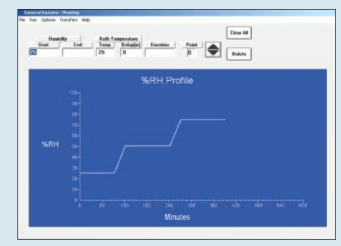


HumiLab[™] Portable & Precise

- Primary Standard: Integrated Chilled Mirror & Platinum RTD Constantly Measure Test Conditions
- Precise: ±0.2% RH Stability
- Accurate: $\pm 1.0\%$ RH from 10 to 70% RH, $\pm 1.5\%$ RH from 70 to 90% RH
- Versatile: 10 to 90% RH & 20 to 30°C
- Self-Contained Operation: Equipped with Dessicant and Water Reservoir
- Connects to External Temperature Bath/Circulator to Standardize Test Conditions
- Connects to External Dry Compressed Air to Extend Dessicant Life Indefinitely
- Record & Document: 0 to 5 VDC, 4 to 20mA Analog Outputs & RS-232 Digital Data Stream
- Fast Response: 10 Minutes for 63% Step Change & 30 Minutes to Full Stability
- · Quality Design: Stainless Steel Chamber
- Instant on Fittings for External Dry Air, Circulation of Temperature Controlled Water & Reservoir Drain
- Cost Effective: Ability to Calibrate Several % RH Instruments at Once
- Ease of Operation: Set to Value You Need by the Front Panel or via PROSTEP Software for Ramp & Soak Profiles
- · Bright Easy to Read Control Panel
- Transportable: Optional Carrying Case

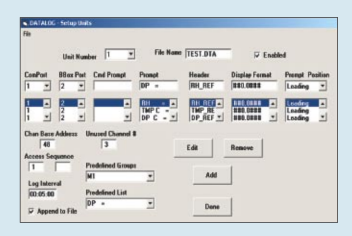




HumiLab Repeatable & Economical

GE General Eastern's Humilab is a NIST-traceable relative humidity generator and calibration chamber that is continuously monitored and controlled by a chilled mirror hygrometer and precision RTD. The system is water jacketed for thermal stability and facilitates cost-effective calibrations of relative humidity sensors, probes, transmitters, recorders and data loggers.

Since the volumetric mixing ratio is a time based control, the system is highly repeatable. The chamber is sufficiently sized to test several test articles at once. The Humilab has an inlet for dry compressed air which extends the life of the desiccant indefinitely. The water jacket may be connected to a temperature controlled water bath/circulator to provide standardized test conditions. The test chamber has been thermally mapped to confirm temperature uniformity of better than 0.2°C. Humilab provides analog and digital outputs (RS-232) to facilitate data logging and recordings. The %RH set point can be selected from the front panel or ramp & soak profiles may be uploaded to the HumiLab using Prostep software. Prostep also provides data logging via the RS-232 data port. Test data may be saved to a PC as ASCII data, which may be imported in the standard spreadsheet programs such as Excel.



PROSTEP Software enables "ramp & soak" humidity and temperature profiles to be loaded into the Humilab. Prostep also features data logging. The chamber conditions are recorded as time based ASCII data which may be opened in spreadsheet programs such as Excel.

HumiLab Document & Standardize

- Calibration Labs
- HVAC & BAS Transmitters
- Pharmaceutical Instruments
- % RH Data Loggers
- % RH Recorders
- Industrial Humidity Probes
- Test Humidity Sensors
- Metrological & RadioSonde Sensors

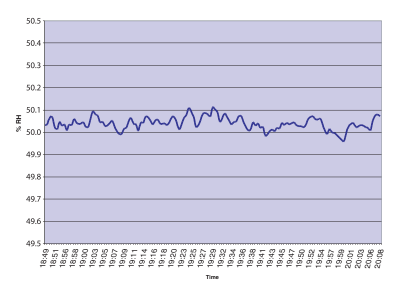
Humilab employs the time-proportioned divided flow method to generate relative humidity values from 10 to 90% RH.

Unlike other humidity chambers which use secondary % RH sensors, pressure transducers or wet/dry bulb temperature sensors, the

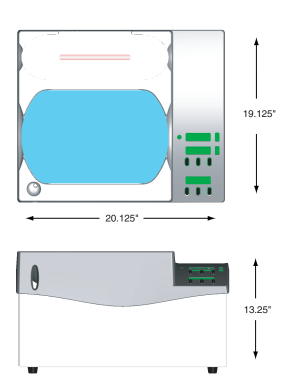
Humilab has a built-in primary humidity reference standard. % RH is calculated from the fundamental chilled mirror dew point and Platinum RTD temperature measurements. The chilled mirror sensor and RTD are in the same environment as the devices under test. The relative humidity is controlled regulating a fraction of a constant flow of dry air through a saturator. The dry air is produced with an internal pump and desiccant cartridge. The air streams are temperature conditioned and mixed to maintain the desired RH level in the test chamber.

