

THERMOCOUPLE THERMOMETER

TC0520

Perfect®
Prime

www.perfectprime.com



Your Intelligent Choice



- Four Channels Thermocouple Thermometer support K , J , E , T Type, 3.35" LCD display
- Internal DataLog Storage: 16,000 data logger records each channel
- USB PC Interface: Real Time Monitor, Graphic, Datalog , Storage , data import / export
- Fast response and sampling rate , Adjustable auto power off timer, Temperature alarm function , Instant recall function
- Certificate of Traceable Calibration : Calibrated using Standards of NIST/USA) or National Measurement Laboratory R.O.C (NML/ROC) . Meter Made in Taiwan



PerfectPrime

TC0520 K, J, E, T type 4
Channels Thermocouple
Thermometer

Calibration Procedures

Before Performing Calibration

- 1) Calibration can only be performed when battery capacity indicator is full.
- 2) Ensure the qualified calibration equipment is ready (e.g, Fluke 5520A calibrator).

Entering Calibration Mode

- 1) Power off
- 2) Press **HOLD + °C/°F**, than press **POWER** button to turn on
- 3) LCD indicator: - - -
- 4) In 3 seconds, press **RECALL → SET → MEM↔** to enter calibration mode
- 5) LCD T1 symbol blinking, means T1 is under calibration mode
- 6) Press **◀ or ▶** buttons to select a channel (T1, T2, T3 or T4) for calibration

Calibrating 2372°F (1300°C)

- 1) LCD line 1 indicator: 2372°F
- 2) LCD line 2 indicator: CAL
- 3) LCD line 3 indicator: calibration data
- 4) Input 2372°F (1300°C) to T1 from a qualified calibrator
- 5) Wait few seconds until the calibration data is stabilized, press **MEM↔** to save
- 6) The meter beeps once, and enters 32°F (0°C) calibration mode

Calibrating 32°F (0°C)

- 1) LCD line 1 indicator: 0032°F
- 2) LCD line 2 indicator: CAL
- 3) LCD line 3 indicator: calibration data
- 4) Input 32°F (0°C) to T1 from a qualified calibrator
- 5) Wait few seconds until the calibration data is stabilized, press **MEM↔** to save
- 6) The meter beeps once, and enters automatic calibration mode for T1

Automatic Calibration Mode

- 1) LCD line 1 indicator: T1 temperature
- 2) LCD line 2 indicator: calibration data
- 3) LCD line 3 indicator: calibration data
- 4) LCD line 4 indicator: calibration data
- 5) Wait few seconds until all calibration data is stabilized, T1 temperature should be 32.0°F, if not, tune by pressing **▲ or ▼** buttons, than press **MEM↔** to save
- 6) The meter beeps once, and enters calibration mode for next channel
- 7) Repeat the process from calibration at 2372°F (1300°C) for other channels

Exit Calibration Mode

- 1) Press **SET** anywhere to exit calibration mode