

UFH-060510-MD: 10-groups Manifold brass, adjustable, with flow meters



Commercial information

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 eurocone3/4".

Basic unit dimensions	
Height	320 mm
Length	560 mm
Width	100 mm
Net weight	4.850 kg
Certificates	
Applications	
Heating, Cooling, Underfloor Heating	
Solutions	
Underfloor heating, Building installations, Industry, Utility	



Technical characteristics

roommour onaraotomo	1100		
Connection type primary side	2-pipe	Outer pipe diameter primary connection	32 Millimetre
Suitable for cooling	✓	Medium temperature (continuous)	0 80 Degrees celsius
Material	Brass	Max. operating pressure	6 Bar
Position primary connection	Left/right	Max. number of expansion groups	0
Primary connection	External thread cylindrical BSPP-G (ISO 228-1)	Number of groups secondary	10
Nominal diameter primary connection	1 inch (25)	Outer pipe diameter secondary	12 20 Millimetre
With valves on primary connection	*	Flow-through capacity	0 6 Litre per hour
With mixing valve	×	Min. pressure difference secondary flow/return	0 Kilo Pascal
Expandable	×	Width	100 Millimetre
Multi-zone manifold	×	Height	320 Millimetre
With temperature limit	×	Depth	560 Millimetre
With non-return valve	×		
With circulation pump	×		
Article compression class	PN 6		
With controller	×		
Hydraulic balance control	None		
Volume flow measurement	Analogue		
With thermometer	×		
Temperature measurement supply	None		
Temperature measurement return	None		
With de-aeration	×		
With pressure gauge	×		
Secondary connection	Euroconus standardless		
Nominal diameter secondary connection	3/4 inch (20)		
Closable groups	✓		
With flow-through indicator	✓		
With thermal actuator	×		
With wall-mounting bracket	✓		
With casing	×		

