

GLOBAL SENSORS NEW ITEM

## What's so special about this thermometer?

There are many digital thermometers available for purchase everywhere. This one is special for three important reasons: (1) it costs less than almost every digital thermometer you can find, (2) it is easy to use with shirt pocket portability, and (3) it is accurate enough for day to day food service and industrial purposes.

Most users of digital thermometers do not need "bells and whistles". They just need to get a temperature and that is it. The special AQA 1264 thermometer from Global Sensors does this job very well.

The range is greater than most thermometers in this size, features and price range. You can check a freezer temperature and then check a cooking vat or pot without worrying about range errors.

Replacing the battery is simple. Use a coin to open the case compartment; pop out the coin cell and replace.

AQA1264 Special Digital Thermometer  
\$11.50 each.

© 2011 Global Sensors, LLC  
All rights reserved.

# Global Sensors Special Digital Thermometer

*Celsius and Fahrenheit ranges are shown on the face of the thermometer.*

*All buttons are momentary contact ... just push and release for action.*



Digital LCD readout is easy to see, even in bright sunlight or dim lighting

Switch from °C to °F at any time with this button.

Buttons are protected from moisture entry by interior rubber "boots" that seal to the case front.

Controls are simple. Just turn the unit on and observe the temperatures. Response is quick, so there is minimal time spent getting data.

Our special digital thermometer is supplied with a sleeve that protects the probe shaft. It serves as a pocket clip, and also a convenient handle to hold the thermometer when being used to measure the temperature of hot liquids.



The case of the special digital thermometer is sealed and bonded securely to the stainless steel shaft. Our customers use these units for years with no worries about breakage or loose shafts.



**PRODUCT SPECIFICATIONS**

PS#55

Temperature Range	-50°C to +150°C -58°F to +302°F) - °C/°F switchable on display
Accuracy	Temperature ±1°C (±1.9°F)
Response Time	10 seconds
Functions	On/Off and °C/°F switch
Sample Interval	1 second up to 5 hours
Shaft	Length 130 mm (5 inches)   Shaft Diameter 3.2 mm (0.125 inches) Stainless Steel
Sleeve Protector	Shirt pocket clip and hole for insertion when used as a hot liquid handle
Battery	Coin cell 1.5 VDC, user replaceable (A75)

