## DIGITAL STEM THERMOMETER

STATE OF THE PARTY	But Specifications: the proof of the control of the
Measurement range	-50 to 200°C / -58 to 392°F
Accuracy	±1°C between -50 to 150°C otherwise ±2°C
	±2°F between -58 to 302°F otherwise ±4°F
Display resolution	0.1° between -19.9° to 199.9° otherwise 1°
Sampling rate	Every 0.7 second
Temperature response	Within 8 seconds From 25°C / 77°F raised to 100°C / 212°F
Automatic shut off	After idle for 10 minutes
Battery .	1.5 volt, size LR44 or equivalent x 1 piece
Ambient temperature	-10 to 50°C / 14 to 122°F
Battery Life	Continuous operation 5000 hours
Unit dimension	Ø22 x 77 mm

THE RESERVE	Uperation:
Measurement	Press (39) button once to switch thermometer on.
	Probe into test object about 25mm (1*)
	Get the reading when it is stable
	Press and hold (28) button for about 4 seconds, then release,
	to switch thermometer off.
Data hold	Press button once to retain reading, °C / °F symbol flashing.
function	Press button again to release HOLD function.
Maximun	Press button once to display maximum reading, MAX
and	symbol flashing.
minimum	Press button again to display minimum reading. MIN
temperature	symbol flashing.
memory	Press button once back to normal temperature display.
	Turn thermometer off to clear memory.
Celsius and	Press and hold button for about 4 seconds, then release,
Fahrenheit	to change temperature unit.
exchange	

## Battery replacement

- 1. Open the top cover of the thermometer.
- 2. Replace the exhausted battery with 1 new 1.5 volt, size LR44 or equivalent battery.
- 3. Close the cover and tighten it.
- When the reading is on hold or when the maximum / minimum reading is being displayed, the thermometer cannot be switched off and the automatic shut off function will be disabled.
  - 2. Not to be used inside oven.





THERMOMETER DIG PROBE PEN TYPE

Automatic shut off



