# MODEL MM2000

## LOW COST GENERAL PURPOSE THERMOCOUPLE THERMOMETER

# **FEATURES**

Easy to use low cost high accuracy microprocessor based thermocouple instrument with a measurement range of -200 to +1372 °C and an operating range of -30 to 50 °C.

- \*\*\* °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
  - \*\*\* Easy to use software calibration
  - \*\*\* Overrange / Open circuit sensor indication
  - \*\*\* Low battery indication
  - \*\*\* Supplied complete with shock resistant holster
- \*\*\* IP67 casing

# **SPECIFICATION**

### Environmental

AMBIENT OPERATING RANGE	:	-30 to 50 °C
STORAGE TEMPERATURE RANGE	:	-40 to 50 °C
HUMIDITY	:	0 to 70% R.H.

ELECTRICAL

RESOLUTION

GENERAL

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 1200 °C   E -200 to 1000 °C   S 0 to 1767 °C
THERMOCOUPLE TYPES INFRA-RED SENSOR (Exergen K80) TEMPERATURE SCALES ACCURACY @23°C CHARACTERISING ACCURACY	:	S 0 to 1767 ℃ K T J R N E S K80 –50 to 250 ℃ ℃ / °F +/- 0.1% OF READING +/- 0.2 ℃ LESS THAN 0.05 ℃

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°C LESS THAN 0.05 °C TEMPERATURE COEFFICIENT 0.01% OF READING /°C : COLD JUNCTION COMPENSATION 0.0075 °C/°C : 0.1° to 1000, 1° ABOVE 1000 : PP3 9V I.E.C. 6F22

BATTERY BATTERY LIFE (INTERMITTENT USE) WEIGHT DIMENSIONS

**GREATER THAN 200 HOURS (ALKALINE)** 155 gms 130 X 70 X 33 mm

# CALIBRATION PROCEDURE

## EQUIPMENT REQUIRED

- 1. 30mV GENERATOR ACCURATE TO WITHIN ±4uV
- 2. THERMOCOUPLE SIMULATOR ACCURATE TO WITHIN ±.0.1 °C
- 3. TYPE 'K' MINIATURE THERMOCOUPLE PLUG TO MINIATURE THERMOCOUPLE PLUG LEAD
- 4. COPPER MINIATURE THERMOCOUPLE PLUG TO COPPER MINIATURE THERMOCOUPLE PLUG LEAD

### CALIBRATION PROCEDURE

The 2000 instrument has its own built in calibration sequence that is activated by shorting acrossa two calibration pads within the battery compartment.

- 1. Remove the instrument from its holster.
- 2. Remove the battery compartment from the case.
- 3. Ensure that the unit is set for °C type 'K'
- 4. Switch the unit on
- 5. With screwdriver short across the calibration pads within the battery compartment (see fig below)
- 6. The word 'CAL' will appear in the top right hand corner of the display.
- 7. Connect the 30mV source and allow to settle.
- 8. Press the 'SCL' button.
- 9. A solid bar will appear on the left hand of the display. This indicates that the unit is calibrating. When the calibration is complete, the bar will be deactivated.
- 10. Connect the thermocouple simulator and set for 0  $^\circ$ C type 'K', Allow to settle (approx 10 minutes)
- 11. Press the 'SCL' button.
- 12. A solid bar will appear on the left hand of the display. This indicates that the unit is calibrating. When the calibration is complete, the bar will be deactivated.
- 13. The unit should now be displaying 0°C.
- 14. Check that the calibration is in accordance with the figures shown in Table 1. If not then repeat procedure.
- 15. Remove the battery from the unit.
- 16. The unit is now fully calibrated.

## **NOTES**

#### 1. AUTO SWITCH OFF

Whilst the unit is in 'CAL' mode, if the calibration pads are shorted again the Auto-Switch off feature will be toggled. The state of the Auto-Switch off feature is shown in the top right hand side of the display next to the 'CAL' message. If the Auto-Switch off is active the letter 'A' will be displayed if not then no character will be shown.

