

Combustion controllers FR 1



Benefits

- For controlling the air supply in optimum combustion processes
- Switching button with temperature scale for excellent adjustability

Application

For temperature-dependent adjustment of the air supply damper of solid fuel and dual-fuel boilers. Controls correct air supply for optimum combustion.

Versions

	Part no.
Combustion controllers FR 1	42294
	Blue part no. = in-stock items

Description

The FR 1 combustion controller controls the combustion air supply. The temperature in the heat generator is detected by an integrated thermostat. The thermostat is connected to the air supply damper by means of a lever and a chain. The air supply is controlled by means of opening or closing the air supply damper, depending on the boiler flow temperature.





Technical specifications

Control range 30/90 °C

 Operating temperature range

 Medium:
 Max. 115 °C

 Ambient:
 Max. 70 °C at switching button

Connection G¾ male

Dimensions Immersion pipe 53 mm length: Chain length: 1.2 m **Chain load** 100 – 600 g

Mounting position Horizontal or vertical

Material Housing:

Stem: Lever: Chain:

Plastic Brass Steel, galvanised Steel, galvanised

Detail views



