



Henco underfloor heating manifold UFH-06-MD

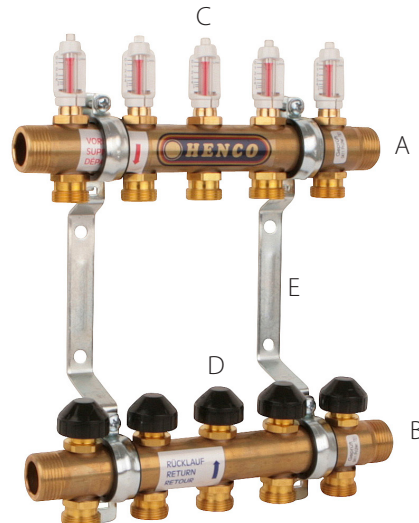
Application and function

Brass manifold for both housing and utility buildings. It is compact in construction and allows smooth installation. This manifold is equipped with flowmeters and fine regulating valves for each circuit. Outlets are connected to eurocone 3/4".

- A. Supply - 3" et
- B. Return - 1" et
- C. Flowmeter - 0 to 6 L/min - lockable
- D. Valve (M30 x 1,5) with flow regulation
- E. Fixing bracket

Dimensions (mm)

type	width	height	depth
2-outlets	160	320	100
3-outlets	210	320	100
4-outlets	260	320	100
5-outlets	310	320	100
6-outlets	360	320	100
7-outlets	410	320	100
8-outlets	460	320	100
9-outlets	510	320	100
10-outlets	560	320	100
11-outlets	610	320	100
12-outlets	660	320	100



Technical specifications

- Maximal glycol concentration: 40%
- Maximal working pressure: 6 bar
- Maximal testing pressure cold water: 6 bar
- Temperature range: 0 - 80 °C
- Connection flow&return: 1"
- Connection outlets: 3/4"
- Centre-to-centre distance of outlets: 50 mm
- Body material brass Ms63/Ms58
- Sealing EPDM



UFH-BTM0606-M
Length + 60mm



UFH-ESK060303-M
Length + 60mm

Options

- Ball valves / UFH-BTM0606-M
- End caps / UFH-ESK060303-M
- Automatic air vent / UFH-AO03-MZ
- Thermometer for return / UFH-TM050-M
- Pump unit with consistent temperature control UFH-PGKTA
- Metal cabinet / UFH-CAB-I or UFH-CAB-O