

# Textile Machinery Thermostat with Remote Bulb Sensor

This high-precision thermostat is designed for textile machinery applications. It uses a remote bulb sensor to accurately sense and control temperature.



## Product Overview

### Industrial Precision Control

This high-precision thermostat is engineered specifically for the demanding environments of textile machinery. Featuring a remote bulb sensor, it ensures accurate temperature monitoring and reliable control for both heating and cooling processes. Its robust design is optimized for panel mounting, providing textile manufacturers with a dependable solution for thermal regulation.

## Technical Specifications

Mounting Method	Panel mounting
Adjustment Type	Rotary knob
Sensor Type	Remote bulb sensor
Primary Applications	Textile Processing, Heating Systems, Cooling Systems, Industrial Machinery

## Features

### Key Operational Benefits

- High-precision temperature sensing
- Robust switching mechanism for reliability
- Standard terminal electrical connections
- User-friendly manual interface