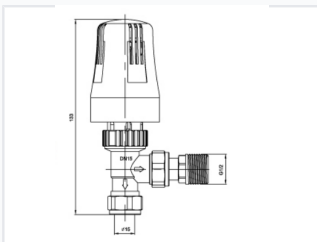


Thermostatic Radiator Valve with Liquid Sensor

This thermostatic radiator valve uses a liquid sensor to control temperature. It is designed to regulate the flow of hot water to the radiator, maintaining a consistent room temperature.

Spec.	15mmx1/2"
Code	B00111
	B00112
	B00113
	B00114

ADDITIONAL IMAGES



Overview

High-Efficiency Temperature Control

This thermostatic radiator valve (TRV) is a self-regulating solution designed for hot water heating systems, providing precise room temperature control by varying water flow. Engineered with an integrated liquid sensor and a durable chrome-plated valve body, it ensures reliable performance and significant energy savings. The unit is fully calibrated in-house and certified to meet high energy efficiency standards for both domestic and commercial applications.

Key Performance Metrics

Key Performance Metrics

14 Years
Years of R&D

133 mm
Total Height

Technical Specifications

Connection Size	15mm x 1/2"
Nominal Diameter	DN15
Side Connection	G1/2
Bottom Connection Diameter	15 mm

Quality & Compliance

Energy Grade
A-rating

Standards & Certifications
EN-215

Features

Product Features

- Self-regulating liquid sensor
- Frost protection mode
- Multiple temperature settings
- Chrome-plated valve body
- In-house calibrated components
- Corrosion-resistant construction

Product Variants

Available Model Codes

B00111, B00112, B00113, B00114