

# **Anti-tamper cap valves**



#### **Benefits**

- Integrated drain valve with hose connection easy operation via standard square spanner AF 5 for radiator vent valves
- With shut-off valve which can be secured against inadvertent closing by means of a lead seal

## Application

For connection, maintenance and checks of diaphragm expansion vessels in heating systems as per EN 12828 and in solar systems. To be installed at the water inlet of the expansion vessel.

### Versions

	Part no.
Anti-tamper cap valve G <sup>3</sup> / <sub>4</sub> x G <sup>3</sup> / <sub>4</sub> with drain valve	77924
Anti-tamper cap valve G1 x G1 with drain valve	77934
Anti-tamper cap value G <sup>3</sup> / <sub>4</sub> x G <sup>3</sup> / <sub>4</sub> with integrated boiler filling and drain value KFE G <sup>3</sup> / <sub>4</sub>	77949
Anti-tamper cap valve G1 x G1 with integrated boiler filling and drain valve KFE G3/4	77950
	Blue part no. = in-stock items

#### **Description**

Anti-tamper cap valve with screw connection  $G^{3}_{4} \times G^{3}_{4}$  or G1 x G1. The shut-off valve is secured against inadvertent closing by means of a cap and a lead seal. Valve operation via standard square spanner AF 5 for radiator vent valves. The expansion vessel can be shut off from the heating system and drained via the drain valve for the required function test or for replacement.





#### **Technical specifications**

Operating pressure Max. 10 bar

Operating temperature range Medium: 0/120 °C

Connections

Inlet x outlet: G $^3\!\!\!/ x$  G $^3\!\!\!/ x$  G $^3\!\!\!/ x$  G1 x G1 Boiler filling and drain G $^3\!\!/ x$  male eurocone valve KFE: Drain capacity Kvs 0.5 m³/h 1.5 m³/h

### **Detail views**









