MODEL SOLO-T

LOW COST T TYPE THERMOCOUPLE THERMOMETER WITH MINI THERMOCOUPLE SOCKET

FEATURES

Easy to use low cost thermometer with thermocouple socket. This thermometer is very versatile as it is compatible with TME's wide selection of plug mounted thermocouple probes for different applications.

High accuracy microprocessor based instrument with a wide measurement range and an operating range of -30 to 50 $^{\circ}$ C.

*** Preset to °C

*** Preset to T Thermocouple

*** Resolution of 0.1°

*** Overrange / Open circuit sensor indication

*** Low battery indication *** Splash proof casing

*** Cook / Chill / Frozen indication

*** High accuracy (±0.5°C)

*** Compatible with a wide range of TME plug mounted probes

The display has indication for three measurement ranges:

Cook : \geq + 70 °C Chill : >0 °C \leq 5 °C Frozen : \leq -18 °C

User settable colour code for different risk areas to help prevent cross contamination issues:



--- Vegetables, Fruit & Salad



--- Raw Meat



--- Raw Fish



--- Cooked Meat



--- Dairy Products

SPECIFICATION

Environmental

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

ELECTRICAL

MEASUREMENT RANGES : T THERMOCOUPLE -200 to 400 °C

TEMPERATURE SCALES : °C

ACCURACY @23°C : +/- 0.5 °C RESOLUTION : 0.1°

GENERAL

BATTERY : 2 AA batteries

BATTERY LIFE (INTERMITTENT USE) : GREATER THAN 500 HOURS (ALKALINE)

WEIGHT : 155 gms

DIMENSIONS : 160 X 50 X 30 mm

Recommended plug-in probes compatible with this instrument:

TME PART No	DESCRIPTION	APPLICATION
THA01	MOVING AIR PROBE	MOVING AIR TEMPERATURE
THS01	FAST RESPONSE SURFACE PROBE	SURFACE TEMPERATURE MEASUREMENT
THS02	HIGH TEMP SURFACE PROBE	SURFACE TEMPERATURE MEASUREMENT
THN01	NEEDLE PROBE	CORE TEMPERATURE OF SEMI-SOLID MATERIAL
THM01	GENERAL PURPOSE PROBE	SUITABLE FOR LIQUID, AIR AND GAS TEMPERATURE
		MEASUREMENT