

GLOBAL SENSORS NEW ITEM

Aquatuff sets the long distance record for durability

Many operations use thermocouple thermometers for the wide range of probe types available. Guess what wears out first...not the probes but the unit itself. Thermometers get dropped or get wet, it is as simple as that. The first symptom is bad accuracy and eventually the unit will quit. Want an accurate instrument that will probably outlast you? Get an Aquatuff.

Aquatuff Thermocouple thermometers are a family of products. The "Plus" designation indicates that the unit adds a "hold" feature, a lighted display and switchable 0.1/1 display feature.

Aquatuff also affords a *High Accuracy* function. in two of the model choices. Extra accuracy is acquired by using a matched probe and probe lead that conveniently wraps around the case body.

Each instrument is warranted for 5 years (if probe attached, 1 year).

Global Sensors Aquatuff Series
See prices at right.



© 2011 Global Sensors, LLC
All rights reserved.

Aquatuff® Thermocouple Thermometers

Celsius and Fahrenheit ranges can be displayed.

Tenths are normally displayed. PLUS models can turn this on or off by button control.

	<p>Aquatuff</p> <ul style="list-style-type: none">• Accepts any K-type probe• On/Off• °C/°F Switch• Tenths Display Only• W/O probe $\pm 0.5^{\circ}\text{C}$ ($\pm 0.9^{\circ}\text{F}$)• Add probe error $\sim \pm 0.5^{\circ}\text{C}$ ($\pm 0.9^{\circ}\text{F}$)
	<p>Aquatuff Plus</p> <ul style="list-style-type: none">• Accepts any K-type probe• On/Off• °C/°F Switch• Hold Button• Backlight• Tenths Display/Integer Display• W/O probe $\pm 0.5^{\circ}\text{C}$ ($\pm 0.9^{\circ}\text{F}$)• Add probe error $\sim \pm 0.5^{\circ}\text{C}$ ($\pm 0.9^{\circ}\text{F}$)
	<p>Aquatuff High Accuracy</p> <ul style="list-style-type: none">• Built-in probe• On/Off• °C/°F Switch• Tenths Display Only• Total System Accuracy $\pm 0.5^{\circ}\text{C}$ ($\pm 0.9^{\circ}\text{F}$)
	<p>Aquatuff Plus High Accuracy</p> <ul style="list-style-type: none">• Built-in• On/Off• °C/°F Switch• Hold Button• Backlight• Tenths Display/Integer display• Total System Accuracy $\pm 0.5^{\circ}\text{C}$ ($\pm 0.9^{\circ}\text{F}$)

Temperature Range	-100°F to +500°F (-73 to +260°C)
Operating Range	+32°F to +122°F (0 to +50°C) [unit range]
Tip Choices (High Accuracy Models)	 <p>MicroNeedle</p> <p>DuraNeedle</p>
Battery	Pair of AAA / 1800+ Hours
Housing	Standard Model: Extruded aluminum body with plastic end caps Waterproof PLUS Model: All High Impact ABS body.
Certifications	CE RoHS NSF (Certificate) NIST Traceable Instrument never needs calibration (body only on Regular Units)
PLUS Model Wraparound Cord	 <p>Wind cord around perimeter of unit, pulling cord tight.</p> <p>Snap probe handle into slot at upper right corner.</p> <p>Unit is ready for convenient storage.</p>

