuator TSA 01 (option)
For electronic control of the heating circuits.
Ideal for limited space conditions.

Dynamic control valve Vario-DP (option)

Pre-adjustment of the valve allows for automatic control of the water volume per heating circuit (20–340 l/h) and thus for fast, reliable hydraulic balancing. The geometry of valve insert provides protection against unwanted pollution. Flow with shut-off valve instead of flow meter.



Ball valve (option)
Flat-sealing

Thermometer

Ø 40 mm for direct temperature indication in the flow and return lines.

Wall bracket

4 polymer brackets with excellent sound-absorbing properties can be snapped into the dovetail guide of the manifold bar – for collision-free installation and flexible distances between flow and return during renovation, installation of large footprint actuators or use of heating circuit pipes up to 20 mm.



Insulating dual-chamber system

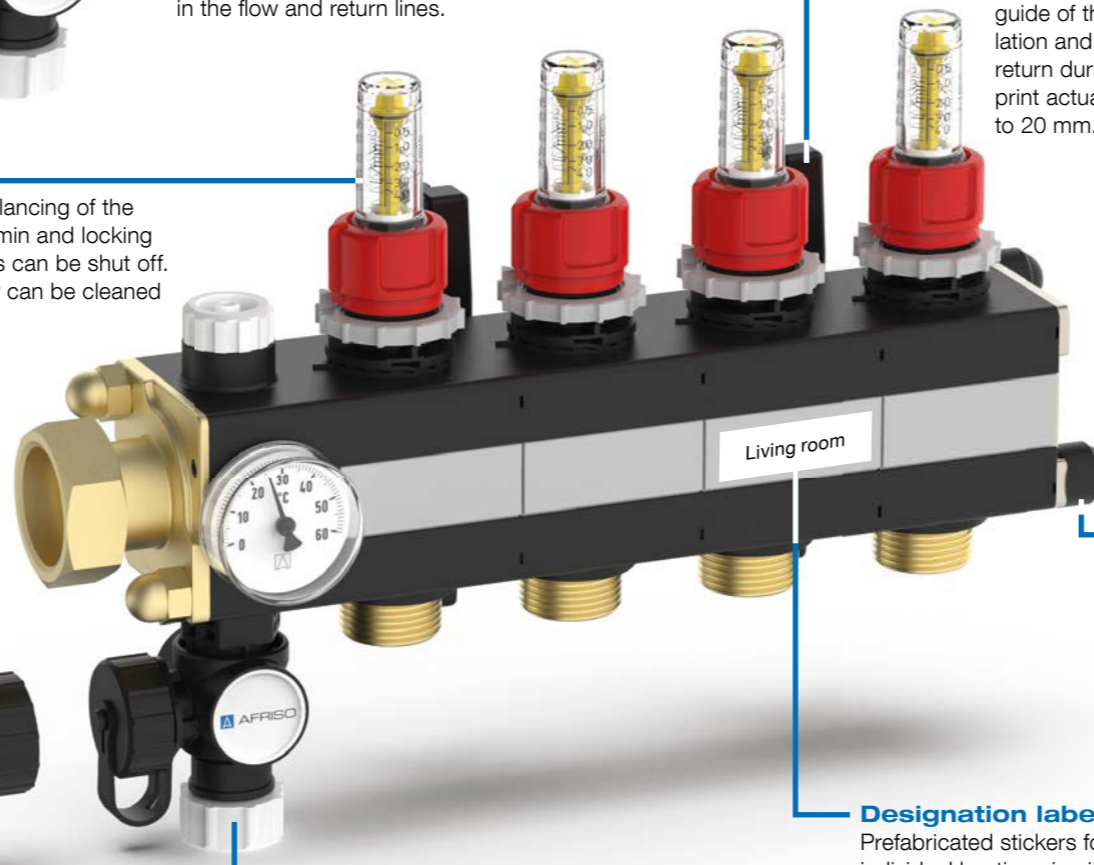
Inside with large cross-section for optimum supply of system water to the control circuits, outside with air cushion for superior heat loss limitation. The use of plastic as the base material virtually eliminates condensation.



Angular connection set (option)
For bottom connection

Flow meters

Flow meter for easy hydraulic balancing of the system. With a range of 0.5–4 l/min and locking as per EN 1264-4. Control valves can be shut off. The sight glass of the flow meter can be cleaned with system pressure present.



Threaded rods

For maximum stability of the manifold bar.

Designation labels

Prefabricated stickers for labelling the individual heating circuits.

Pressure gauge RF50 (option)

For indication of the system pressure (0/10 bar). Can be screwed directly onto the boiler filling and drain valve KFE. Also suitable for tightness test.

Boiler filling and drain valve KFE

Rotatable filling and drain valve for filling, draining or flushing the complete system.

i



Sustainable production of the ProCalida MC 1 manifold system in Germany with maximum vertical range of manufacture and the shortest possible transport routes – most of the value added takes place at the headquarters in Güglingen.