

## Microtherma 2 Type T Thermometer



Type T thermocouples.  $\pm 0.2^{\circ}$ C meter accuracy. Self-calibrating circuitry. Includes Hold, Max and Min functions. Switchable  $^{\circ}$ C or  $^{\circ}$ F



New version of our popular MicroTherma Series makes use of a unique line of high-precision type T thermocouples. The combined result gives you the best accuracy available in handheld thermocouple measurements. Our self-diagnostic re-calibration takes place each time the meter is powered on. Every time you check the calibration of the MicroTherma against an external standard, you'll find it within spec – no adjustments required. Each MicroTherma includes a traceable cal certificate with actual test data. Although our precision thermocouples provide the best possible accuracy for interchangeable probes, the MicroTherma also allows a "system-cal" adjustment to offset any probe errors.

The MicroTherma 2T is compact, easy-to-operate and reliable. Compare specs with the best our competition offers and you'll agree that this is a great price for so much precision. Choose probes from our broad line of type T thermocouples. Two tolerance levels and a variety of microminiature, research-grade probes are available. Perfect choice for food safety, quality audits, validation work, or general measurement.

SPECIFICATIONS:	
Range:	-210 to 410°C, (-346 to 770°F)
Accuracy:	±0.2°C (0.36°F), ±1 digit
Resolution:	0.1° to 199.9°, auto-ranging to 1° above 200°
Battery:	2 x AAA, 1000 hours
Probe:	not included, mini-connector, type T
Dimensions:	2.87" x 5.55" x 1.38"

Your Distributor is: Braintree Scientific, Inc. PO Box 850498, Braintree, MA 02185 781-917-9526 Email: Info@braintreesci.com Web: www.braintreesci.com