

## DIGITAL THERMOMETERS & RELATIVE HUMIDITY MEASUREMENT



## FM10 Pen Thermometer

Pen type

Range: -50°C to +150°C



**FM20 Folding Thermometer** 

Folding Probe

Range: -50°C to +220°C



FM35 Digital Thermometer Plug-in, Replaceable Probe

Range: -40°C to +110°C



**FM25 Wireless Thermometer** 

Two Remote Sensors Audible/Visible Alarms Range: -30°C to + 40°C Hand-held digital instruments for temperature and relative humidity measurement

- Food
- HVAC
- HACCP
- Engineering

The durable and accurate 2000 Series thermometers accept a wide range of probes and include options for mini-plug or Lumberg connector.

Type T and thermistor probe instruments and are ideally suited to the food industry with thousands supplied by us for use in supermarkets throughout the UK.

Type K thermocouple thermometers are used by in the most arduous of conditions by engineering groups and highways departments.

Folding, and Stick thermometers provide the ideal solution where cost and size are important issues.

Infrared Thermometers offer low cost non-contact temperature measurement ideal for warehouse and cold storage scanning, or difficult to access (or moving) machinery.

The product range is further enhanced by Digital Relative Humidity (RH) meters



2000 Series Hand- held Digital Thermometers and RH Meters

**HACCP** compliance

High Accuracy food and engineering thermometers. Models for: K-T-J-N-R-S thermocouples, PT100 or thermistor probes.
Ranges between -200 °c and 1750°C



**ThermaCheck** 

Food Temperature Recording System for food industry HACCP compliance. Samples-Validates-Records Stores over 10,000 readings



**Infrared Thermometers** 

Non-contact temperature measurement Wide ranges with/or without laser



Tempcon Instrumentation Ltd. Unit 19, Ford Lane Business Park, Ford Lane Ford, Nr. Arundel, West Sussex. BN18 0UZ

Tel: ++44 (0) 1243 558270 Fax: ++44 (0) 1243 558288 Email: info@tempcon.co.uk Web site: www.tempcon.co.uk

A212 0709