

Calda Stainless Steel Manifold

Our manifolds are made from high quailty stainless steel, and can accommodate from 2 up to 12 heating circuits for distribution, shut off and balancing of the heating/cooling water flow. The flow rate for each heating circuit can be continuously adjusted via a regulating shut-off valve integrated in the return circuit.





Circuits	Manifold L (mm)	Manifold With Pump L (mm)
2	126	276
3	176	326
4	226	376
5	276	426
6	326	476
7	376	526
8	426	576
9	476	626
10	526	676
11	576	726
12	626	776

Features:

- · High quality stainless steel construction
- Complete with easy to view and accurate pressure gauge
- Replaceable flow meters allow for easy maintenance and commissioning.
- 10 year warranty

Technical:

- M30x1.5 valve connection for all common actuators (optional accessory).
- Precise adjustment even at high flow rates.
- Premium quality O-ring valve gaskets (EPDM) ensure permanent ease of operation and high durability.
- 1" MT flat-sealing connections to heat generator, connection to heating circuits via ¾" euro cone for clamp ring screw connections
- Includes an end set with 3/4" swivel connection for shut-off, filling, draining and flushing.
- Ready-mounted on wall bracket, low-noise pipe clamps in accordance with DIN 4109.