TEMPERATURE (°C)	LOW(°C)	HIGH(°C)
-150	-150.4	-149.6
-50	-50.2	-49.8
0	1	.1
30	29.8	30.2
100	99.7	100.3
500	499.6	500.4
1300	1301	1299

Table 1. Calibration limit

# Cross-reference for compatible probes

Suitable probes for use with this instrument

TME PART No	DESCRIPTION	APPLICATION	T/C TYPE
KP05	NEEDLE PROBE	CORE TEMPERATURE OF SEMI-SOLID MATERIAL	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
TM01	LIGHT DUTY M.I. PROBE	GENERAL PURPOSE LIQUID/GAS MEASUREMENT	Т
KM03	M.I. PROBE	GENERAL PURPOSE LIQUID/GAS MEASUREMENT	К
TM03	M.I. PROBE	GENERAL PURPOSE LIQUID/GAS MEASUREMENT	Т
KM04	M.I. PROBE EXTENDED LENGTH	GENERAL PURPOSE LIQUID/GAS MEASUREMENT	К
TM04	M.I. PROBE EXTENDED LENGTH	GENERAL PURPOSE LIQUID/GAS MEASUREMENT	Т
KS01	SURFACE BAND PROBE	FAST RESPONSE SURFACE MEASUREMENT	К
TS01-S	DUAL PROBE	FOR SURFACE AND IMMERSION MEASUREMENT	
KS07	SURFACE PROBE	GENERAL PURPOSE SURFACE MEASUREMENT	К
TS04	SURFACE PROBE	GENERAL PURPOSE SURFACE MEASUREMENT	Т
KS08	HIGH TEMP SURFACE PROBE	HIGH TEMPERATURE SURFACE MEASUREMENT	К
KA04	AIR TEMPERATURE PROBE	FAST RESPONSE AIR TEMPERATURE PROBE	К
TA04	AIR TEMPERATURE PROBE	FAST RESPONSE AIR TEMPERATURE PROBE	Т
TA12	SPATULA PROBE	BETWEEN PACK PROBE	Т
KH01	SOCKET IN HANDLE	HANDLE FOR USE WITH PLUG MOUNTED PROBES	К
TH01	SOCKET IN HANDLE	HANDLE FOR USE WITH PLUG MOUNTED PROBES	Т
KHA02	PLUG MOUNTED AIR PROBE	FAST RESPONSE AIR TEMPERATURE PROBE	К
THA2	PLUG MOUNTED AIR PROBE	FAST RESPONSE AIR TEMPERATURE PROBE	Т
KHM01	PLUG MOUNTED M.I. PROBE	GENERAL PURPOSE LIQUID/GAS MEASUREMENT	К
THM01	PLUG MOUNTED M.I. PROBE	GENERAL PURPOSE LIQUID/GAS MEASUREMENT	Т
KHN01	PLUG MOUNTED NEEDLE PROBE	CORE TEMPERATURE OF SEMI-SOLID MATERIAL	К
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
KHS02		GENERAL PURPOSE SURFACE MEASUREMENT	к
THS02			Т
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PKHV1	HVAC KIT	PROBE KIT DESIGNED FOR THE HVAC INDUTRY	К
PKF1	FOOD KIT	PROBE KIT DESIGNED FOR THE FOOD INDUTRY	Т
PKGP1	GENERAL PURPOSE KIT	PROBE KIT CONTAINING MOST POPULAR PROBES	К
TP01	CORKSCREW PROBE	PROBE DESIGNED FOR CORE TEMPERATURE OF MEAT	Т
KPS10	PIPE CLAMP PROBE	PROBE DESIGNED TO BE CLAMPED ONTO PIPES	К
TFS01	FOOD SIMULANT PROBE	SIMULATES THE CORE TEMPERATURE OF FOOD IN HOT	
		OR COLD STORAGE	1

