

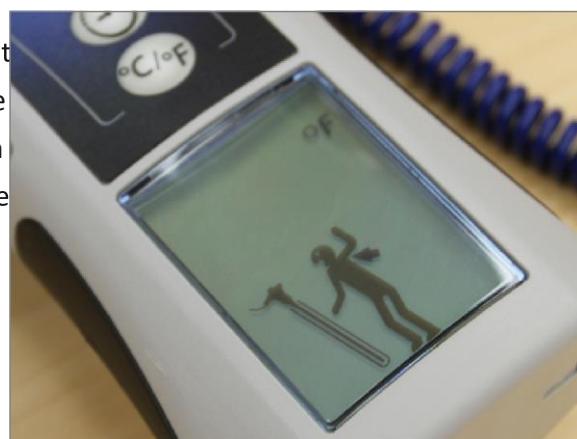
Predictive Thermometry



Features:

- Oral/Axillary and Rectal
- Color coded probe and chambers
- Oral temperatures in seconds
- Hygienic loading and ejecting of probe covers
- Battery life of measurements
- Intuitive icon based interface
- Flexible probe design increases durability
- Available with Pulse Timer
- Anti-theft locking base

Minimizing cross contamination is made a priority with touchless loading and ejecting of the single probe. A full swap, including probe covers, occurs when switching between oral/axillary and rectal measurements, further protecting against possible infection.



1 YEAR
warranty

Isolation Chambers

- Color coded for easy identification.
- Chamber also holds probe covers to further prevent cross contamination between oral and rectal measurements.



Part Number: TP



Part Number: TP

Disposable Probe Covers



- Single use probe covers minimize the risk of cross contamination.
- Probe covers conveniently fit into Isolation Chambers.
- Touchless probe cover loading and ejecting support infection control.

Part

Mounting Options



- Thermometry unit can be mounted on wall, rail system or roll stand.
- Locking feature helps prevent theft.
- Mount system uses electronic return to base feature.

Probes

- Color coded for easy identification.
- System will recognize the type of probe connected.
- 4ft (122cm) and 9ft (274cm) cord lengths available.



Part Number: TP



Part Number: TP

Specifications

Accuracy

- Quick Mode ± 0.3 °C
- Standard Mode ± 0.1 °C (± 0.2)
- Direct Mode ± 0.1 °C

Measurement Response Time

- Quick Mode: <4 sec
- Standard Mode: <10 sec Oral; <14 sec Axillary,
- Direct Mode: 1-2 minutes Oral, Axillary,
- Cold Mode: <15 sec Oral; <20 sec

Ambient Operating Range

- 10°C-40°C (50°F-104°F) at 10%-95%

Temperature Range

- 30.0°C-43.0°C (86.0°F-109.0°F)

Storage Temperature Range

- -25°C-55°C (-13°F-131°F) at

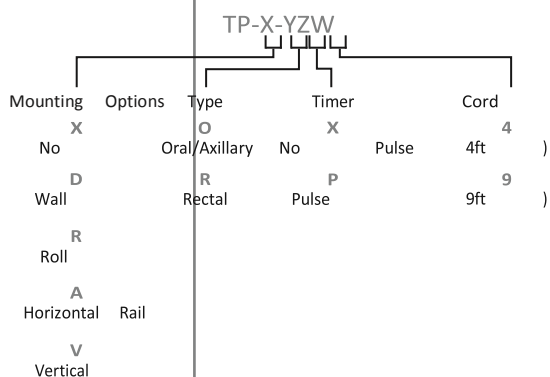
Battery Life

- 6000 measurements on 4

Anti-Theft System

- Electronic system (return to base)
- Mountable base with

Predictive Thermometry Part Matrix



aleresimlabs.com 877-446-8700