

Waterproof lollipop

Min/ Max Thermometer



- Optional °C/ ° F

Minimum/ maximum reading memory for field calibration Transparent probe sleeve and pocket clip on back

- Waterproof- completely immersible in water

- Continuous minimum/maximum temperature recording until the thermometer is turned off or reset

Ideal for measuring the temperature of small diameter "thin" foods such as meat,

chicken patties, and fish fillets (FDA Food Code 4-302.12) Application: Used to measure the

temperature of foods being cooked, cooled, or kept warm. Ideal for commercial

dishwasher use.

temperature range	-50°C to 200°C
precision	±0.5°C(-20 ° C to 150°C); others ±1°C
sensor	thermistor
temperature resolution	0.1° (-20°to 200°C)
Display reading updates	1second
Display window size	19.5 mm W x 9.5 mm H
calibration	Tracking:NIST; calibration: screws under adjustable back resistors
cell	1.5 Volt LR44 alkaline battery or equivalent button battery
fuselage cover	Polycarbonate and ABS plastic
Probe size	Stainless steel, 3.5mm x105mm
weight	40 g
waterproofing grade	IP67
authentication	CE Mark