



The PLB series are portable liquid baths (Portable Temperature Calibrators) designed and manufactured by Eurotron, a market leader in temperature calibration. Stirred liquid baths are suitable for calibrating temperature sensors of all size and diameters an shape without the need of specifically drilled block. They also provide much smaller calibration uncertainty than Dry Blocks.

PLB large calibration volume 60x170 mm makes it ideal for use as Portable liquid Bath. PLB series can be converted into a Dry Block Temperature Calibrator and in conjunction with our range of multi-functional accessories they can be used as Infrared Calibrator source, Surface Temperatures Calibrator and Dry block calibrator– The Large insert 60x170 mm makes it possible to calibrate multiple sensors at the same time. PLB are available in 2 different models to cover a range from -32 to 250 Deg C

Accuracy ±0.08°C

Down to $\pm 0.08^{\circ}\text{C}$ using our external reference sensor and special calibration with built-in reference sensor input

Excellent stability ±0.01°C

New controller and block design

Built-in dual channel readout (TC version)

Read simultaneously external reference sensor and unit under test

Wider temperature range

PLB 150 from -32 to 140°C (from ambient) PLB 250 from amb to 250°C

Large Calibration volume 60x170 mm

Perform even larger diameter sensor calibration

Use as Dry Block, Black Body Source or Zero Reference

Unique range of multifunctional insert to extend the range of application

Fast heating/cooling time and light weight Save time and money

	TS VERSION	TC VERSION
	·	·
liquid BATH	•	•
Use as a Dry block	•	•
Removable Insert	•	•
Infrared Insert	•	•
Surface Sensor Insert	•	•
Zero Reference Insert	•	•
Multi-Holes Inserts	•	•
Dual Line Display	•	•
Digital Communication	•	•
Stand Alone thermostat testing	•	•
Configurable C, F, K	•	•
RTD's Input		•
Universal Thermocouple's Input		•
Reference Sensor Input		•
Reference sensor linearization matching		•



SENSOR UNDER TEST INPUT

The TC version is equipped with a dual input which can measure the most common Thermocouples and RTD (3-4 WIRES) sensors– It eliminates the need to carry another Thermometer in the Field for calibrating the unit under test. Direct comparison of the unit under test and the Internal or External reference sensor is visualised on the display



HIGH ACCURACY (PLB-TC-OPT-01)

The TC version is equipped with an built-in high accuracy reference input to be used in conjunction with our SRS (semistandard PRT)- This feature allows the PTB-TC to perform calibration with a higher degree of accuracy.— It also eliminates most of the errors due to Stem conduction and different load.

A special 90 degr. angled external reference sensor is designed to accommodate calibration of sensors with transmitter head– It provides maximum clearance to the top of the calibrator–

Our SRS external reference sensors are especially designed to improve the performance of our PTB series- The size and length of the external reference sensors have been chosen to provide best performance on the PTB series- A special linearization/calibration with the built-in reference input provide maximum reading accuracy as good as 0.08 Deg C. The internal and reference sensor are independent from each other.

AUTO RAMP/STEP

Programmable AUTORAMP function is available directly from Keyboard– User can select number of cycles, minimum and maximum points and temperature gradient. The function is ideal for automatic calibration of thermo switches. An AUTO STEP function with programmable STEP value and HOLD VALUE between each SETPOINT is also available when using PLB connected with our Eurotron–CAL software

SWITCH TEST

Both the PLB-TS and PLB-TC versions are equipped with a "switch test input" which provide facility to perform automatic switch test calibration. PTB will log both the "Open" and "Close" for onsite recall and dead band calculation

CALIBRATION SOFTWARE

Eurotron-CAL

TS series are supplied in the standard delivery with our Powerful Eurotron-Cal software package-

Temperature Sensor Calibration both automatic and manual

Automatic Calibration routine for all type of temperature sensors with advanced features such as reference sensor stabilization time- Calibration data are automatically populated and stored for printing calibration report- This procedure can also be ran in manual mode to allow the operator to manually enter the data—This is particular useful when calibrating Temperature devices such as digital thermometers or analogue thermometers.

