MODEL MM7005-2D USB ThermoBarScan

Waterproof ThermoBarScan Thermometer with 1D/2D Scanner & USB Connection

FEATURES

A handheld logging thermometer with integral barcode scanner for recording product location/identity plus time, date and temperature. This thermometer comes supplied with a USB connection lead for data transmittal to PC

- *** °C / °F switchable
- *** Resolution of 0.1° to 1000° autoranging
- *** Switchable thermocouple types K / T / J / R / N / E / S
- **** Infra-Red sensor compatability
- *** Full retention of thermocouple type and temperature scale
- *** User configurable Auto Swith Off capability
- *** Overrange / Open circuit sensor indication
- *** Low battery indication
- *** IP65 casing complete with protective rubber boot
- *** Integral Barcode reader for 1D and 2D barcode formats
- *** Supplied with USB connection lead
- *** Free downloadable Software

SPECIFICATION

Environmental

AMBIENT OPERATING RANGE STORAGE TEMPERATURE RANGE HUMIDITY	: : :	0 to 50 °C -20 to 50 °C 0 to 70% R.H.
ELECTRICAL		
MEASUREMENT RANGES	:	K -200 to 1372 °C T -200 to 400 °C J -200 to 1200 °C R 0 to 1767 °C N -200 to 1000 °C E -200 to 1000 °C S 0 to 1767 °C
INFRA-RED SENSOR (Exergen K80) TEMPERATURE SCALES ACCURACY @23°C CHARACTERISING ACCURACY		K80 -50 to 250 °C °C / °F +/- 0.1% OF READING +/- 0.2 °C LESS THAN 0.05 °C

BARCODE

READABLE BARCODES

All UPC/EAN/JAN Codes EAN28 Codes Code39 Code128 PDF417 QR Code Data Matrix GS1-DataBarTM RSS, RSS Limited, RSS-14 RSS-14 Stacked, RSS-Expand

GENERAL BATTERY BATTERY LIFE (INTERMITTENT USE) WEIGHT DIMENSIONS

PP3 9V I.E.C. 6F22 GREATER THAN 200 HOURS (ALKALINE) 200 gms 160 X 50 X 30 mm

Cross-reference for compatible probes

÷

÷

Suitable probes and accessories for use with this instrument TME PART No DESCRIPTION APPLICATION T/C TYPE NFEDLE PROBE CORE TEMPERATURE OF SEMI-SOLID MATERIAL KP05 К TP05 NEEDLE PROBE CORE TEMPERATURE OF SEMI-SOLID MATERIAL Т KP07 NEEDLE PROBE HEAVY DUTY CORE TEMPERATURE OF SEMI-SOLID MATERIAL К TP07 NEEDLE PROBE HEAVY DUTY CORE TEMPERATURE OF SEMI-SOLID MATERIAL Т TP10 SOUS VIDE NEEDLE PROBE CORE TEMPERATURE OF SEMI-SOLID MATERIAL Т KM01 LIGHT DUTY M.I. PROBE GENERAL PURPOSE LIQUID/GAS MEASUREMENT К LIGHT DUTY M.I. PROBE GENERAL PURPOSE LIQUID/GAS MEASUREMENT Т TM01 KM03 M.I. PROBE GENERAL PURPOSE LIQUID/GAS MEASUREMENT К GENERAL PURPOSE LIQUID/GAS MEASUREMENT M I PROBE Т TM03 M.I. PROBE EXTENDED LENGTH KM04 GENERAL PURPOSE LIQUID/GAS MEASUREMENT К TM04 M.I. PROBE EXTENDED LENGTH GENERAL PURPOSE LIQUID/GAS MEASUREMENT Т SURFACE BAND PROBE FAST RESPONSE SURFACE MEASUREMENT KS01 К FOR SURFACE AND IMMERSION MEASUREMENT TS01-S DUAL PROBE KS07 SURFACE PROBE GENERAL PURPOSE SURFACE MEASUREMENT к TS04 SURFACE PROBE GENERAL PURPOSE SURFACE MEASUREMENT Т HIGH TEMP SURFACE PROBE HIGH TEMPERATURE SURFACE MEASUREMENT KS08 Κ FAST RESPONSE AIR TEMPERATURE PROBE KA04 AIR TEMPERATURE PROBE К TA04 AIR TEMPERATURE PROBE FAST RESPONSE AIR TEMPERATURE PROBE т TA12 SPATULA PROBE BETWEEN PACK PROBE Т SOCKET IN HANDLE HANDLE FOR USE WITH PLUG MOUNTED PROBES KH01 Κ **TH01** SOCKET IN HANDLE HANDLE FOR USE WITH PLUG MOUNTED PROBES т KHA02 PLUG MOUNTED AIR PROBE FAST RESPONSE AIR TEMPERATURE PROBE К FAST RESPONSE AIR TEMPERATURE PROBE THA2 PLUG MOUNTED AIR PROBE Т KHM01 PLUG MOUNTED M.I. PROBE GENERAL PURPOSE LIQUID/GAS MEASUREMENT К GENERAL PURPOSE LIQUID/GAS MEASUREMENT THM01 PLUG MOUNTED M.I. PROBE Т KHN01 PLUG MOUNTED NEEDLE PROBE CORE TEMPERATURE OF SEMI-SOLID MATERIAL Κ THN01 PLUG MOUNTED NEEDLE PROBE CORE TEMPERATURE OF SEMI-SOLID MATERIAL Т THA12 PLUG MOUNTED SPATULA PROBE BETWEEN PACK PROBE Т KHS01 PLUG MOUNTED SURFACE BAND FAST RESPONSE SURFACE MEASUREMENT К PROBE PLUG MOUNTED SURFACE PROBE GENERAL PURPOSE SURFACE MEASUREMENT KHS02 Κ THS02 PLUG MOUNTED SURFACE PROBE GENERAL PURPOSE SURFACE MEASUREMENT Т PROBE KIT DESIGNED FOR THE HVAC INDUTRY PKHV1 HVAC KIT К PKF1 PROBE KIT DESIGNED FOR THE FOOD INDUTRY Т FOOD KIT PKGP1 GENERAL PURPOSE KIT PROBE KIT CONTAINING MOST POPULAR PROBES Κ TP01 CORKSCREW PROBE PROBE DESIGNED FOR CORE TEMPERATURE OF MEAT т KPS10 PIPE CLAMP PROBE PROBE DESIGNED TO BE CLAMPED ONTO PIPES Κ **TFS01** FOOD SIMULANT PROBE SIMULATES THE CORE TEMPERATURE OF FOOD IN HOT OR COLD STORAGE