HS559220

Pump Station Manifold with Separation - 2 Station





Technical Specification

Body: painted steel

Maximum working pressure: 6bar Working temperature range: 0-110°C

Medium: water and non-hazardous glycol solutions

Connections:

- main: 2 x 1" Female

- outlets: 11/2" with nut

- fitted for brackets: M8x1,25

Centre distance:
- main: 60 mm
- outlets: 125 mm

Material: closed cell expanded PEX

Thickness: 20 mm Inner Density: 30 kg/m3 Outer Density: 50 kg/m3

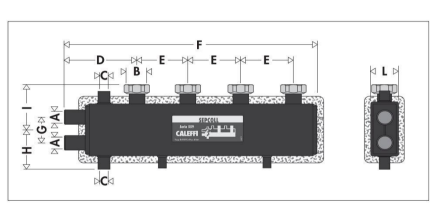
Thermal conductivity (DIN 52612):

- at 0°C 0,038 W/(m·K)

- at 40°C 0,045 W/(m·K) Working temp: 0-100°C

Reaction to fire (DIN 4102): class B2





Code	Α	В	С	D	Е	F	G	Н	I	L	Mass (kg)	Volume (I)
559 220	1"	11/2"	1/2"	180	125	650	60	90	108	60	9,5	4,1

Warranty

Download the latest warranty statement

Features

The manifolds for central heating system are used in heating and air-conditioning systems to allow different heat adjustments of the various rooms when there is only one heat generator or chiller.

The various configurations are compact and can be easily fitted in any kind of hydraulic circuit, with the advantages of ease of installation and saving of useful living space.

The manifolds for central heating systems can be equipped, as an accessory, with pre-formed shell insulation to ensure perfect thermal insulation in heating systems.

The SEPCOLL series combines both hydraulic separation and manifold connections for pump stations.