Stress Test

Simply set the MAX and MINI value and the software will run an automatic Stress Test of one single sensor or a batch-

Advance Thermostat Calibration

Simply set the open and close temperature limits, type of thermostat, type of test and T will automatically run the test– This is available on both the TC and TS version $\frac{1}{2}$

Multiple Sensor Calibration

When used in conjunction with our ATCS system up to 58 sensors can be calibrated automatically



Technical Specifications

	PLB 150	PLB 250		
Temperature Range @ 20 °C	-12 °C to 140 °C (at ambient @ 20 ° C)	Amb C to 250 ° C		
Stability	± 0.01 °C	± 0.02 °C		
Time to Stability	10 min a	pprox		
Radial Uniformity	± 0.01 °C @ -10 °C ± 0.01 °C@ 0°C ± 0.02 °C @ 120 °C	± 0.01 °C @50 °C ± 0.03 °C @ 250 °C		
Axial Uniformity (Lower 40 mm)	± 0.02 °C @ -10 °C ± 0.02 °C@ 0°C ± 0.01 °C @ 120 °C	± 0.01 °C @50 °C ± 0.02 °C @ 180 °C ± 0.03 °C @ 250 °C		
Accuracy (Internal Sensor)	± 0.15 °C	± 0.15 °C		
Accuracy with External SRS Reference Sensor* TC version only	± 0.08 °C	± 0.08 °C		
Resolution	0.1 °C / 0.01 °C	0.1 °C / 0.01 °C selectable		
Temperature units	C-F-K se	lectable		
Well Diameter	60 mm (54 mm as liquid bath)	60 mm(54 mm as liquid bath)		
Immersion Depth (as Dry block)	170 mm	170 mm		
Immersion Depth (as Liquid bath)	150 mm	150 mm		
Heating Time (including Stability)	ambient to 120°C: 30 min	20 to 250°C: 30 min		
Cooling Time (including Stability)	ambient to -10°C : 30 min	250 to 60°C: 60 min		
Digital communication	RS232 (USB converter)			
Switch test Input	12 VDC			
Thermocouple Input (TC version Only)				
Туре	K,N,R,S	J,E		
Range	0 C to 1300 °C			
Accuracy	± 1C Include CJC error			
Resolution	0.1 °C / 0.01 °C selectable			
RTD's Input (TC version only)				
Туре	Pt100 IEC 3	Pt100 IEC 3/4 wires		
Range	-100 C to 700 °C			
Accuracy	± 0.3 °C			
Resolution	0.1 C / 0.01 °C selectable			
Voltage	115/230± 10%, 50/60 HZ			
Power	300 W	500 W		
Weight	8 Kg 8 KG			
Dimensions	160x340x330 mm 160x340x330			

Spefication for Stability, Huniformity and Temperature range based on use as Liquid Bath only Specifications might change with-out prior notice Standard Calibration certificate supplied with PLB 250 cover range from T ambient to 240 C

12 months period

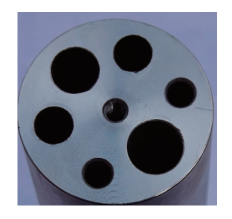
^{*}Require SRS Reference sensor and UKAS calibration for probe matching linearization((PLB-TC-OPT-01)- Accuracy do not include long term sensor drift



CONVERT TO DRY BLOCK CALIBRATOR

The PLB series use can be converted to a traditional Dry Block Temperature Calibrator extending its range of application. The large calibration volume of 54x150 makes it possible to calibrate multiple sensors at the same time- A range of standard pre drilled dry inserts or custom made insert are available- All the inserts are made of aluminium, dimension $60\ x170\ mm$

Part Number	Description
PLB-INS-01	Insert: Blank, PLB125/250- , Ø 60 x 170 mm
PLB-INS-02	Insert: PLB 150/250- Holes Ø 2 x4 -4.5-5.5-6.5-8.5-10.5-12.5mm
PLB-INS-03	Insert: PLB 150/250- Special (please contact us)



