

PRECISION ULTRA COOL Dry Block Temperature Calibrator

MODEL 1503 / -100



ABOUT MODEL













Precision Ultra Cool Dry Block Temperature Calibrator

Sansel model TCAL 1503/-100 Dry Block Temperature Calibrator incorporate the best cooling (FPSC) Technology. This dry well has an advantage of wide temperature range from -100 to 40°C, CFC Free, high efficiency, Fast cooling & Heating, Energy saving & Fluid free. Hence it is a great alternative to Fluidized bath and best suitable for clean room environment.

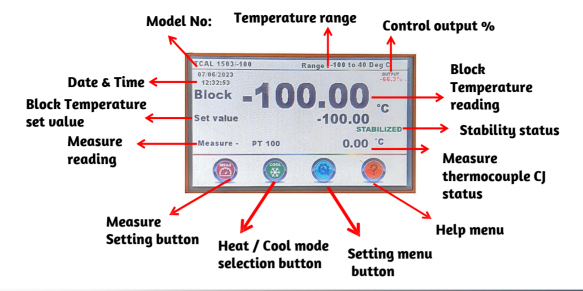
The TCAL 1503/-100 is a high precision, more resolution, better stability, Uniformity, big well dia and depth to calibrate more number of temperature sensors at a time. This model can meet any calibration requirement in laboratories or in Onsite applications. It has inbuilt measuring facility of thermocouples, RTD, Resistance, millivolts & milliamps to directly read the signals from most of the temperature sensors, indicator with sensors and transmitters.

TCAL 1503/-100 Dry well calibrator model is using 4.3" True colour display with touch screen, easy to read multi parameter at the same time like, Block temperature, Set temperature, Measure value, real time clock with date & time, Control output %, Stability time & Status, Range of the equipment with necessary unit of measurement and three Touch panel keys are used for measure Configuration, Settings, Calibration etc.,. It has one more advantage of help menu for operating instruction of the equipment via the same display screen, Hence no need of hard copy of Instruction manual.

Applications

- □ Bio-Technology
- ☐ Food Industries
- Medical
- Pharmaceutical
- Calibration Laboratories
- ☐ Chemical
- Energy
- □ Bio-Science

DISPLAY FEATURES



FEATURES

- √ 4.3" true colour TFT display with touch screen
- ✓ Wide temperature range from -100 to 40°C
- ✓ More resolution 0.01°C
- ✓ Better stability ± 0.03°C
- ✓ Improved Axial & Radial uniformity
- ✓ Inbuilt DUC measurement facility for RTD, TC, mV, mA & ohms
- ✓ Inter changeable insert to suit different diameter of sensor up to 30mm

- ✓ Stabilization time & Status indication
- ✓ Metrology level performance
- ✓ Portable, Rugged & light weight
- ✓ Easy Onsite carriable
- ✓ Low power consumption
- ✓ Optional PC Interface with automatic Calibration Software
- ✓ ISO/IEC 17025 Accredited Calibration Certificate.

Technical Specifications

Model	TCAL 1503/-100
Display	4.3" True colour TFT display with touch screen
Temperature Readout	°C / °F (selectable)
Temperature Range*	-100 to 40°C
Resolution	0.01°C
Block Stability (30 min)	Better ± 0.03°C at full range
Block Radial uniformity	Better than ± 0.1°C at full range
Heating time	25°C to 40°C : 30 min -100 to 25°C : 80 min
Cooling time	25°C to -100°C : 85 min 40 to 25°C : 12 min
Stabilization time	15 min
Insert Dia. x Height	30 x 120 mm
Test sensor immersion depth	115 mm
Standard well holes in mm	Insert No. 1: 5.1, 6.2, 6.2 & 8.1, Insert No. 2: 6.2, 6.2 & 10.2

Measure inputs	RTD – PT 100, PT 1000, TC – J, K, R, S, T, E, B, N , Analog – mA, mV, Ohms
Measure Range / Resolution / Accuracy (RTD, TC, Analog) PT 100- PT 1000- J- K- R- S- T- B- N- E- mA- mV- Ohms-	
Communication	RS 485 MODBUS
Switch Test	Provided
Sensor supply output	24V DC ± 10% / 50mA max.
Power supply	230V AC ± 10% / 50Hz (Optional 110V AC)
Power Consumption	500 VA
Overall Dimension in mm	356 x 210 x 534 (L x B x H)(Approx.)
Instrument Weight	15.9 kg (with well insert)(Approx.)

Note: Due to continuous product improvements, Published specifications may change with out notice *Specification tested at 25°C Ambient temperature.

SANSELSOFT Calibration software (optional)

Optional fully automatic documentation calibration software "SANSELSOFT" is provided with TCAL 1503/-100 to calibrate different variety of UUC automatically from your PC or Laptop and generate the calibration report with exact results without your presence always near. TCAL 1503/-100 will save your time to concentrate in various jobs. The SANSELSOFT calibration software having easy following steps makes your calibration easy, effective & time saver.

- Step 1
- Create tag of Device / Unit under calibration (DUC/ UUC)
- * Select tag of Device / Unit under calibration (DUC/ UUC) (if already tag created)
- Step 2
- Create / Specify calibration procedure
- Step 3
- Select source of calibrator
- * Select measurement calibrator (If different measurement equipment available)

Step 4

Select mode of Calibration

Select mode of measurement (If different measurement equipment available)

Step 5

Initialize source / Measurements calibrators

Step 6

* Perform calibration

Step 7

Specify Report number, Conclusion & Remarks

Step 8

❖ Print / Export Report

SANSELSOFT designed for perform calibration on field instruments with the use of standards and software communication. This software designed in the way, user can easily perform calibration. SANSELSOFT has powerful database support to maintain complete track records of each device calibration for long time. SANSELSOFT supports communication interface standards RS 485 and provides facility to add new standard/DUC instrument library. SANSELSOFT can be adopted for various types of instruments like electronic, electrical, temperature, pressure and optical measurement devices. SANSELSOFT increases Standard's Life-time by eliminating key operations and saves maintenance cost.

Standard Deliveru

- 1. Basic Instruments
- 2. Spares fuses
- 3. Standard well insert 2nos
- 4. Instruction Manual
- 5. Well tool
- 6. Mains card
- 7. Traceable calibration certificate

Optional

- Master indicator with sensor 1.
- Additional well insert 2.
- Carrying case



Carrying case



SANSEL INSTRUMENTS AND CONTROLS **SANSEL CALIBRATION LABORATORIES**



ISO/IEC 17025 Accredited Calibration Laboratory by NABL CC - 2879 (Thermal, Mechanical, Electro-Technical, Dimension Parameters)

1 / 46 , 3rd Main road, Ganga Nagar, MMDA Colony , Maduravoyal , Chennai - 600 095. INDIA ☎ +91 44 2378 3951, ﴿ +91 72999 72085 / 86 / 93, ﴿ +91 98401 49928 ☑ enquiry@ sansel.net

www.sansel.net

■ www.sansel.in ■www.sansel.co.in ■ www.calibrators.in