

## **NEW GENERATION**



It has temperature controllers with PID parameters adjusted according to the characteristics of the calibrator throughout all its working range.



The Portable Dual Temperature Sensors Calibrator, SMART LMT FULL **CALIBRATOR**, is simply the best technology solution for temperature calibrations ranging from 50°C below ambient temperature to 650°C. It is a homogeneous and stable source of heat, where through an equalizer block, several sensors can be inserted for the comparison calibration process.

- It has a 4-channel selector switch, for reading of the sensors in calibration, identified by a tag of up to 16 characters.
- The Standard can be internal or external or a Probe type external standard that eliminates the need to correct the error in the standard reading.
- The calibration routine can be automated between channels, with the results being accessible and stored on the instrument display itself.
- Switch Test function for temperature.
- Built-in help with instructions on the functions and settings.



## PACKAGE CONTENTS

RBC calibration certificate.

An ECIL SMART LMT FULL Calibrator One standard insert for each block An insert puller A power cable A carrying bag plus accessories Instructions manual in English

## **OPTIONALS**

110Vac power supply Inserts with custom drilling Standard sensors with calibration certificate RBC types: PT-100 150/250 PRT and "Type R" Thermocouple Container for stirred liquid (low temperature side) Blackbody targets (low and high temperature sides).



## **TECHNICAL SPECIFICATIONS**

Range	50° below amb. temp. at 140°C
Absolute Stability	0.01°C (liquid container), 0.02°C (dry block)
Temp Uniformity.	0.02°C (liquid container), 0.05°C (dry block)
Controller Resolution	0.01°C
Calibration Volume	35mm diameter by 160mm immersion
Insert Holes	2 x 4.5mm / 2 x 6.4mm / 1 x 8.0mm / 1 x 9.5mm

Range	35°C to 650°C
Absolute Stability	0.02°C
Controller Resolution	0.01°C
Calibration Volume	35mm in diameter by 148mm of immersion
Insert Dimensions	2 x 4,5mm / 2 x 6,4mm / 1 x 8,0mm / 1 x 9,5mm

Technical Unit	°C / °F
Dimensions	Height 300mm / Width 510mm / Depth 170mm
Weight	22 kg
Power Supply	200 to 240Vac
Warranty	12 months







MT BLOCK









