MANIFOLDS AND PRESSURE BALANCERS



HW 60/125 Hydraulic Pressure Balancers

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

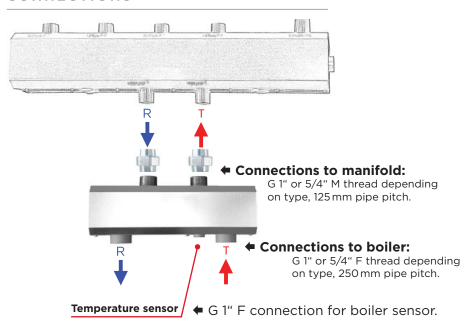
Suitable for connecting a boiler with its own circulation pump to a manifold. Not suitable for connecting a manifold to a thermal store.

TYPES	HW 60/125 G 1F	HW 60/125 G 5/4F
CONNECTIONS	1" F	5/4" F
MAX. FLOWRATE	$2 \text{ m}^3/\text{h}$	$3 \text{ m}^3/\text{h}$
CODE	9188	9514

TECHNICAL DATA

MAX. PRESSURE 6 bar THERMOINSULATING CASE 110 × 110 mm

CONNECTIONS



Supplied incl. F/F fittings for an easy connection to a manifold.

T = flowR = return

ACCESSORIES



Wall support for HW Hydraulic Pressure Balancer

Pair of wall-mount hydraulic balancer supports. Distance between wall and balancer centre: 100mm.

Code: 9190