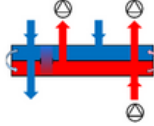
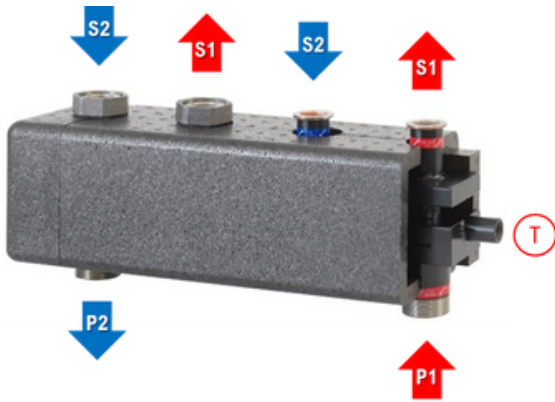


MANIFOLD/SEPARATOR 125



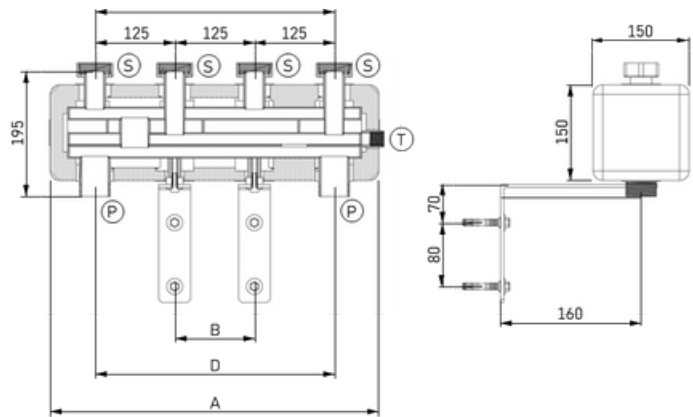
"Communicating chambers" - the connection between the supply and return chambers allows the management of a system with multiple pumps operating simultaneously upstream and downstream of the separator; the separator makes the pumps completely independent from one another. Compatible with the entire range of HPS and NOVAHEAT units DN20 DN25 DN32.

COMBI SEPARATOR = Manifold with integrated hydraulic separator

Technical data

Maximum flow rate	3 m3/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 nut
S2 secondary return	
P1 primary supply	1" 1/2 M
P2 primary return	
T side connection	1/2" F

Dimensions



Position

Circuits	②	③
A [mm]	530	780
B [mm]	125	375
C [mm]	375	625
D [mm]	375	625
S	1" 1/2 F coupling nut	
P	1" 1/2 M	
T	1/2" F	

