

# Boiler safety group assembly KSG Magnum



#### **Benefits**

- Time-saving installation with pre-assembled, tightness-tested assembly
- Vent chamber for collecting and separating the air and the water in the heating system
- Quick air vent PrimoVent with two-way venting principle for automatic venting
- Pressure gauge for heating installations for direct indication of the system pressure
- Safety valve for protection against overpressure
- Service-friendly: Pressure gauge and quick air vent can be replaced without draining
- For heating systems with a capacity of up to 200 / 350 kW

# **Application**

For sealed heating systems as per EN 12828 with a capacity of up to 200 / 350 kW.

#### Versions

	Heat capacity	Response pressure	Boiler connection	Part no.
Boiler safety group assembly KSG Magnum	Max. 200 kW	3 bar	G1¼ IG	77627
Boiler safety group assembly KSG Magnum	Max. 350 kW	3 bar	G1½ female	77628

Blue part no. = in-stock items

#### Description

Complete, pre-assembled, tightness-tested boiler safety group assembly. Consisting of carrier designed as multi-way union, pressure gauge for indicating the system pressure, quick air vent and diaphragm safety valve MS. With self-sealing mounting valves for easy replacement of pressure gauge and quick air vent. The form-fit insulation is also used to package the product for safe transport.



# **Technical specifications**

#### Connection boiler Max. 200 kW:

 Max. 200 kW:
 G1¼ IG

 Max. 350 kW:
 G1½ female

 Operating temperature range

Max. 120 °C

230 x 175 x 104 mm

Dimensions W x H x D:

Insulation

Polypropylene EPP

Carrier Brass

# Diaphragm safety valve MS

 Inlet x outlet

 Max. 200 kW:
 G1 x G1¼

 Max. 350 kW:
 G1¼ x G1½

 Seal:
 PTFE sealing ring, can be rotated

 Response pressure:
 3 bar

# Pressure gauges for heating installations

Range:0/4 barDiameter:63 mmConnection:G% bottom

Quick air ventsInput:G%Nominal pressure:12 bar

