

GLOBAL SENSORS
ECONOTEMP

Affordable Quality in a Thermocouple Thermometer

If you desire a thermocouple thermometer with a "made in USA" sticker that will work well and cost about the same as an imported unit, then this is the instrument for you.

This is a time tested design with much to recommend it. The body is made of extremely resilient plastic that will take a lot of abuse.

The ribbed edges to the case "boot cover" make it easy to hold in a food processing environment, and the controls are bone simple. On/Off and °C/°F. Not a moment lost to training personnel to use this one.

The display is easy to read, and it comes with a handy lanyard for carrying or storage on a hook. line instrument.

CODE	ITEM	PRICE
	EconoTemp Thermometer	108.00

Quantity Discounts Available

Call Sales Line

© 2011 Global Sensors, LLC.
All rights reserved.

Global Sensors EconoTemp™ Thermocouple Thermometer

The EconoTemp is designed for K-type thermocouple probes. A probe is NOT INCLUDED, so be sure the order one for your application.



Holder for probe shaft

Display reads to tenths.

Switch from °C to °F

Power button



We can special order a custom wall mount that fits the EconoTemp like a glove. Call us for this item.



Thermocouple probe plugs into top end of the unit. Here the probe shaft is shown in the "stowed" position.

PRODUCT SPECIFICATIONS

PS#43

Temperature Range	-40°F to 500°F (-40°C to 260°C)
Temperature Accuracy	±2°F accuracy (±1°C)
Power Source	Uses 3 AAA Alkaline Cells 1500 hours; 10 minute "auto off" to preserve battery life
Response Time	Rapid update (2 readings per second) Probe response is determined by probe choice
Construction	Water resistant case and keypad Housing Shock resistant ABS with rubber boot (boot is removable)
Readings	Reads Fahrenheit or Celsius (0.1° Resolution)
Display Features	Large 3.5 inch by 0.4 inch LCD display
Display Detail	Accepts any K-type thermocouple probe
Certifications	CE Marking - NSF Listing
Weight	(0.38 pounds [172 grams])
Sampling Rate	5 year Warranty (body of thermometer only)

