### Thermocouple Calibrator (Model TCS 4070)



Masibus Model 4070 is a micro-controller based thermocouple calibrator. This is an ideal device to handle all of your temperature calibration needs in a truly rugged, low cost package. It combines measurement and simulation of mV, 7 different thermocouples. It provides highly accurate, stable & fast reading, enhancing calibration productivity.

Micro controller and 24 bit ADC is embedded in one silicon package that gives excellent accuracy, resolution & fast response. 16 character x 2 line bold LCD display provides interactive calibration data display and mode programming. It uses membrane switches for setting the output in simulation mode.

Preset value setting is possible in simulation mode. Various setting like low, mid, high and step value can be entered that makes the calibration process very fast and error free. Random value selection is possible in selection mode using key pad. Engineering unit is user selectable between °C or °F. Cold junction compensation for thermocouple is also user selectable between automatic or manual.

The product is designed to guarantee minimum current consumption ensuring optimized battery life. The instrument is powered using rechargeable battery of standard 'AA' size. It is supplied with an external charger and leather carrying case for hands-off field work.

Calibration certificates traceable to national standards are provided with all calibrators. Calibration is carried out in the Masibus' Calibration Lab which has been accredited with ISO 9001-2008 certification.

# Features

 Micro-controller based thermocouple calibrator 4070

- User-friendly menu driven operation
- High accuracy & resolution
- Digital Simulationno trim pots
- 16 character x 2 Line alphanumeric bold LCD display
- Measures & simulates TC/mV
- Rechargeable 'AA' size Ni-MH cells
- Handy & Portable
- Automatic CJC
- 3 programme preset value in SIM mode

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TCS 4070

#### **TECHNICAL SPECIFICATIONS**

Display 16 character x 2 Line alphanumeric LCD display Keyboard 10 key tactile keys Source\* & Sense Thermocouple E, J, K, T, B, R, S Voltage 0-100 mV DC

Thermocouple & mV Specification					
Туре	Temp Range ° C			Resolution	Accuracy
E-Type	-200 : 1000			0.1 °C	±0.5 °C
J-Type	-200 : 1200			0.1 °C	±0.5 °C
К-Туре	-200 : 1370			0.1 °C	±0.5 °C
Т-Туре	-200 : 400			0.1 °C	±0.5 °C
B-Type	450 : 1820			0.1 °C	±1.0 °C
R-Type	0 : 1750			0.1 °C	±1.0 °C
S-Type	0 : 1750			0.1 °C	±1.0 °C
mV		-9.000	100.000	0.001 mV	±0.010 mV
PT100	-200 to 850			0.1 °C	$\pm 0.2~^\circ\text{C}$ sense
					±0.5°C source

TECHNICAL SPECIFICATIONS	TCS 4070				
Data Entry					
Through 10 Key keypad.					
General					
Power Supply	7.2 V, 1200mAH rechargeable Battery				
Operating Temperature	0 to 50 °C				
Storage Temperature	0 to 60 °C				
Relative Humidity	20 to 90% RH non-condensing.				
Power consumption	Less than 10 VA				
Physical					
Case	Black color case of ABS material with IP40 protection				
Dimensions	200(L) x 100(W) x 40(H) (all in mm)				
Weight	Less Than 500 gms				
Charger Jack	At left hand side				
Accessories					
6 nos. Ni-	6 nos. Ni-MH rechargeable battery				
Power ada	Power adapter for 230VAC				
2 sets of t	2 sets of test leads & shorting links				
Operation	Operation manual				
Traceable	Traceable calibration certificate				
Carrying p	Carrying pouch				
Re Calibration and training					
Masibus CAL-LAB carries out periodic re-calibration of calibrators and also offers calibration training as a professional service for our customers.					

### **ORDERING CODE**

TCS 4070 Thermocouple Calibrator

\*Please note that TCS 4070 in RTD source mode works only with constant excitation current

#### "QUICK-CHECK" Switches

Low, Mid & High

CJ Compensation

User Selectable - Auto / Manual

#### Calibration

Calibration of Zero, Span & DAC Output through Software and Key board. No trim-pots.

#### Indication

Under and Over Limit Indication

#### Warm Up Time

15 Minutes maximum for all ranges

#### Battery

6 Nos. of 1.2V, 1200mAH rechargeable 'AA' size Ni-MH cells

#### **Battery Discharging Time**

Sensing modeAround 8 HoursSource modeAround 8 Hours

#### **Battery Charging Time**

14 to 16 hours for full charge

#### **BAT** indication

"<" indication will display on Last character of First line of the LCD display if battery voltage is below 6.8 V.

">" indication will display on Last character of First line of the LCD display if battery is fully charged ( >7.5 V) or charger is connected to it.

