MANIFOLDS AND PRESSURE BALANCERS



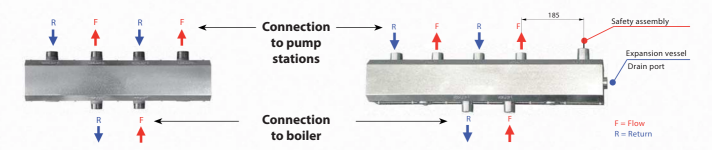
HV 60/125 Manifolds/Collectors for 2 and 3 heating circuits

Insulated manifolds, to connect 2 or 3 heating circuits. They permit fitting pump stations to heating circuits and connecting a heat source either directly or via a hydraulic pressure balancer. Some models also permit connecting an expansion vessel and safety assembly.

Technical Data

MAX. PRESSURE	6 bar
MAX. FLOW RATE	2 m³/h
CONNECTION	to pump stations: 1" M to boiler: 1" M
PIPE CENTER-TO-CENTER DISTANCE	125 mm
THERMOINSULATION CASE	110 × 110 mm

Models



Model	Application	Length	Code	Model	Application	Length	
HV 60/125-2	to connect 2 heating circuits	508 mm	9507	HV 60/125 SG-2	to connect 2 heating circuits	670 mm	
60/125-3	to connect 3 heating circuits	758 mm	9508	HV 60/125 SG-3	to connect 3 heating circuits	920 mm	

Besides that, HV SG models are upgraded with a 1" M connection point for a safety assembly (see Accessories) and a G ¾" F side connection point for an expansion vessel and/or drain valve.

Accessories



Wall support

Pair of wall-mount manifold supports.

Distance between wall and manifold centre: 100 mm.

Code: 9191

Safety assembly with 20mm EPS insulation. Forged brass housing, connection: 1" F.

Contents:

- 1. Safety valve, 3 bar, 1/2"
- 2. Air vent valve, 12 bar
- 3. Check valve
- 4. Pressure gauge, 63 mm diam., 0-4 bar
- 5. Fitting support
- 6. Check valve

Code: 9797



