

# Thermal safety valve TAS 03



#### **Benefits**

- High response temperature
- Short stem
- Easy and fast function test by pressing the valve head once

# Application

To protect sealed or open solid fuel heating systems as per EN 12828 with a heating capacity of up to 86,000 kcal. Also required for dual-fuel boilers which can be operated with solid fuels.

## Versions

|  | Part no.                       |
|--|--------------------------------|
| Thermal safety valve TAS 03 capillary tube 1.3 m | 42415                          |
| Thermal safety valve TAS 03 capillary tube 4 m   | 42418                          |
| Screw connector kit for TAS 03                   | 42450                          |
| Pocket G1/2 for TAS 03                           | 42449                          |
|  | Blue part no. = in-stock items |

## **Description**

Thermal safety valve with two independent sensor systems. TAS consists of a valve housing, a valve, two independent bellow type displacement probes with liquid-filled temperature probes and a pocket. The capillary tube is protected by a flexible metal hose. TAS is connected to the hot water outlet of the water heater or to the inlet of the safety heat exchanger. If the response temperature is exceeded, the valve is opened by the thermal probe and cooling water from the mains water supply system is supplied to keep the system from exceeding the maximum operating temperature. Correct operation of TAS can be verified quickly and easily by simply pressing the valve head.





## **Technical specifications**

**Operating pressure** Max. 10 bar

 Operating temperature range

 Ambient:
 Max. 80 °C at valve

 Operating temperature
 5/115 °C

 re:
 Short-term operating

 Short-term operating:
 Max. 125 °C at capillary tube and probe temperature:

 Response temperature U9 °C
 re:

Blow-off capacity > 2.4 m³/h at 110 °C and  $\Delta p$  = 1 bar

**Connection** 2 x G<sup>3</sup>/<sub>4</sub> female  $\begin{array}{l} \textbf{Connection immersion pipe} \\ \text{G}\frac{1}{2} \text{ male} \end{array}$ 

#### Dimensions

Immersion pipe146 mmlength:1,300 mm or 4,000 mmInstallation length:146 mm to boiler

#### Material Housing:

Stem:

Bra

Hot-pressed brass Brass, nickel-plated

