

TM-Series Compact Temperature Calibrators



Compact Temperature Calibrators



Benefits

- Interchangeable inserts
- Multi-hole insertion tubes
- New forced air ventilation system reduce heating and cooling time
- Automatic switch test /ramp programming
- Easy Re-calibration from keyboard
- Compact and light weight
- Rugged and robust
- Very fast heating/cooling time
- 110/220 Vac Universal operation

The EiUK TM series are innovative dry block calibrators especially designed for field application, robust and able to maintain high accuracy and stability in severe conditions such as offshore rigs and on board of vessels. These self-contained units are very compact, portable and are probably the lighter unit available in the market. The innovative forced air ventilation greatly reduces the cooling time and prevents the sensors under test from being exposed to excessive heating.

The TM series consist of 3 models to cover a temperature range from -45 (from 20 Deg° C) to 650 °C Eurotron control technology ensure extremely fast setting time and offer an excellent absolute temperature stability and well to well uniformity. The ramp function allows for calibrating the temperature loops by monitoring the

temperature in the control rooms while the calibrator automatically generates temperature.

These units offer an electrical switch test input along with a fully programmable ramp, to perform testing of temperature switches so that no other auxiliary unit is needed.

T 375-M and T650-M only weigh 6 KGs, with dimensions of only 130x280x260 mm but they still offer a large block capacity of 26x150 mm depth immersion. Multi-hole inserts are available to suit the variety of probe sizes, and the large test well (26 mm) ensures the testing of multiple sensors at the same time.

T125-M only weighs 4.9 Kg and features a 1 well with replaceable inserts - The high efficiency peltier elements and block design ensure very fast heating and cooling time.

Selection guide TM series	T125-M	T375-M	T650-M
Temperature range	-45 to 150°C (from Tamb)	Tamb to 375°C	Tamb to 650°C
Heating time	40 min to max	18/°C min	18/°C min
Immersion depth	110 mm	150 mm	150 mm
Well diameter	19 mm	26 mm	26 mm
Accuracy	±0.25°C + 1 lsd		±0.9°C
Stability	±0.05°C	±0.15°C	±0.3°C
Resolution	0.1°C	0.1°C	0.1°C
Read-out	°C/F	°C/F	°C/F
Power Supply (switching)	110/220 Vac	110/220 Vac	110/220 vac

Fast Heating/cooling

The T375-M and T650-M feature an innovative heating block design called . The new design allows for very fast heating and cooling time yet maintaining a block dimension of 26 x 150 mm to allow for calibration of bigger diameter temperature sensors or bi-metallic thermometers. This new forced air ventilation system keeps the balance between temperature stability / homogeneity and rapid heating / cooling.

Easy to transport

TMSER-CASE-01

Water proof hard transit case
Robust IP 65 rated water proof transit case with customised foam and inserts for space to take TM dry block, 4s inserts, accessories, manual etc. Particularly suitable for transport in the marine industry or in the exposed conditions and tough environment.



TMSER-CASE-02

Rosbut Vinal case with pockets for inserts



TM-Series Compact Temperature Calibrators



Removable Inserts

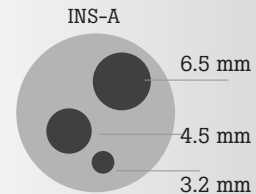
The removable inserts add greater flexibility and extend the use of the TM series- Different size temperature sensors can then be calibrated- We offer a comprehensive range of inserts, but if you have any particular requirement, we can offer specific/customised hole size

(in accordance with the maximum available diameter)
Insert for T125-M and T375-M are made in aluminium- Insert for T650 M are made out of brass- The nominal diameter is the actual diameter of the holes size.

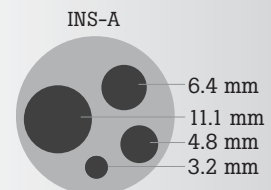
Part number	T125-M inserts
T125M-INS-B	T125-M Insert 110x19 blank
T125M-INS-A	T125M Insert 3 holes Ø 3,2- 4,5-6,5mm
Part number	T375 M Inserts
T375M-INS-A	T375M Insert 4 holes, Ø 3.2, 4.8, 6.4, 11.1 mm
T375M-INS-B	T375M Insert 2 holes, Ø 6.4, 12.7 mm
T375M-INS-C	T375M Insert Blank
Part number	T650-M inserts
T650M-INS-A	T650M Insert 4 holes, Ø 3.2, 5, 7, 10.5 mm
T650M-INS-B	T650M Insert 2 holes, Ø 7, 12.7 mm
T650M-INS-C	T650M Insert Blank
T650M-INS-D	T650M Insert 1 hole, Ø 15.7 mm
T650M-INS-E	T650M Insert 1 hole, Ø 17.5 mm
T650M-INS-G	T650M Insert 3 holes, Ø 4.5, 6.4, 10.5 mm
T650M-INS-S	T650M insert customised size



