

UFH Manifold 15mm

A high-performance range of stainless steel underfloor heating manifolds with 15mm JG Speedfit connections.

Overview

Manufactured to the highest standards, JG Underfloor Heating Manifolds are made from stainless steel and are available in a range of sizes from 2 to 12 ports.

Fast and simple to install, JG Underfloor Manifolds uniquely feature JG Speedfit push-fit connections and come with a pre-mounted bracket and vibration isolation mount. Manifolds can also be assembled to suit left or right-hand supply.

Each manifold is supplied fully assembled with flow and return rails, adjustable flow meters, an automatic air vent and fill valve. Protective dust caps are supplied on the return rail, which can be removed when installing circuit actuator valves to open and close the flow of water to each pipe loop.

Features & benefits

- High performance stainless steel manifold
- Fast and simple installation using 15mm Speedfit connections*
- Easy to fit due to pre-mounted brackets and vibration isolation mount
- Integral Auto Air Vent discharges any air that could impact circulation
- Valves on the return manifold are compatible with thermoelectric heads
- Versatile assembly for left or right-hand supply
- * JG 15mm Spigot to 12mm Socket Reducer available as an optional extra



Product code	Ports	Description	Pipe connection size	Width (mm) (Dimension A)
JGUFHMAN2/2	2	JG Underfloor Manifold 2 Port	15mm	208
JGUFHMAN3/2	3	JG Underfloor Manifold 3 Port	15mm	258
JGUFHMAN4/3	4	JG Underfloor Manifold 4 Port	15mm	308
JGUFHMAN5/3	5	JG Underfloor Manifold 5 Port	15mm	358
JGUFHMAN6/3	6	JG Underfloor Manifold 6 Port	15mm	408
JGUFHMAN7/3	7	JG Underfloor Manifold 7 Port	15mm	458
JGUFHMAN8/3	8	JG Underfloor Manifold 8 Port	15mm	508
JGUFHMAN9/3	9	JG Underfloor Manifold 9 Port	15mm	558
JGUFHMAN10/3	10	JG Underfloor Manifold 10 Port	15mm	608
JGUFHMAN11/3	11	JG Underfloor Manifold 11 Port	15mm	658
JGUFHMAN12/3	12	JG Underfloor Manifold 12 Port	15mm	708







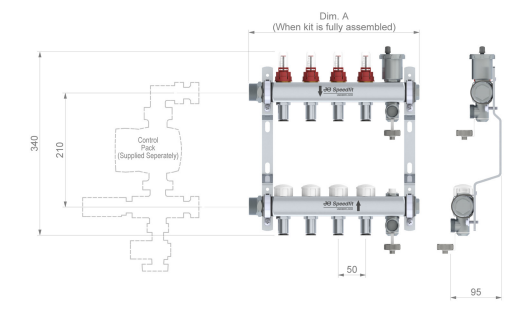
UFH Manifold 15mm

Working parameters & specifications				
Pipe connection size	15mm			
Manifold connection size	1" MBSP			
Maximum working pressure	3 bar			
Maximum test pressure	10 bar			
Usual working temperature	30-55°C			
Maximum temperature	60°C (Short term malfunction at 114°C)			

Underfloor Heating				
ZRED100012				

Materials	
Manifold body	Stainless steel
Mounting bracket	Zinc plated steel
Operating plastic	Acrylonitrile butadiene styrene (ABS)
O-Ring	Ethylene polypropylene diene monomer (EPDM)
Collets	Acetal copolymer and stainless steel

Dimensions – All measurements in mm unless otherwise stated



Can be assembled to suit left or right hand supply.

Dimensions in mm