

UFH-0505CDN16: 16-Group manifold composite, district heating NUON and **ENECO**



Commercial information

Composite manifold for both residential and non-residential construction. The solid structure of this manifold allows for easy installation. Double hollow chambers in the body offer excellent insulating properties. This manifold is fitted with flow controllers per group and offers the option to operate at higher flow rates with minimal loss of pressure. The outlet connections are 3/4" eurocone.

These plastic manifolds offer the following advantages:

- Highly suitable for both heating and cooling Meets Nuon and Eneco requirements
- Top-quality pump included
- Suitable for PN6 installations
- Cooling without condensation

Basic unit dimensions

Daoio ant annonoro		
Height	540 mm	
Length	1,125 mm	
Width	165 mm	
Net weight	15.200 kg	

Certificates

Applications

Heating, Cooling, Underfloor Heating

Solutions

Underfloor heating, Building installations, Industry, Energy/district heating, 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 3/4 inch (20) With valves on primary connection With valves on primary connection With mixing valve	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 10 60 Degrees celsius 6 Bar 0 230 Volt 16 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 ✓	(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	6 Bar 0 230 Volt 16 12 20 Millimetre 0 5 Litre per hour
Position primary connection Atop Primary connection Internal thread cylindrical BSPP-G (ISO 228-1) Nominal diameter primary connection With valves on primary connection	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	0 230 Volt 16 12 20 Millimetre 0 5 Litre per hour
Primary connection Internal thread cylindrical BSPP-G (ISO 228-1) Nominal diameter primary connection With valves on primary connection	groups Supply voltage Number of groups secondary Outer pipe diameter secondary Flow-through capacity Min. pressure difference secondary flow/return Width	230 Volt 16 12 20 Millimetre 0 5 Litre per hour
(ISO 228-1) Nominal diameter primary connection With valves on primary connection	Number of groups secondary Outer pipe diameter secondary Flow-through capacity Min. pressure difference secondary flow/return Width	16 12 20 Millimetre 0 5 Litre per hour
connection With valves on primary connection ✓	Outer pipe diameter secondary Flow-through capacity Min. pressure difference secondary flow/return Width	12 20 Millimetre 0 5 Litre per hour
connection 🗸	Flow-through capacity Min. pressure difference secondary flow/return Width	0 5 Litre per hour
With mixing valve	Min. pressure difference secondary flow/return Width	
Trial linking valve	secondary flow/return Width	0 Kilo Pascal
Expandable **		
Multi-zone manifold	Hoight	165 Millimetre
With temperature limit ✓	i ieigiit	540 Millimetre
With non-return valve ✓	Depth	1125 Millimetre
With circulation pump ✓		
Type of pump (system pump) AC		
Article compression class PN 6		
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 *		

