EMT900 Electronic Min/Max/Alarm thermometer - Ideal for 'Strive for Five'

Easy to use and highly accurate.

The large screen shows current temperature, updating every 10 seconds, as well as minimum and maximum since last reset, all with decimal points.

The high accuracy makes it possible to calibrate the thermometer to fractions of degrees and is a clear advantage when monitoring temperature sensitive products.

Master choice buttons at the back are used to set the way the thermometer should operate: 1. °C / °F: 2. Internal / external sensor: 3. Alarm feature on / off.

Features

- Easy simple operation
- Display of actual temperature
- · Very high accuracy, decimal point
- 'Min and 'Max' since last reset
- Manual reset of min/max readings
- Detachable external sensor
- 'In' or 'Out' shows sensor option in use
- Bottle on probe for reading stability
- · Hanging and standing feature
- · Bell icon on display if alarms in use
- · Minimum and maximum alarm setting
- Loud alarm indication, can be muted
- Flashing 'Lo' or 'Hi' if alarm still exists
- Low battery indication

Specifications

Accuracy (-20+50°C) ±0.3°C
Internal sensor range: -5 +50°C
External sensor length: 2m w/ bottle
Size: 65x97x20mm

Weight: 88g



The EMT900 is the next generation tool for monitoring of vaccines, blood products, pharmaceuticals, incubators etc. Ease of use is provided by the master choice buttons at the back. Reading and resetting of minimum and maximum temperatures is done by one button for each value.

If the alarm feature is used, pressing the 'Mode' button will let the user set Lo & Hi alarm thresholds using the same buttons. Pressing 'Mode' again brings the temperature screen back. Alarm alerts can be muted by pressing any button, but on the screen it will still show alarm as long as the temperature is above or below range.

TEMPERATURE TECHNOLOGY 105 Anzac Highway ASHFORD SA 5035

Tel: 08-8297 7077 Fax: 08-8371 0558 sales@t-tec.com.au www.t-tec.com.au