

UFH-0605MDK07-03L: 7-groups man. comp,flow meter 0-3L,therm.,washer and air vent 7x



Commercial information

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".

Basic unit dimensions			
Height	335 mm		
Length	468 mm		
Width	99 mm		
Net weight	2.919 kg		
Certificates			
Applications			
Heating, Cooling, Underfloor Heating			
Solutions			
Building installations, Underfloor heating, Industry, Utility			

Technical characteristics

recillical characteris	tics			
Connection type primary side	2-pipe	Outer pipe diameter primary connection	32 Millimetre	
Suitable for cooling	✓	Medium temperature (continuous)	0 60 Degrees celsius	
Material	Plastic	Max. operating pressure	6 Bar	
Position primary connection	Left/right	Max. number of expansion groups	15	
Primary connection	Internal thread cylindrical BSPT-Rp (ISO 7-1 / EN 10226-1)	Number of groups secondary	7	
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	99 Millimetre	
Multi-zone manifold	×	Height	335 Millimetre	
With temperature limit	×	Depth	468 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	Analogue			
Temperature measurement return	Analogue			
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	×			

