

Temperature Safety Relief Valve DN20

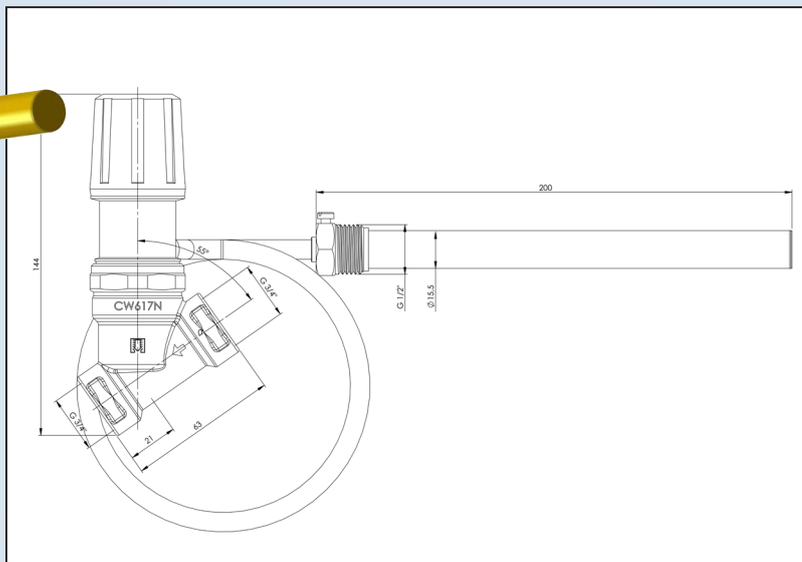


OSU



Temperature Safety Relief Valve

3/4 x 3/4 female



The DUCO TSK is a temperature safety relief valve, with double safety sensor, for solid fuel boilers with a max. capacity of 93 kW (80.000 kcal/h. - DIN 4751).

Code

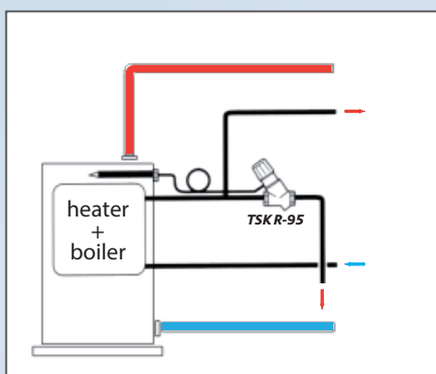
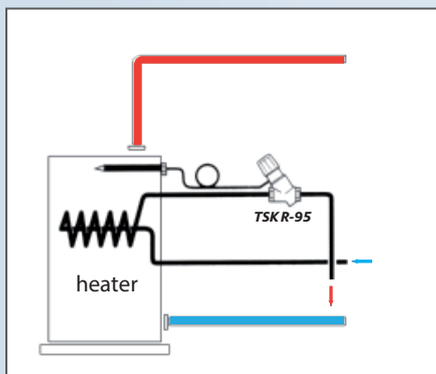
1190-0-01-01

The TSK opens at a temperature of 95°C and discharges hot water. The cold water supply will prevent a higher temperature inside the boiler.

Please note: the TSK is no substitute for the DUCO safety valve required for closed central heating installations.

Specifications 3/4" TSK

- connection	3/4"
- housing	brass
- spring	stainless steel
- valve rubber / O-rings	EPDM
- connection immersion tube	1/2"
- length of immersion tube	200 mm
- length of capillary tube mm	1,300 or 5,000
- max. working pressure	10 bar
- set temperature	95°C
- max. temperature at valve	110°C
- max. temperature at sensor	130°C
- discharge cap. at 110°C, 1 bar	3,700 l/h
- medium	water



certified to EN 14597

PenTec bv
Edisonweg 7
3442 AC Woerden
The Netherlands

Tel. +31 (0)182 503 100
E-mail info@pentecbv.nl
Internet www.duco.nl
www.pentecbv.nl

