

MIN-MAX Alarm Digital Bottle Thermometer



Temperature Certified for Freezers, Refrigerators Incubators and Ambient/Room. 30ml Bottle probe filled with Bio-Safe medium. An audible alarm will sound when the temperature rises above or goes below the set temperatures.



CATALOG No.	Application	Range	Bottle Media	Certified
ACC801FRE	Freezers	-50° to 70°C	30ml Bio-Safe Glycol/Water	-20.0°C
ACC801REF	Refrigerators	-50° to 70°C	30ml Bio-Safe Glycol/Water	+4.0°C
ACC801INC	Incubators	-50° to 70°C	30ml Bio-Safe Glycol/Water	+37.0°C
ACC801AMB	Ambient/room	-50° to 70°C	30ml Bio-Safe Glycol/Water	+22.0°C

OVERVIEW:

Thermco's NIST Traceable Digital Bottle Thermometer monitors the critical temperatures in freezers, refrigerators, incubators, and also the ambient to within 0.5C. An audible alarm will sound when the temperatures rises above or goes below the set temperatures. The minimum/maximum feature monitors critical temperature for any period of time, such as overnight or weekend. Reset buttons on front panel.

Each thermometer is certified and traceable to NIST. Each thermometer is serialized.

The thermometer probe is housed in an unbreakable plastic bottle or vial filled with a buffering media which maintains the thermometer reading when the instrument door is opened. The thermometer and the bottle housing the probe have dual magnets allowing attachment to doors or walls of the instrument.

Other features include a flip-open stand, and supplied with a AAA alkaline battery. The instrument is °C and °F switchable

FEATURES:

- NIST Traceable
- Each thermometer individually serialized
- Accuracy +/- 0.5°C, Resolution 0.1°C
- Temperature probe housed in plastic bottle filled with liquid medium
- Thermometer can be used to monitor ambient temperatures
- Bottles and thermometers have double magnets
- Audible alarm
- °C and °F switchable
- Supplied with AAA alkaline battery
- Display size: 48mm x 21mm
- Thermometer size: 73mm x 52mm x 15mm

Distributed by:

