MANIFOLDS AND PRESSURE BALANCERS

HW 80/570 Hydraulic Pressure Balancers

Pressure balancers between a primary and secondary circuits. They facilitate balancing different flow rates through pump stations and a boil-

Suitable for connecting a boiler with its own circulation pump to a manifold. Not suitable for connecting a manifold to a thermal store.

CODE: 17598

TECHNICAL DATA

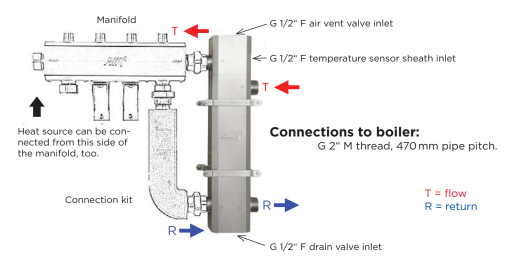
MAX. PRESSURE MAX. FLOWRATE THERMOINSULATING CASE

6 bar 8 m³/h 150 × 150 mm

CONNECTIONS

Connections to manifold:

G 2" M thread, 570 mm pipe pitch.



ACCESSORIES



Wall support for HW Hydraulic Pressure Balancer

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

Code: 16133



Interconnection Kit for HV 80 Manifold/Collector and HW 80 hydraulic pressure balancer

Consists of a 2" connecting pipe (w. polystyrene insulation) and 3 fittings.

Code: 17612