

Thermostatic Radiator Valve with Liquid Sensor

This thermostatic radiator valve uses a liquid sensor to control temperature. It features a plastic head.



Overview

High-Efficiency Temperature Control

This thermostatic radiator valve (TRV) is a self-regulating solution designed for hot water heating systems, allowing for individual room temperature management. By automatically controlling the flow of hot water, it maintains desired comfort levels while optimizing energy consumption. Engineered with a high-precision liquid sensor and manufactured to rigorous standards, it ensures reliable performance and an A-rating energy efficiency grade.

Core Features

Sensor Technology	High-precision liquid sensor
Manufacturing Standard	EN-215 Certified, A-Rating Energy Grade, Full-Automatic Production

Technical Details

System Compatibility

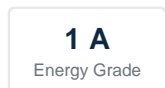
- Hot water central heating systems
- Individual radiator fitting
- Not suitable for steam systems

In-house Components

Liquid Sensor • Valve Head • Valve Body

Performance

Energy Efficiency



Operation

Control Mechanism	Self-regulating thermostatic control
Temperature Adjustment	Manual dial with numeric indicators (up to 5)