

# **LCB 50**

Portable calibration bath with temperature range of 30°C .. 225°C. Which offers an immersion depth of 190 mm and a diameter of 60mm, allowing a higher range. Leyro Instruments offer the best calibration bath performance for the most demanding accurate calibrations. Thanks to adjustable magnetic stirrer with potentiometer, can homogenize the calibration area, which makes it one of the most reliable equipment thanks to its high stability of 0.03°C and excellent uniformity 0,05°C.



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

HIGHLIGHTS
Temperature range 30 ... 225°C
Immersion depth 190mm
Stability 0,03°C
Uniformity 0,05°C
Fast response time

#### **General information**

PID temperature controller

Keyboard Selection of set point values alert / security and menu

Adjustable speed magnetic stirrer by potentiometer

High temperature stability up to ± 0.03°C

Lower temperature uniformity of ± 0.05°C

Integrated Pt100 sensor for reference temperature measurements

Temperature chamber with basket for temperature sensors to be calibrated.

### **Technical data**

Operating temperature range (°C) 30 ... 225 °C

Temperature stability (°C) ±0.05 °C

Uniformity 0.03°C

Resolution 0.1°C

Well Diameter 60 mm

Immersion depth 190 mm

Well capacity 0.7 litters

Warm-up time 25 to 220°C: 42 Minutes

Cooling time 220 to 100°C: 35 Minutes

Housing and assembly Desktop / portable

Dimensions An x La x Al (cm) 280 x 280 x 400

Weight (kg) 11.4 kg

Supply 110 ... 230 Vac 50/60 Hz

### Scope of delivery

Basic instrument LCB 50 / metal lid.

Teflon magnetic stirrer, basket and 1,5 m cable.

Traceable Certificate 3.1

English manual

# Optional

Trolley transport case with wheels and handle.

ENAC / ISO 17025 calibration certificate