

# **LHG 2000**

The Model LHG 2000 Relative Humidity Calibrator is a low-cost, high-precision alternative to relative humidity calibrations using refrigerated mirrors or 2-pressure systems, and is faster than procedures using saturated salts. The system incorporates advanced electronics and innovative approaches that result in an overall improvement in performance and reliability.



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

HIGHLIGHTS
Portable and durable
Suitable for regular transport
Economical High precision and performance
Relative humidity accuracy +/- 1.0%RH at 23°C
Temperature accuracy +/- 0,1°C

## **General Information**

Portable and durable, suitable for regular transport Economical High precision and performance

Relative Humidity range 5 to 95%RH

Relative Humidity accuracy ±1.0%RH at 23°C

Temperature range from 5°C to 55°C

Temperature accuracy: ±0,1°C

**Technical Data** 

Operating Temperature Range(°C) -5°C to 55°C
Relative Humidity Range: 5 to 95%RH

Relative Humidity accuracy 1.0%RH at 23°C

Stability Humidity 0.15%RH @ 18°C to 28°C
Uniformity Humidity 0.30%RH @ 18°C to 28°C or better / typically ± 0.25 %

Temperature range from 5°C to 55°C

Temperature accuracy 0,1°C
Stability temperature 0.05°C

Uniformity Temperature 0.10°C or better / typically ± 0.05°C

Warm-Up Time Ambient Condition: 30 Minutes Maximum/ Cold: 30 Minutes

Housing and assembly Portable

Resolution Display / USB Temperature 0.01°C

Humidity 0.01%RH

Dew Point 0.01°C (Calculated)

Calibration System Accuracy Temperature ± 0.10 °C or better / typically ± 0.05°C

Humidity  $\pm 1.00\%$ RH or better/ tuned systems can be as good as  $\pm 0.60\%$ RH

Controller Type; PID Controller

Mechanical

Generator Dimensions Width 55.33 cm Depth 40.65 cm Height 24.65 cm

Chamber Dimensions Diameter 14.50cm Depth 20cm
Working Dimensions Diameter 12.50cm Depth 10,90 cm
Volume 1.5 Liter Effective Working Volume

Weight 15,5 KG

Power Supply 12 Volt DC @ 1A

Standard Port 6 Ports. Optional: 4 Ports, 2 Ports, 4 Ports chilled mirror

Chiled Mirror port In and Out
Probe Analog outputs Available 0 - 1 Volt

## Standard delivery:

Humidity Generator, Square 6 Port Door

Desiccant Canister, Fill Syringe

Accessories kit, 7 Grommets, Mains power cord Calibration documents and instruction manual

### Consumables

Water reservoir 200 ml . Only Distilled Water Only

Desiccant type Molecular Sieve

Recalibration Frecuency Once Per Year Recommended













#### Optional

Pelican transport case

ISO17025 Accredited calibration

Standard expansion chamber 22 x 28,6 x 34,5 cm

Other Doors & Grommets