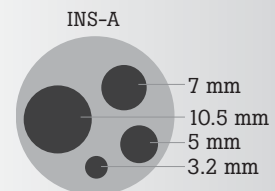
T125M-INS-A
multi-hole standard insert supplied with T125M



T375-INS-A
multi-hole standard insert supplied with T650M and T350M



T650M-INS-A
multi-hole standard insert supplied with T650M and T350M



Ordering

Part number	Description
T125/375/650-M are supplied as standard with instruction manual, calibration certificate traceable to international standard, power cord, standard insert, tweezers for inserts removal and switch test cable-	
T125-M is supplied with INS-A as standard	
T375/T650M are supplied with INS-A as standard	
T125M-EU	T125-M Temperature Calibrator -24 to 125°C-110/220V, EU
T125M-UK	T125-M Temperature Calibrator -24 to 125°C,-110/220V, UK
T125M-US	T125-M Temperature Calibrator -24 to 125°C, 110/220V, US
T375M-EU	T375-M Temperature Calibrator Tamb/375 °C-110/220V, EU
T375M-UK	T375-M Temperature Calibrator Tamb/375 °C-110/220V, EK
T375M-US	T375-M Temperature Calibrator Tamb/375 °C-110/220V, US
T650M-EU	T650-M Temperature Calibrator Tamb/650 °C-110/220V, EU
T650M-UK	T650-M Temperature Calibrator Tamb/650 °C-110/220V, EK
T650M-US	T650-M Temperature Calibrator Tamb/650 °C-110/220V, US
Accessories	
TMSE-TC	Robust Transit case, IP65, T125/T375/T650M
TMSE-VC	Vinyl Transit case with pockets, T125/T375/T650M

TM-Series Compact Temperature Calibrators



Specifications	T125-M	T375-M	T650-M
Temperature range	-45°C to 150°C (from T amb)	Amb+10°C to 375°C @ 20	Amb +15°C to 650°C @ 20
Heating time(included stability)	Ambient to 150°C:40 minutes	30°C to 375°C: 20 minutes	50°C to 650°C: 35 minutes
Cooling time(included stability)	Ambient to -20°C:17 minutes	375°C to 100°C: 40 minutes	650°C to 100°C: 60 minutes
Axial Uniformity at 40mm			
	±0,05°C at -20°C	±0,02 °C at 50°C	±0,13 °C at 250°C
	±0,04°C at 0°C	±0,05°C at 150°C	±0,15°C at 450°C
	±0,1°C at 100°C	±0,15°C at 375°C	±0,35°C at 650°C
Axial Uniformity at 60mm			
	±0,15°C at -20°C	±0,03 °C at 50°C	±0,17 °C at 250°C
	±0,08°C at 0°C	±0,08°C at 150°C	±0,45°C at 450°C
	±0,2°C at 100°C	±0,25°C at 375°C	±0,55°C at 650°C
Well- to- well uniformity at 40mm			
	±0,02°C at -20°C	±0,1 °C at 50°C	± 0.22°C
	±0,02°C at 0°C	±0,15°C at 150°C	
	±0,05°C at 100°C	±0,2°C at 375°C	
Immersion depth	111 mm	150 mm	
Well diameter	19 mm	26 mm	
Standard Insert Supplied	T125M-INS-A 3 holse Ø 3,2- 4,5-6,5mm.	T375M-INS-A 4 holes, Ø 3,2-4.8-6.4-11.1mm	T650M-INS-A 4 holes, Ø 3,2-5-7-10,5mm
Accuracy	±0.25°C + 1 lsd	±0.25°C at 150°C	±0.9°C+ 1 lsd
		±0.5°C at 375°C	
Stability	±0.05°C full range	±0.15°C full range	±0,3°C full range
Resolution	0.1°C		
Read-out	°C /°F		
Switch test	12 VDC	5 VDC	
Dimenssion	130x260x280 mm		
Weight	4.9 Kg	5,4 Kg	6 Kg
Power Supply	100-230V±10%,	115/230 ±10%,	
Power	50/60Hz, 80 W	50/60Hz, 600W	

Diameter of the reference sensor used to test the uniformity:

T-125M: sensor Pt100 diameter 3 mm

T-325M: sensor Pt100 diameter 3 mm

T-650M: sensor tcN diameter 4,5 mm

RESPUR International Sarl

26 Rue Felix Rouget 95490 Vaureal France

www.respur.com

contact@respur.com

Tel +33(0) 130734532

Fax +433(0) 130730778

