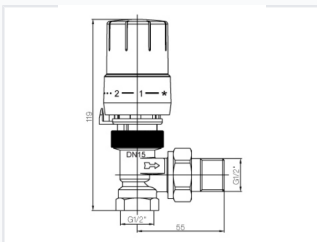


Thermostatic Radiator Valve with Liquid Sensor

This thermostatic radiator valve uses a liquid sensor to control temperature. The plastic head valve regulates hot water flow to maintain a set room temperature and conserve energy.

Spec.	15mmx1/2"
Code	B00103
	B00104
	B00105
	B00106

ADDITIONAL IMAGES



Overview

High-Efficiency Temperature Control

This Thermostatic Radiator Valve (TRV) is a self-regulating solution designed to maintain precise room temperatures by automatically varying the flow of hot water to the radiator. Engineered for energy efficiency, it features a liquid sensor and is manufactured to meet EN-215 standards with an A-rating energy grade. The durable brass body and intuitive numbered dial ensure long-term reliability and ease of use for professional HVAC installations.

Energy Saving

Yes

Key Performance Metrics

Performance Highlights

14 Years

Years of R&D

215

EN Standard

Technical Specifications

Dimensions & Sizing

Parameter	Value
Overall Height	119mm
Horizontal Length	55mm
Valve Body Size	DN15
Connection Size	G1/2"
Specification	15mm x 1/2"

Materials

Durable brass body with white thermostatic head

Manufacturing & Quality

Quality Control

- Liquid sensor, head, and body calibrated in-house
- Full-automatic production line assembly
- Self-regulating temperature control

Compliance & Efficiency

EN-215 Certified, A-Rating Energy Grade, Liquid Sensor Technology

Product Identification

Available Models

B00103 • B00104 • B00105 • B00106