

Humiwell

Relative Humidity Calibrator

Humiwell is a Relative Humidity Calibrator developed and manufactured by MicroStep-MIS. Whether you use it as a benchtop device or take it to the field, Humiwell is always ready to deliver the highest accuracy.



Laboratory workstation for Relative Humidity Calibration with Humiwell and dew point reference instrument



High-end parameters, low-end price

Humiwell is designed to attack parameters of the best calibrators in the class. It has the widest temperature range and achieves the temperature setpoint faster than any of its competitors. Still, the price is kept low to keep it competitive with the low-end devices. Whether you need the highest performance, or your budget is limited, Humiwell is always the best choice.

Low uncertainty lab setup

Humiwell is designed to work with chilled mirror reference hygrometer to provide the best accuracy possible. The relative humidity uncertainty with 95 % confidence is typically from 0.5 to 1.2 %, at temperature close to ambient. This makes it ideal for a calibration laboratory setup.

Suitable for field use

The built-in humidity and temperature probe may be used as a reference. In such case the Humiwell is a self-sufficient compact device to perform the calibration on site. The measurement uncertainty is about two times higher, that is the trade-off when not using the chilled mirror reference. This is the ideal setup for field calibrations.



Wide range temperature control

The temperature range from -10 $^{\circ}$ C to +60 $^{\circ}$ C makes Humiwell the most powerful humidity calibrator in the class. With more cooling power it achieves the setpoint faster. It is suitable for temperature / humidity cycling and temperature characterization.

Fast and easy setup

Intuitive color touch-screen display makes it easy to set-up a quick test in the field. In the lab, the best use is with the IMS4 CalibLab software, which provides full automation of the calibration process.

External reference readout

One RS-232 input in the back of Humiwell is dedicated to connecting of the external chilled mirror reference.

Reading the sensors values

Humiwell fits various types of probes into its temperature-controlled chamber. Up to 6 probes can be calibrated simultaneously. External read-out card allows convenient connections. It provides 6x 12 V DC power supply, 6x 24-bit differential analog input, 6x SDI-12, 6x UART (expandable to RS-232, RS-485, RS-422 using converters).

Automatic calibration and adjustment

In certain environments the humidity sensors are subject to fast degradation. To restore the original performance, we recommend to replace the sensing element and run automatic adjustment and calibration process with Humiwell and IMS4 CalibLab.

The adjustment process is fully automatic. Humiwell with IMS4 CalibLab already has many types of sensors integrated by default. In case of special requirements we can integrate new types of sensors if it is technically possible. To support a specific sensor, please contact - info@microstep-mis.com.

Remote access

Calibration process can be monitored and controlled from your office connecting the calibrator via Ethernet and enabling you to check the calibration progress remotely.

Room conditions monitoring

In calibration laboratory the ambient conditions must be monitored. Humiwell features optional connectors for sensors for measuring ambient conditions during the calibration. With IMS4 CalibLab software, the maximum / minimum values of pressure, relative humidity and temperature automatically get to the calibration certificate.

Clean and reliable humidity generator

Humiwell does not use any chemicals or salts except water and desiccant. When compared to saturated salt solutions, Humiwell reaches the set-point quickly and reliably. It suppresses the ambient temperature fluctuations and can generate any of the relative humidity and temperature in the range at your command.

Controller algorithm

Sophisticated controller algorithm for temperature and relative humidity provides fast response, high stability and helps to prevent condensation forming in the chamber.

Calibrated sensors

Standard chamber door fits up to 6 probes of round cross-section, with maximum diameter 25 mm. Door ports can be easily replaced for different probe diameters. Humiwell optionally features readout card with six inputs for sensors. The outputs are analog voltage, SDI-12 and 5 V UART compatible. RS-232, RS-485 and other buses may also be specified. The readout card connects to the rear panel of Humiwell. It solves the question how to read the calibrated sensor values during calibration. It also saves space and reduces the number of lab PC ports.



Easy to replace desiccant cartridge



Color touchscreen display

A 5-inch LCD enables a simple operation and status check. You can set a desired set-point and check the course of values in the chamber.

Connectivity

Humiwell has Ethernet and RS-232 ports as a standard. These enable remote control of the device, or even the whole calibration thanks to the fact, that calibrated sensors and reference can all be connected to Humiwell. All the data is available for the PC software.



External read-out card for convenient probes connection. It provides 6x 12 V DC power supply, 6x 24 bit differential analog input, 6x SDI-12, 6x UART (expandable to RS-232, RS-485, RS-422).

Chamber

| Total volume | 2.81 |
|---------------------------------------|--------------------|
| Usable diameter | 140 mm |
| Usable depth | 140 mm |
| Homogenization | variable speed fan |
| Number of calibrated sensors | 6 |
| Maximum diameter of calibrated sensor | 25 mm |

Relative humidity control

| Method of generation | Mixed flow generator |
|--|---|
| Range | (2 to 95) %RH |
| Stability | Typically better than 0.1 %RH |
| Feedback sensor | solid state capacitive polymer |
| Feedback sensor accuracy @ 20 to 30 °C | (0.6 to 1.2) %RH |
| Resolution | 0.01 %RH |
| Condensation prevention algorithm | yes |
| Consumables | desiccant (molecular sieve) distilled water |
| | |

Electrical

| Supply voltage | 100 to 240 V AC |
|----------------------|-----------------|
| Maximum supply power | 320 W |

Communication ports

| Reference | RS-232 |
|----------------------------|---|
| Calibrated sensors | analog voltage 0 to 2.5 V, SDI-12, 5 V UART |
| Remote communication | Ethernet, RS-232 |
| Baud rate all serial ports | adjustable |
| Protocol | ASCII |

Delay between characters is not required



Mechanical

| Dimensions of calibrator | 350 x 240 x 430 mm |
|------------------------------|---------------------------------------|
| Weight | 13 kg (approximately) |
| Transport case | Impact resistant Peli case (optional) |
| Dimensions of transport case | 510 x 350 x 620 mm |
| Weight of transport case | 10 kg (approximately) |
| | |

Temperature control

| Method of generation | 4 thermoelectric Peltier cells |
|---------------------------|--------------------------------|
| Temperature control range | (-10 to 60) °C |
| Stability | better than 0.05 °C |
| Feedback sensor | PT100 Thermometer |
| Feedback sensor accuracy | better than 0.1 °C |
| Chamber homogeneity | (0.02 to 0.11) °C |
| Heating time | 6 minutes |
| Cooling time | 42 minutes |

Environmental

| Operating temperature | 10 to 35°C * |
|-----------------------------|--------------|
| Operating relative humidity | < 80 %RH |

^{*} limited range of temperature and relative humidity

Relative humidity uncertainty calculation

 $Calculation\ of\ expanded\ uncertainty\ (k=2,95\ \%\ probability)\ when\ using\ MBW\ 473\ dew\ point\ mirror,\ at\ ambient\ temperature\ 23\ ^\circ C.$

Relative humidity uncertainty

| | -10 °C | 0 °C | 20 °C | 40 °C | 60 °C |
|--------|----------|----------|----------|----------|----------|
| 20 %RH | 0.66 %RH | 0.52 %RH | 0.25 %RH | 0.32 %RH | 0.39 %RH |
| 50 %RH | 1.49 %RH | 1.2 %RH | 0.53 %RH | 0.68 %RH | 0.84 %RH |
| 80 %RH | 2.26 %RH | 1.8 %RH | 0.8 %RH | 1 %RH | 1.3 %RH |

Temperature uncertainty

| t (°C) 0.35 °C 0.27 °C 0.09 °C 0.19 °C 0.3 °C |
|--|
|--|













