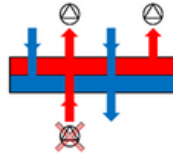


MANIFOLD 125



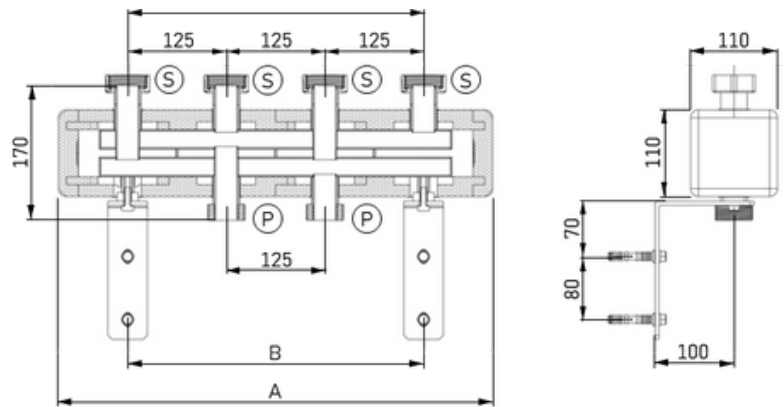
Separated chambers a necessary configuration when there is no pump upstream of the manifold to feed it directly.

Compatible with the entire range of HPS and NOVAHEAT units DN20 / DN25 / DN32

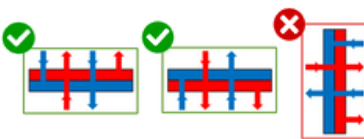
Technical data

Maximum flow rate	3 m ³ /h
Secondary center distance	125 mm
Insulation	EPP 25 mm
Maximum operating pressure	6 bar
Maximum temperature	110 °C
Chamber materials	Steel
S1 secondary supply	1" 1/2 F coupling
S2 secondary return	nut
P1 primary supply	1" 1/2 M
P2 primary return	

Dimensions



Position



Circuits	②	③	④	⑤
A [mm]	550	800	1050	1300
B [mm]	375	625	625	875
C [mm]	375	625	875	1125
S	1" 1/2 F coupling nut			
P	1" 1/2 M			

In the 3 and 5 circuit manifolds, the primary connections are reversed compared to the other models (2 and 4 circuits)

