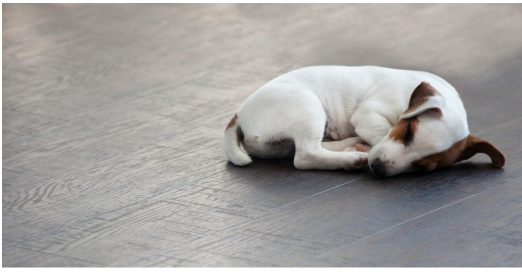
TECHNICAL SPECIFICATION SHEET





SNUG MANIFOLDS

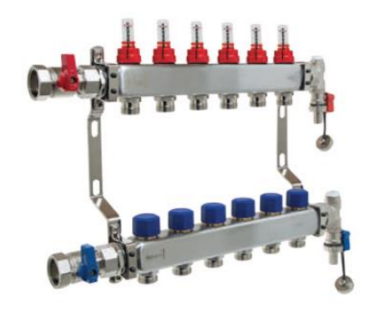
MAN02-12 Manifold

OVERVIEW

Stainless steel manifolds from Snug are specifically for use on underfloor heating systems.

These consist of two manifold bars, one for the flow and one for the return, complete with ball valves, drain/ filling valves and air vents.

On the flow bar each port has a high performance Taconova flow indicator, with isolator including an easy-to-read gauge-glass. Each port on the return bar is equipped with an integral control valve and protection cap which allows the user to adjust the volume of water or can be removed to accept a Manifold Thermoelectric Head.







SNUG MANIFOLDS

FEATURES & BENEFITS

- · Valves on return manifold accept a Manifold Thermoelectric Head for remote control of each zone
- 1" ball valves, filling and drain-off points are included
- Connections are Euroconus and a range of fittings are available to suit most UK pipe sizes
- · Flow meters with isolating valves are included

SPECIFICATIONS

Maximum supply pressure: 6 bar 60°C Maximum temperature: 1" FBSP Connections: Flow rate range: 0-5 l/m Stroke on circuit control valve: 3mm

MATERIALS

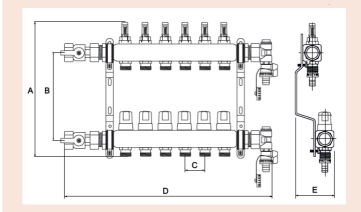
Body: 304 Stainless steel Fiber

Seals:

Zinc plated mild steel Bracket: Isolating valve body: Nickel plated brass Drain/Airvent: Nickel plated brass

DIMENSIONS

All dimensions in mm unless otherwise stated.



DIMENSIONS

See above diagram

PART CODE	DESCRIPTION	DIMENSIONS				
		Α	В	С	D	Е
MAN02	2 port manifold	320mm	210mm	50mm	276mm	90mm
MAN03	3 port manifold	320mm	210mm	50mm	326mm	90mm
MAN04	4 port manifold	320mm	210mm	50mm	376mm	90mm
MAN05	5 port manifold	320mm	210mm	50mm	426mm	90mm
MAN06	6 port manifold	320mm	210mm	50mm	476mm	90mm
MAN07	7 port manifold	320mm	210mm	50mm	526mm	90mm
MAN08	8 port manifold	320mm	210mm	50mm	576mm	90mm
MAN09	9 port manifold	320mm	210mm	50mm	626mm	90mm
MAN10	10 port manifold	320mm	210mm	50mm	676mm	90mm
MAN11	11 port manifold	320mm	210mm	50mm	726mm	90mm
MAN12	12 port manifold	320mm	210mm	50mm	776mm	90mm