

UFH-0505CDP15: 15-groups manif.comp, adjustable with flow meter and apump



Commercial information

Composite manifold for both housing and utility buildings. It is solid in construction and allows smooth installation. The double hollow rooms in the body gives it excellent insulation capacities. This manifold is equipped with flowmeters, control valves for each circuit and water coming from the boiler is reduced to a temperature suitable for underfloor heating. Outlets are connected to eurocone 3/4".

| Basic unit dimensions | | |
|---|-----------------------|--|
| Height | 480 mm | |
| Length | 1,050 mm | |
| Width | 170 mm | |
| Net weight | 14.200 kg | |
| - | - | |
| Certificates | | |
| Applications | | |
| Heating, Cooling, Underfloor Heating | | |
| Solutions | | |
| Underfloor heating, Building installation | ns, Industry, Utility | |
| - | | |



Technical characteristics

| Connection type primary side 2-pipe Suitable for cooling Material Plastic Position primary connection Atop Primary connection Internal thread cylindrical BSPP-G (ISO 228-1) Nominal diameter primary connection With valves on primary connection With mixing valve Expandable ** Multi-zone manifold ** | Outer pipe diameter primary connection Medium temperature (continuous) Max. operating pressure Max. number of expansion groups Supply voltage Number of groups secondary Outer pipe diameter secondary Flow-through capacity Min. pressure difference secondary flow/return Width Height | 32 Millimetre 5 55 Degrees celsius 4 Bar 0 230 Volt 15 12 20 Millimetre 0 5 Litre per hour 0 Kilo Pascal |
|--|--|--|
| Material Plastic Position primary connection Atop Primary connection Internal thread cylindrical BSPP-G (ISO 228-1) Nominal diameter primary connection With valves on primary connection With mixing valve Expandable | (continuous) Max. operating pressure Max. number of expansion groups Supply voltage Number of groups secondary Outer pipe diameter secondary Flow-through capacity Min. pressure difference secondary flow/return Width | 4 Bar 0 230 Volt 15 12 20 Millimetre 0 5 Litre per hour |
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| connection With valves on primary connection With mixing valve Expandable | Outer pipe diameter secondary Flow-through capacity Min. pressure difference secondary flow/return Width | 12 20 Millimetre 0 5 Litre per hour |
| connection With mixing valve Expandable | Flow-through capacity Min. pressure difference secondary flow/return Width | 0 5 Litre per hour |
| Expandable ** | Min. pressure difference secondary flow/return Width | |
| ` x | secondary flow/return Width | 0 Kilo Pascal |
| Multi-zone manifold | | |
| | Height | 170 Millimetre |
| With temperature limit ✓ | | 480 Millimetre |
| With non-return valve | Depth | 1050 Millimetre |
| With circulation pump ✓ | | |
| Type of pump (system pump) AC | | |
| Article compression class PN 4 | | |
| With controller ✓ | | |
| Hydraulic balance control Static | | |
| Volume flow measurement Analogue | | |
| With thermometer ✓ | | |
| Temperature measurement Analogue supply | | |
| Temperature measurement Analogue return | | |
| With de-aeration ✓ | | |
| With pressure gauge | | |
| Secondary connection Euroconus standardless | | |
| Nominal diameter secondary 3/4 inch (20) connection | | |
| Closable groups | | |
| With flow-through indicator ✓ | | |
| With thermal actuator | | |
| With wall-mounting bracket ✓ | | |
| With casing * | | |

