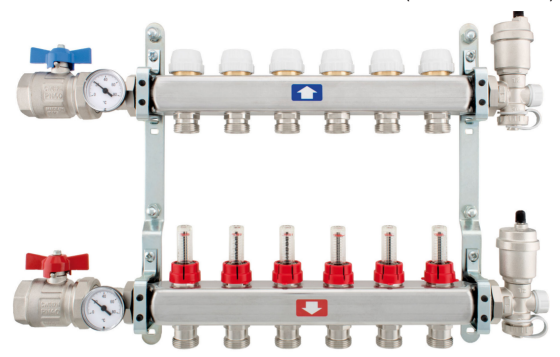


## **Technical** Specification **UFH** Manifold

(MANI-HH-XX)



## Consisting of:

- 1 return manifold in stainless steel AISI 304L with shut-off valves preset for electrothermal actuators
- 1 flow manifold in stainless steel AISI 304L with flow meters
- 2 complete metal brackets
- 2 shut-off ball valves with thermometers
- 1 end pieces with air vent valve and drain cock
- 1 pressure gauge

Maximum working pressure: 6 bar (10 bar for installation test)

Maximum working temperature: 70°C

Threads: ISO 228 (equivalent to DIN EN ISO 228 and BS EN ISO 228).

Outlets: from 2 to 13, 3/4" Eurokonus.

Outlet centre distance: 50mm

Mounted bracket in steel: Steel P11

Mounted collar: Steel P11

Automatic air vent: Nickel-plated brass CW617N

Single Manifold in stainless with flow meters: Stainless steel AISI 304L

IDEAL ball valve kit for manifolds: Nickel-plated brass CW617N

Single manifold in stainless steel with shut-off valves: Stainless steel AISI 304L

ATTENTION: manifolds will be supplied mounted on the brackets; accessories will be supplied separately, inside the same box.

