

LCB 30

Portable calibration bath, with a temperature range - 35° C ... 165° C */ 31° F... 329° F*. It offers a depth of immersion of 190 mm and a diameter of 60 mm, which allows a high working range. Leyro laboratory baths offer the best performance for the most demanding accurate calibrations. Thanks to the adjustable magnetic stirrer with potentiometer, it can homogenize the calibration area, which makes it one of the most reliable equipment thanks to its high stability of \pm 0.03°C and a better uniformity \pm 0.05°C.



APPLICATIONS Calibration Laboratories Testing Labs Universities / R & D Chemical / Pharmaceutical Industry Food industry Maintenance Service

HIGHLIGHTS

Fast Response Time Temperature range -35 ... 165°C* External Reference Temperature Inmersion Depth: 190 mm Resolution: 0,1/0,01/ 0,001°C Stability: 0,03°C Accuracy: 0,3°C Uniformity: 0,05°C Portable 3 Years Warranty

General information

Easy and intuitive temperature controler with 4 digits and a resolution of 0,1

Integrated PT 100 probe for reference temperature measurements

Adjustable speed magnetic stirrer by potentiometer

High temperature stability up to ± 0.03 °C

Temperature uniformity better than $\pm 0.05^{\circ}C$

Temperature chamber with basket for temperature sensors to be calibrated.





ISI sa-nv : Instrumentation for Science and Industry Rue du Doyenné 3, Dekenijstraat / 1180 Brussels – Belgium Tel : +32 2 343 30 81 - email : sales@isi-be.eu - Web : hse.isi-be.eu





Technical data

Operating temperature range (°C)	-35 165 °C* / 31°F329°F*
Accuracy	±0.1°C
Temperature stability (°C)	±0.03 °C
Uniformity	± 0.05°C
Resolution	±0.1°C
Well Diameter	60 mm
Immersion depth	190 mm
Well capacity	0.7 litters
Warm-up time	0 to 100°C: 15 Minutes
Cooling time	25 to -25°C: 35 Minutes
Housing and assembly	Desktop / portable
Dimensions An x La x Al (cm)	280 x 280 x 400
Weight (kg)	12.8 kg
Power	310 W
Supply	100 234 Vac 50/60 Hz
It is recommended to use 10 Cst silicone oil	
*The minimum temperature is 55 ° C /125,6°F below ambient,. Absolute minimum -35 °C /-31°F	



Scope of delivery

Basic instrument LBC 30 Teflon magnetic stirrer; basket; 1,5 m power cord cable and metal lid Drain Pump Traceable Certificate 3.1 (5 Points of calibration) English manual

Optional

omuni tions RS Magnetic stirrer Methacrylate lid with 6 inserts. Trolley transport case with wheels and handle. ENAC / ISO 17025 calibration certificate





ISI sa-nv : Instrumentation for Science and Industry Rue du Doyenné 3, Dekenijstraat / 1180 Brussels – Belgium Tel : +32 2 343 30 81 - email : sales@isi-be.eu - Web : hse.isi-be.eu