Primary NIST Traceable Calibration

Supplied with Certification & Functional Test Data



The graph above was produced with data from the HumiLab. The calibration systems provides stability better than $\pm 0.2\%$ RH.



SPECIFICATIONS

% RH Range 10 to 90% RH at 77°F (25°C)

Temperature Range 68 to 86°F (20 to 30°C) May be used with Temperature Controlled Water Bath/Circulator.

> Humidity Limited by Surface Temperature of Internal Walls and Cover (Dew Point in Chamber Must be Less Than Interior Surface Temperature to Avoid Condensation)

10 Minutes for 63% Step Change. 30-40 Minutes to Full Stability **Response Time**

Accuracy

 $\pm 1.0\%$ RH From 10 to 70% RH & $\pm 1.5\%$ RH From 70 to 90% RH $\pm 0.4^{\circ}F$ (0.2°C) Dew Point & $\pm 0.3^{\circ}F$ (0.15°C) Dry Bulb at 75°F to 77°F (25°C)

Analog Output Two User Scalable 4-20mA/0-5VDC Signals for Both Temperature Humidity & Temperature

115 or 230 VAC ±10%, 50/60Hz. Single Phase **Power**

Digital Interface (2) RS-232 Ports. Reference & Generator Interface

Prostep Software Windows 95/98 and Above Required. Supplied on CD ROM with Operation Manual (PDF),

and HCON Humidity Conversion Software

Approvals

Certifications Supplied Certificate of NIST Traceability & Functional Test Data

Display (3) LEDs, 0.5" (1.3cm) High 7 Segment. Displays of Set Point (%RH),

Actual % RH and Temperature. 0.1% RH/°C/°F Resolution

Workspace Dimensions 11 x 9 x 6.5" (28 x 23 x 16.5 cm) Approximately 644 in³ (10.6 Liters)

Overall Dimensions 23L x 19W x 13H" (58 x 48 x 33 cm) **Chamber Material** Stainless Steel with Aluminum I/O Block

Water Jacket Stainless Steel. Water Capacity 2.2 Gallons (8.3 Liters)

Mechanical I/Os Fill Port. 1/4" OD Tubing Instant on Fittings for Water Circulation (Inlet & Outlet), Water

Drain (Enables Water to be Gravity Drained) and Dry Air Inlet (Compressed Dry air to

be Regulated to <5 PSI)

Weight 66 lbs. (30 kg) Dry Weight

Electrical I/Os Power – IEC Receptacle. Sub-DB-15 for Analog Outputs. Sub-DB-9 for RS-232 Interface

Water Capacity Indicator Liquid Sight Glass - Color Keyed Indicator

> Indicating Type. Bright Blue when Dry. Pink When Saturated. Chamber runs 24 Hours at Desiccant

50% RH and 77°F (25°C) on a New Charge of Desiccant. Dry Compressed (-40°F /-40°C

Dew Point or Drier) Extends Desiccant Life Indefinitely

ORDERING INFORMATION

HUMILAB-115 115 VAC, 50 to 60 Hz **HUMILAB-230** 230 VAC, 50 to 60 Hz

> CAL-3 Prepaid Three Year Annual Calibration Service. 20% Savings Over Standard

Recertification Costs.

ACCESSORIES

HTC **HUMILAB Transportation Case**

RTE Temperature Controlled Refrigerated & Heating Bath Circulator

DES-CAR Spare Desiccant Cartridge **B-DES** Bulk Desiccant, 5 lb (2.27kg)

HLAB-CVR Spare Lexan Cover (May be drilled to accommodate various probes)



DES-CAR Spare Desiccant Cartridge



RTE Temperature Bath/Circulator



HTC Tranportation Case

GE General Eastern has manufactured precision humidity instruments since 1972. As part of GE Industrial Systems Group, General Eastern is committed to the highest level of quality and excellence. The company manufactures humidity instruments ranging from chilled mirrors for metrology and calibration to industrial and process instruments, controls for Building Automation Systems (BAS), Heating, Ventilating & Air Conditioning (HVAC), and sensing elements for OEM, appliance, and automotive applications.

The General Electric Company (NYSE: GE) is a diversified technology and services company dedicated to creating products that make life better. From aircraft engines and power generation instrumentation, controls and sensors to financial services, medical imaging television programming and plastics, GE operates in more than 100 countries and employs more than 300,000 people worldwide. For more information, visit the company's Website at www.ge.com.



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