

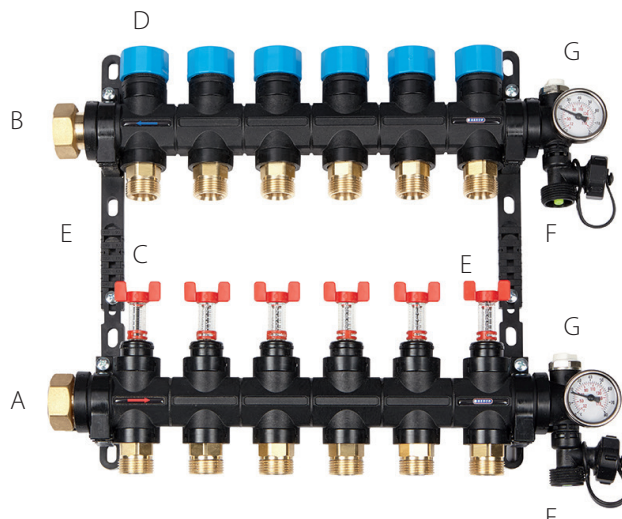


Henco underfloor heating manifold UFH-MDK

Application and function

Composite manifold for both housing and utility buildings. It is compact in construction and has adaptable fixing brackets, it therefore allows smooth installation. This manifold is equipped with flowmeters, control valves for each circuit. Outlets are connected to eurocone 3/4".

- A. Supply - 1" et with swivel and ball valve
- B. Return - 1" et with swivel and ball valve
- C. Flowmeter with lock ring - 0 to 3 L/min
- D. Control valve (M30 x 1,5)
- E. Fixing bracket
- F. Drain and filling tap
- G. Air vent



Dimensions (mm)

type	width	height	depth
2-outlets	218	335	99
3-outlets	268	335	99
4-outlets	318	335	99
5-outlets	368	335	99
6-outlets	418	335	99
7-outlets	468	335	99
8-outlets	518	335	99
9-outlets	568	335	99
10-outlets	618	335	99
11-outlets	705	335	99
12-outlets	755	335	99

Technical specifications

► Maximal glycol concentration	40 %
► Maximal working pressure	6 bar
► Maximal testing pressure cold water	10 bar
► Temperature range	0 - 60°C
► Temperature scale	0 - 60°C
► Connection flow&return	1"
► Connection outlets	3/4"
► Centre-to-centre distance of outlets	60 mm
► Body material	composite
► Sealing	EPDM



UFH-BM-0606-VN

Options

- Ball valve set 1" X 1" with gasket, nickel plated / UFH-BM0606-VN