MANIFOLDS AND PRESSURE BALANCERS



HV 80/125 Manifolds/Collectors for 2 / 3 heating circuits

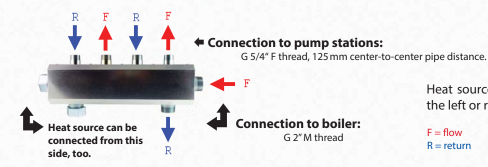
Insulated manifolds, to connect two or three 5/4" heating circuits.

They permit fitting pump stations to heating circuits and connecting a heat source either directly or via a hydraulic pressure balancer.

Technical Data

MAX. PRESSURE	6 bar	
MAX. FLOW RATE	7 m³/h	
CONNECTION	to pump stations: 5/4" M to boiler: 2" M	
PIPE CENTER-TO-CENTER DISTANCE	125 mm	
THERMOINSULATION CASE	152 × 152 mm	

Models



Heat source can be connected optionally from the left or right side of the manifold (see pic.).

F = flowR = return

Model	Application	Lenght	Code
HV 80/125-2	to connect 3 heating circuits	625 mm	15857
HV 80/125-3	to connect 3 heating circuits	875 mm	17230

Accessories



Wall support

Pair of wall-mount manifold supports. Distance between wall and manifold centre: 160 mm.

Code: 17599