TH310

Pocket-Sized Thermometer with Automatic Calibration Check

Scientists and laboratory technicians rely on the accuracy of their thermometers when performing routine measurements.

For this reason, Milwaukee developed the **TH310**. This palm-sized unit is a highly accurate thermometer that is destined to make glass thermometers obsolete!

TH310's features:

- . Easy-to-read LCD displays clear readings at any angle!
- . Wide Measurement Range:
- -50.0°C to +150.0°C
- . Fast response with a high-tech NTC thermistor sensor!
- . ACC: World's First Automatic Calibration Check device!
- . Up to 3000 hours of battery life!
- . Stainless steel probe resists aggressive environments!

OPERATION:

- . Turn the **TH310** on with the ON/OFF switch located on the top.
- . Dip the **TH310** probe into solution. Keep the connector out of the liquid.
- . Stir gently and wait for a few seconds until the display stabilizes.
- . Read the temperature value of the solution in °C shown on the display.
- . When not in use, switch TH310 off.
- Variations in readings or faint display can indicate battery failure.

AUTOMATIC CALIBRATION CHECK:

A unique calibration test device has been incorporated into **TH310**.

At the touch of a button the **TH310** should display 0.0°C ± 0.3°C. This assures the user that the reading is reliable and accurate.

BATTERY REPLACEMENT:

When the **TH310** cannot be switched on or the display fades, pull out the battery compartment and change the 1.5V bettery, paying attention to the polarity.

Battery should be replaced in a safe area using the battery type specified in this instructions.









