

TU-TSTAT THERMOSTAT AND CONTROL WIRING TRAINING UNIT

Designed to train students and technicians with theory and hands-on thermostat wiring, controls and programming. Portable and cost-effective with lesson curriculum.

Specifications

Electrical Requirements: 120VAC; 60Hz; 30W

Overall Size: 18.5" W x 14" H x 7" D with cover

Features

Your students will develop critical thinking skills by learning:

- Correct wiring practices for thermostat cables
- Setup procedures for different manufacturers' thermostats
- Voltage troubleshooting with a multimeter
- Voltage relationships in different modes of operation

Advantages

- Portable and compatible with most thermostat brands
- Can simulate any fossil fuel or heat pump unit
- Compact for classroom use or demonstration during a lecture
- Simulates the thermostatic control of any HVAC system
- Can be customized by user to meet regional types of HVAC systems and individual thermostat brand preferences
- Training manual includes 24VAC control switching theory, cable color code standards, sample lab worksheets and a complete student assessment

Also Available

- **TU-TSTAT-1** - includes one thermostat with 3 additional wall plates for user provided thermostats
- **TU-TSTAT-4** - includes 3 additional thermostats mounted on wall plates



TU-TSTAT-4 option



TU-TSTAT-4 interior

iConnect[®]

TRAINING



Shipping Weight: 20 lbs.
Shipping Dimensions: 24" L x 18" W x 14" H