

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 Primo-Therm®.

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 $G1\frac{1}{2}$ threaded sockets, bottom, two connections $G\frac{1}{2}$ for drain/temperature probe. Connection to heating pump assembly via flat-sealing union nut $G1\frac{1}{2}$. AFRISO boiler manifolds are tightness-tested in the factory; they are maintenance-free.



1/2



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



www.afriso.com

2/2