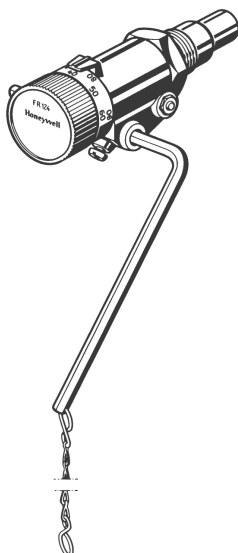


# FR124

Combustion Regulator  
for solid fuel and multi-fuel boilers

## Product specification sheet



### Construction

The FR124 Combustion Regulator consists of:

- Housing
- Adjuster knob
- Immersion pocket
- Lever rod
- Chain
- Wax thermostat
- Return spring

### Materials

- High-quality synthetic material housing and adjuster knob
- Brass sensor pocket
- Galvanized steel lever rod
- Galvanized steel chain

### Application

The FR124 combustion regulator opens and closes the air intake flap of solid fuel boilers in proportion to the flow temperature.

### Special Features

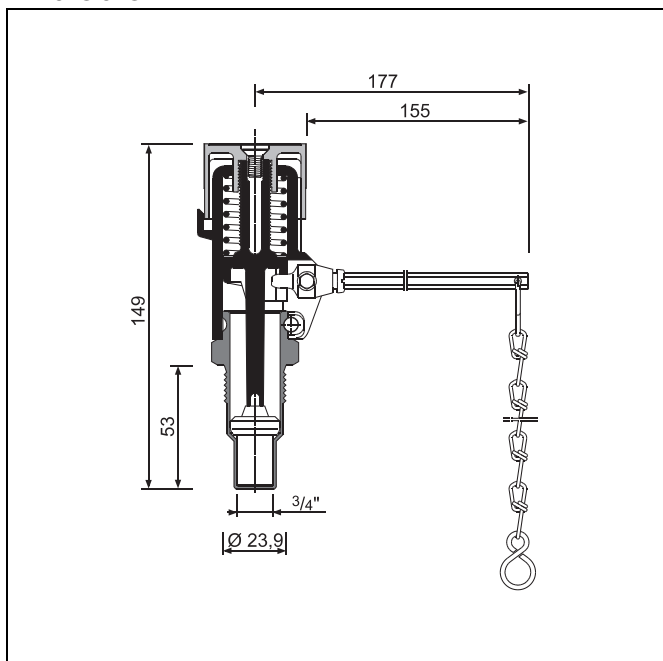
- Design tested to DIN EN14597 (Test No. FR108709) and DIN 3440 (Test No. FR 108701)
- Scale for horizontal and vertical installation
- Supplied with 120 mm lever rod and chain
- Compact construction

### Range of Application

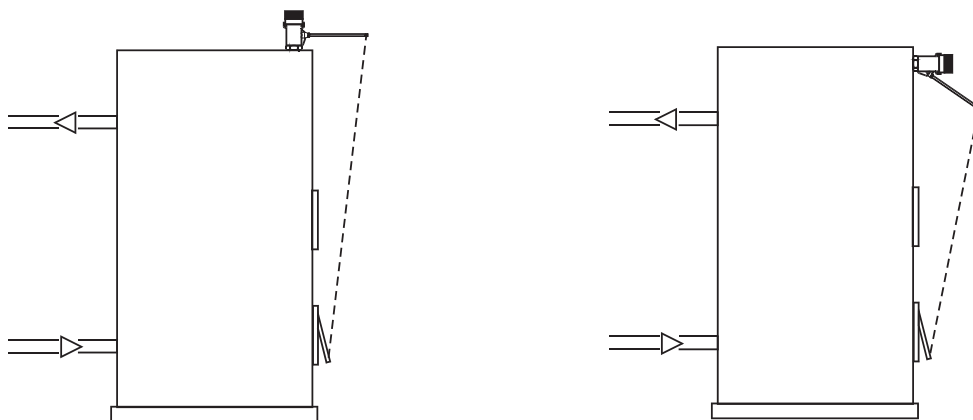
For solid fuel and multi-fuel heating installations to DIN EN12828

### Technical Data

Setting range	30...90 °C
Permissible sensor temperature	max. 115 °C
Ambient air temperature	max. 70 °C on adjuster knob
Connection size	G 3/4"
Chain length	1.2 m
Chain load	100...600 g
Immersion tube length	53 mm

**Dimensions**

All dimensions in mm unless stated otherwise.

**Installation Example****Method of Operation**

The Combustion Regulator controls combustion by adjusting the supply of air to a boiler. The integral thermostat measures the temperature in the heat generator and in relationship to the temperature regulates a lever with chain linkage to control the air inlet to the solid fuel boiler by opening or closing the air flap.

**Options**

FR124-3/4A = Standard version

**Automation and Control Solutions**

Honeywell GmbH  
Hardhofweg  
D-74821 Mosbach  
Phone: (49) 6261 810  
Fax: (49) 6261 81309  
<http://europe.hbc.honeywell.com>  
[www.honeywell.com](http://www.honeywell.com)

Manufactured for and on behalf of the Environmental and Combustion Controls Division of Honeywell Technologies Sàrl, Z.A. La Pièce 16, 1180 Rolle, Switzerland by its Authorised Representative Honeywell GmbH

EN0H-1515GE23 R0310  
Subject to change without notice  
© 2010 Honeywell GmbH

**Honeywell**