

Digital Temperature Control Thermostat

This precision thermostat is designed for accurate temperature control in diverse settings. It features a digital display, indicator lights, and a probe for precise temperature sensing.



Product Overview

Precision Temperature Management

The TS-500 is a high-accuracy digital thermostat engineered for precise temperature regulation across diverse industrial and laboratory environments. Featuring a clear digital interface and integrated sensor probe, it offers real-time monitoring and automated control for connected devices. Its robust design ensures stability and ease of operation for critical temperature-sensitive applications.

Technical Specifications

Current Temperature Reading

78 °F
Temperature

Primary Use Cases

- Environment regulation
- Equipment temperature control
- Stability-sensitive operations

Display Interface

Digital LED

Key Features

Digital Display, Status Indicator Lights, External Probe, Standard Outlet Interface