

Boiler manifold KSV 125 HW for heating pump assemblies PrimoTherm®



Benefits

- Compact and robust version in form-fit insulation
- For two or three heating pump assemblies, with optional hydraulic separator
- 2 wall mounting bracket for easy mounting included
- AFRISO boiler manifolds are tightness-tested in the factory.

Application

For distribution of the heating circuit water in sealed heating systems as per EN 12828 from the boiler to the heating pump assemblies PrimoTherm®.

Versions

	Heating circuits	Hydraulic separator	Part no.
Boiler manifold KSV 125-2 HW 70 kW	2	Yes	77314
Boiler manifold KSV 125-3 HW 70 kW	3	Yes	77315

Blue part no. = in-stock items

Description

Boiler manifold as combination supply and return manifold for two or three heating pump assemblies. With integrated hydraulic separator for separation of circuits. Connection to boiler via G1½ threaded sockets, bottom, two connections G½ for drain/temperature probe. Connection to heating pump assembly via flat-sealing union nut G1½. AFRISO boiler manifolds are tightness-tested in the factory; they are maintenance-free.



Technical specifications

System connections

Boiler side: Threaded socket G1½ male
Pump assembly: Union nut G1½, flat-sealing

Axis distance

125 mm for pump assembly

Operating temperature range

Medium: Max. 110 °C

Flow

3 m³/h

System pressure

Max. 6 bar
Polypropylene EPP

Scope of delivery

- Boiler manifold
- 2 x wall mounting bracket
- Insulation