

Connection assembly for expansion vessel GAK - Steel



Benefits

- Time-saving installation with pre-assembled, tightness-tested assembly
- Service-friendly: Air vent and expansion vessel can be replaced without draining



Application

For connection of diaphragm expansion vessels up to 50 l for sealed heating systems as per EN 12828 up to a capacity of 50 kW.

Versions

	Part no.
Connection assembly for expansion vessel GAK-ST G3/4 male 3 bar KV, steel	77470
	Blue part no. = in-stock items

Description

Pre-assembled combination fitting consisting of:

Steel carrier with enclosed anti-tamper cap valve for connection of the diaphragm expansion vessel Safety valve with type approval

Pressure gauge for heating installations with red reference pointer

Quick air vent (12 bar), mounted via self-sealing mounting valve



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Technical specifications

Connections

 $\begin{array}{ll} \mbox{Boiler:} & \mbox{G}\% \mbox{ male} \\ \mbox{Expansion vessel:} & \mbox{G}\% \mbox{ female} \end{array}$

Operating temperature range Medium: Max. 120 °C

Dimensions (with insulation)

W x H x D: 275 x 270 x 70 mm

Carrier

Material: Steel, galvanised

Protrusion: 258 mm

Diaphragm safety valve MS

Inlet x outlet: $G\frac{1}{2} \times G\frac{3}{4}$

Seal: Teflon ring, rotatable

Response pressure: 3 bar Heat capacity: 50 kW Pressure gauges for heating installations

Bourdon tube pressu-

re gauges Range:

0/4 bar

Window: With red reference pointer

Diameter: 63 mm Connection: G½ bottom

Quick air vent with aqua stop Input: G3/8

Nominal pressure: Scope of delivery

- Connection assembly for expansion vessels GAK
- Mounting accessories: Screws, washers, dowels

12 bar

Anti-tamper cap valve (not mounted)



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