



Ultra - Accurate: Digital

-10°C To +100°C ±0.5°C +14°F To +212°F ±1.0°F

## **VEE GEE Digital Thermometer Series:**

- High Accuracy Standard Model
- 12" Long Probe Model
- Ultra Accurate Model

VEE GEE® digital stem thermometers are ideal for temperature monitoring in most laboratory settings. Great for monitoring reagents and liquids in test tubes, beakers, & flasks, VEE GEE digital thermometers are an essential tool used in food processing, refrigeration, and horticulture.

High Accuracy, Cat No's: 83210, (127 mm / 5" probe) & 83210-12, (302mm / 12" probe)

Range:  $-50 \text{ to } +150 ^{\circ}\text{C} / -58 \text{ to } +302 ^{\circ}\text{F}$ 

Resolution / Accuracy: 0.1°/±1.0°C & 0.1°/±2.0°F

The Ultra Accurate, Cat No. 83110, (127 mm / 5" probe)

Range:  $10 \text{ to } +100^{\circ}\text{C}$  /  $+14 \text{ to } +212^{\circ}\text{F}$ Resolution / Accuracy: $0.1^{\circ}/\pm0.5^{\circ}\text{C}$  &  $\pm1.0^{\circ}\text{F}$ 

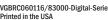
## **VEE GEE® Digital Thermometers Features Include:**

- thermistor sensor stainless steal stem is 3.5mm (0.138") in diameter
- protective case featuring a pocket clip
- a 1.5V alkaline coin cell battery (Type LR44)
- automatic power-off after 10 minutes of idle use
- 180° swivel head with LCD Display
- Face Dimensions 36 X 17mm/1.4 X 0.7 in.









**VEE GEE Scientific, Inc.**