

UFH-0605MDSS08: 8-groups Manif. ss ,adjust.+flow met.+thermo,fill+dr. val., arv 8way



Commercial information

- Adjustable flowmeters Adaptable brackets in composite
- Integrated air vent, drain and filling tap .
- . 1" connection with union nut
- Integrated control valves
- Compact design

Certificates

Applications Heating, Cooling, Underfloor Heating

Solutions

Underfloor heating, Building installations, Industry, Utility



Technical characteristics

Connection type primary side	2-pipe	Outer pipe diameter primary connection	32 Millimetre
Suitable for cooling	✓	Medium temperature (continuous)	5 55 Degrees celsius
Material	Stainless steel	Max. operating pressure	6 Bar
Position primary connection	Left/right	Max. number of expansion groups	0
Primary connection	Internal thread cylindrical BSPP-G (ISO 228-1)	Number of groups secondary	8
Nominal diameter primary connection	1 inch (25)	Outer pipe diameter secondary	12 20 Millimetre
With valves on primary connection	*	Flow-through capacity	0 5 Litre per hour
With mixing valve	*	Min. pressure difference secondary flow/return	0 Kilo Pascal
Expandable	×	Width	120 Millimetre
Multi-zone manifold	×	Height	190 Millimetre
With temperature limit	×	Depth	570 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	3/4 inch (20)		

Related products

With flow-through indicator

With wall-mounting bracket

With thermal actuator

connection Closable groups

With casing

Product codeGTINDescriptionUFH-CAB-0615Z05414764400559Henco Surface mount cabinet backless RAL9003 internal width 615MM

UFH-CAB-O615 05414764400559 Henco Surface mount cabinet RAL9003 internal width 615MM

 \checkmark

~

×

~

×

UFH-CAB-I715 05414764400559 Henco Recessed manifold cabinet RAL9003 internal width 715MM



