# 8" (203mm) Temperature Chart Recorder



# **Specifications**

**Ambient Operating RH Conditions:** 0-95% RH non-condensing (Recorder Only)

**Ambient Operating Temperature Conditions:** 32 to 122F (0 to 50C)

**Approvals: CE** 

Battery Backup: Four AA Batteries (User Replaceable) Powers unit for up to 3 Days

**Battery Life (Avg):** 72 Hours (Back-up Only) **Calibration Options:** N100, N300, N400

Channels: CH1: Temperature

Chart Rotation Speed: 24 Hour, 7 Day or 31 Day

**Dimensions:** 3.1 x 9.2 x 9.2in **Display Dimensions Height:** 1.375 **Display Dimensions Width:** 2.0

**Display Resolution:** 0.1

**Display Type:** LCD

**Enclosure:** Rugged Black ABS Case, Polycarbonate Door, Aluminum Dial

IP Rating: 20

Included Accessories: AC Adapter, Red Pen, Four AA Batteries, Replaceable Sensor, Quick Start Guide and 4' Bead-

Wire Probe. \*Charts sold separately.

Keypad Functions: Power On/Off, Pen Home

Mounting Options: Free Standing or Wall Mounted

Power Cord: 6 ft

Power Source: 120 to 240 VAC, 12 VDC (INTL fittings available); AC Adapter

Power Status Indicator: LED Indicator

Remote Sensor Length: 4

**Remote Sensor Type:** 1 K T/C with Mini Connector **Response Time:** 30 Seconds to 63% of Full Scale

Temperature Accuracy: +/-1.8F from -22 to 122F 3.8F (+/-1C from -30 to 50C 2.1C)

**Temperature Range:** -50 to 50F/C; -20 to 20F/C; 0 to 100F/C; 0 to 150F/C; 0 to 250F/C; 0 to 500F/C; 0 to 1000F/C (0 to 2000F); 50 to 150F/C

**Temperature Sensor:** Remote K-Thermocouple Probe with Replaceable Sensor

**Unit Weight:** 9 lbs

Units/Pkg: 1

Warranty: 12-Month Limited

### **Calibrations**

**N100:** 1-Point NIST Traceable Calibration **N300:** 3-Point NIST Traceable Calibration

N400: 3-Point Ultima NIST A2LA Accredited Calibration

#### **Accessories**



**R400 - Replaceable Sensor** Single K-TC Replaceable Temperature Sensor



**R013 - Temperature Probe**Replacement Bead Wire Temperature Probe



**A202 - Thermocouple Extension**K-Thermocouple 100' (30m) Extension Cable



**A203 - Temperature Probe** 6" (15cm) High Temperature Immersion Probe

## **Accessories**



**A340 - Glass Beads Bottle**Bottle of Glass Bead Solution - Dampen Temperature Swings.



**D611 - Shielded Immersion Probe** 15' (4.5m) Shielded Thermocouple with 4" (10cm) stainless steel tip



**D605 - Piercing Probe** 4" (10cm) Thermocouple Handled Piercing Probe



**D617 - Probe Extension** K-Thermocouple 10' (3m) Extension Cable



**R180 - Replacement AC Adapter** AC Adapter for TSB/TWE/TWP Loggers and the KT8/KT6 series.

### **Accessories**



**A868 - Sensor Dust Filter** Sensor Dust Filter - prolong the life of your sensor.



**R066 - Universal Plug Kit for Data Loggers** International Plug Kit for Data Loggers



**A062 - AC Adapter Extension Cable** 10' Power Extension for R157 AC Adapter