

Thermostatic Radiator Valve with Liquid Sensor

This thermostatic radiator valve uses a liquid sensor to control temperature. It features a plastic head for adjusting water flow to maintain the desired room temperature.



Product Overview

Precision Temperature Control

This thermostatic radiator valve utilizes a high-quality liquid sensor to provide precise automatic temperature regulation for heating systems. By adjusting water flow based on ambient room conditions, it ensures consistent comfort and significant energy efficiency. Built from a combination of durable brass and plastic, this valve is designed for reliability and seamless integration into standard heating setups.

Technical Specifications

Sensor Technology

Liquid Sensor

Materials

Brass, Plastic

Finishing

White

Head Material

Plastic