

product standard

FlashCheck Large screen display automatic calibration antimicrobial needle probe thermometer

temperature measurement range	-40°C to 155°C (-40°F to 311°F)
operating temperature range	0°C to 50°C (32°F to 122°F)
precision	±1°C (-40°C to -21°C); ±1.8°F (-40°F to -5°F) ± 0.5 °C (-20 °C to 40 °C); ± 0.9 °F (-4 °F) to 104 ° F ±1°C (41°C to 155°C); ±1.8°F (105°F to 311° F)
reaction time	Less than 6seconds in the temperature range 0°C to 25°C
sensor	thermistor
display resolution	0.1°C/°F
Display reading updates	every 2seconds
Display window size	1.5 "W x 0.5" H (30mmWx 12.7mm H)
cell	alkaline button cell
body casing	ABS plastic with antibacterial additive
Probe size	3.9 inches (99mm)
probe diameter	Stainless steel tip probe. Diameter: 1.7mm
waterproofing grade	IP56
factory calibration	NIST Traceable Calibration
authentication	Manufacturer Certificate, NIST Traceability, NSF, CE, ROHS



Model 11083

- automatic calibration functions
- Needle-tip probes measure the temperature of large, thin pieces of food, such as meat pies, chicken nuggets, fish nuggets, etc. FDA Food Code 4-302.12 (B).
- Small diameter probes can provide reaction times of less than 6 seconds
- High visibility dual temperature unit large display
- Thermometer body sealed within antimicrobial unitary structure
- IP56 waterproof, sterilizable, dirt and grease resistant.
- Automatic shutdown function saves electricity
- Choice of degrees Celsius and Fahrenheit

DeltaTrak products are manufactured under ISO 9001:2015



