

# EMT 999 Electronic Min/Max & AlarmThermometer

Min-Max & Alarm thermometer may be used with or without remote sensor plugged in.

Using the in-built sensor, the EMT 999 monitors ambient temperatures.

Using the remote sensor, all the readings will be from the remote.

## High and low alarms may be set.

If an alarm is current, the thermometer will beep and flash a red light.

Pressing any button will silence the beep. Alarm may be stopped manually.

Pressing EVENT button will show the time when the alarm started.

## Large display can toggle between:

- 1. Actual, minimum and maximum temperatures since last reset.
- 2. Actual temperature, minimum and maximum alarm settings
- 3. Year, month, date and time.

Remote sensor with small bottle (add glycol to avoid rapid temperature fluctuations)

#### Features:

Large display, showing one decimal Accurate to +/- 0.3°C Hanging & standing feature Detachable remote sensor with bottle Flashing alarm light and beeper Shows time of an alarm event Low battery warning

Example of use:
Monitoring of Refrigerators
Freezers
Air Conditioning
Vaccine
Chemicals
Food storage
Incubators



#### Specifications:

In-built sensor range: -5 +50°C

Remote sensor range: -50 +70°C

Accuracy: 0 +40°C: ±0.3°C

Time accuracy: ± 1 sec/day

Battery: 1.5V AAA x 2
Battery life: About 8000 hrs.
Size: 75 x 124 x 19mm

Weight: 115g

Sensor: Thermistor, 3.2m cable with mini bottle

Sensor bottle size: 19.5mmø, 40mm high

### TEMPERATURE TECHNOLOGY

105 Anzac Highway, Ashford SA 5035,

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