BLACK BODY TARGET

The PLB series use can be converted into an Infrared temperature calibrator by simply using the INFRARED BLACK BODY TARGET INSERT- The large well size 60 mm makes it possible to calibrate Infrared thermometers with very large distance to Target to ratio with out compromising the accuracy

Each Insert is supplied with an angled Pt100 reference sensor to measure the true temperature at the bottom of the insert- The True temperature can be read directly on the Display of the TC version

Part Number	Description
PLB-INS-IR	Insert: Black Body target, PLB125/200. Size , Ø 60 x 170 mm,



REFERENCE SENSORS SRS

Our range of semi standard reference sensors (SRS) are especially designed to improve the performance of our T series- The size and length of the external reference sensors have been chosen to

These industrial platinum resistance thermometers are ideal for field and lab use. They are particularly designed for use as working standards in Dry Blocks and Liquid Baths . The 90 degree bent provide maximum clearance at the top of the calibrator allowing space for calibrating temperature sensors with head such transmitters- Size and dimensions are optimised for use with the T series series

General specifications are:

Ro 100 ohm \pm 0.05 ohm (Pt 100 A Class) Alpha 0.003850 \pm 0.000005 Standard IEC 60751 Stability 0.010 ohm/year Sensing Element length 15 mm Metal Sheath 4 Wires Type

Supplied with 2 metre cable and connectors for TC version measurement input

Part Number	Range	Diameter	Immersion Depth	Application
SRS-PRT-03-A168B	-40 to 250 Deg	3 mm	168 mm angled	PLB 150, PLB 250
SRS-PRT-45-A195B	-40 to 650 Deg C	4.5 mm	195 mm angled	PTB 600
SRS-PRT-45-S480B	-40 to 650 Deg C	4.5 mm	480 mm Straight	Working Standard



PLB STANDARD DELIVERY

 $\ensuremath{\mathsf{PLB}}$ 150 and $\ensuremath{\mathsf{PLB}}$ 250 are supplied as standard with the full list of accessories

PLB Portable Liquid Bath
500 CC of Silicon Oil 47V10 (PLB 150)
500 CC of Silicon Oil 47V50 (PLB250)
Closing Lead (PLB-ACC-O3)
Fluid Empty System (PLB-ACC-O4)
Thermometer Support (PLB-ACC-O5)
Power Lead
Fuse Kit
Temperature switches test leads
Traceable calibration certificate
Instruction Manual
Soft case with pocket and shoulder strap
RS232 Cable
Eurotron- CAL Software Package

SOFT CASE STANDARD DELIVERY

Robust soft case for transport with pockets for accessories and shoulder strap for easy transport– The case has 4 aluminium protective feet



THERMOMETERS SUPPORT (PLB-ACC-05)

Hold Thermometer and Reference sensor in position while calibrating



Part Number	er			Description
PLB 150 PLB 250				Model PLB 150 Portable liquid Bath , - 12 to 140 C PLB 250 Portable liquid Bath , - T amb to 250 C
	TS ŢC			version Source Version without input Calibrator Version include Reference sensor input, sensor under test input
		115 2 <mark>8</mark> 0		Power Supply 115 V 50/60 Hz 230 Vac 50/60 Hz
			EU UK US/JP	Main Power Cable Europe, 230 UK 230 USA/JP 110/115
PLB200	TC	230	UK	Example: PLB 250 TC version with 230 VAC, UK power lead

HIGH ACCURACY OPTION (TC VERSION ONLY)

Part Number	Description
PLB-TC-OPT-01	SRS-PRT-03-A168B reference sensor and special UKAS calibration for linearization and probe matching-Range -12 to 250 Deg C

Eurotron Instruments Benelux B.V.

Vossenkamp 7a

9351 VR Leek, The Netherlands Tel. (+31) 594 696 131 Fax (+31) 594 820 224 E-mail info@eurotronbenelux.nl www.eurotronbenelux.nl

www.eurotronbenelux.nl