## **HygroCal100 Humidity Validator**



A new, compact, portable system for simple automated validation of relative humidity probes.



### **Highlights**

- Truly portable at 3.2kg (7lbs), and completely selfcontained
- Intuitive UI makes automating probe verification simple
- Integral battery pack means validation can be done without access to services
- · Validate 7 probes simultaneously
- Automated validation procedures for complete hands-off probe verification
- Internal calibration correction cycle ensures continued confidence
- Optional chilled mirror reference hygrometer, allowing use as a calibrator
- Download logged verification data direct to USB memory

### **Applications**

- · On-site or in-lab verifications
- Validation of RH probes at pharmaceutical manufacturing facilities
- · Validation of RH probes at meteorological offices
- Validation of RH probes in food manufacturing



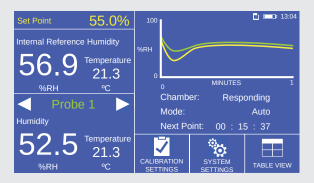




### **HygroCal100 Humidity Validator**

### The all-in-one validation package for your humidity sensors

The HygroCal100 provides a stable test chamber to quickly evaluate the performance of relative humidity sensors across a wide range of 5 to 95% relative humidity. The intuitive design allows the probes under test to be fully integrated with the chamber and user interface (UI), so up to 7 probes with a variety of diameters and output signals can be powered, monitored and logged simultaneously by one self-contained unit.



A 4.3" LCD touch-screen runs a powerful UI, which displays all measured values from the reference and probes under test, along with a graphical trend indication of chamber stability. It is also capable of automating complete validation procedures with ease, and providing a complete logged output in csv format straight to your USB memory device, to minimize the time you spend taking readings.

	Reference	Probe 1	Probe 2	Probe 3	13:04
%RH	56.9%	52.5%	52.1%	52.8%	į.
т	21.3°C	21.3°C	21.2°C	21.4°C	
	Probe 4	Probe 5	Probe 6	Probe 7	,
%RH		52.9%		***	
%RH T	52.1%		52.6%	52.5%	

### **Chamber Integrity**

The HygroCal100 has a test chamber milled from a solid piece of Acetal, with minimal sealing points, ensuring the integrity required to maintain <5% RH from laboratory ambient temperatures, and  $\pm 0.5\%$  RH uniformity across the chamber.



### **Portability**

The HygroCal100 can optionally be fitted with a high capacity battery pack, which can power the generator and 7 sensors under test for up to 8 hours. The unit can also run from mains power while charging the battery.

An optional hard carry case is also available with the unit. This has space for the HygroCal100 itself, in addition to the battery charger, spare water and desiccant.

### **Integrate Your Own Reference**

The HygroCal interface allows you to assign any hygrometer with an analog output as your reference device, giving you the flexibility to incorporate your traceable reference in your validation routine.

### **Automated Validation**

The HygroCal100's advanced UI allows you to define your own calibration procedure, point-by-point, assigning times to each condition to allow your probes under test to stabilize. The system always waits until the conditions in the chamber are completely stable before beginning the check.

### Correct Chamber Control To Your Own Reference

To ensure continual long term stability of the chamber, the in-built calibration correction system can compare the readings of your traceable reference to a range of pre-set generated conditions – making adjustments to the control sensor to ensure that your set point always matches your own reference.





# Technology: Divided Flow Mixing with HS3 Control

The simple, low maintenance system can transition between and stabilise on constant humidity conditions very quickly. It features a reservoir for saturation and a reservoir for desiccation. By driving ambient air through either one of these reservoirs and into the chamber, the conditions inside can be quickly altered.

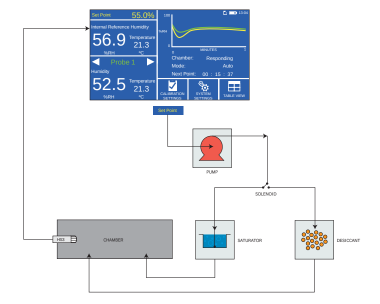
### Reliable, Stable Control



The HygroSmart 3 sensor utilizes the new H8000 capacitive polymer element and high resolution electronic hybrid technology, to give outstanding accuracy across the complete RH range, and stability throughout a wide temperature spectrum.

- Interchangeable sensor accuracy ±0.8% RH
- ±1% RH long-term stability per year

The sensor stores its own unique calibration data within its integral electronics, ensuring 100% field interchangeability.



### **Calibration Kits**

The HygroCal100 can be supplied with several different combination packages, allowing you to begin making traceable calibration checks immediately.



#### **MDM25**

The MDM25 is a portable, battery-operated hand-held hygrometer, which makes an ideal portable reference for use with the HygroCal100. The MDM25 is supplied with a standard probe, which is calibrated traceable to national standards. Also included is a port adaptor, to fit this probe, in the HygroCal100 chamber.



#### **Optidew Vision**

The Optidew Vision is a fundamental chilled mirror hygrometer, its high accuracy and repeatability make it the choice for applications where traceability and precision measurements are key. This kit includes port adaptors to fit both the dew-point and temperature sensors into the chamber.

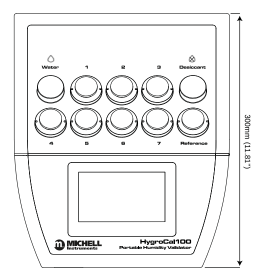


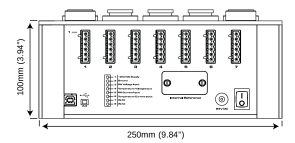


### **Technical Specifications**

Chamber				
Generation range	5 to 95% RH			
RH stability	±0.5%			
RH uniformity	±0.5%			
Stabilization time	Typically <5 min for full stability from step changes of 10% RH			
Control Probe				
RH accuracy	±0.8%			
Temperature accuracy	±0.2°C (±0.36°F)			
Long term stability	±1% per year			
Electrical Specifications				
User interface	4.3" color LCD with touchscreen			
Interface with probes	24V excitation voltage, accepts signals: 0–20 mA, 4–20 mA, 0–1 V, 0–5 V, 0–10 V			
Measurement units	%RH, temperature in °C, °F			
Displayed resolution	0.1			
Data logging	2Gb internal memory available for log files; or 10.6yrs storage at 5s intervals			
Battery (Optional)	1500 mAh			
Power supply	24 V DC (100 to 240 V AC, 50/60 Hz adaptor included)			
Mechanical Specifications				
Probe ports	8 - port adaptors to accomodate probes of diameters: 12mm, 13.5mm, 14mm, 15mm, 18.5mm, 19mm, 24mm, 25mm			
Chamber volume	Approx 1050cm³ (64.07in³)			
Maximum probe insertion depth	60mm (2.36")			
Desiccant reservoir capacity	25cm³ (1.53in³)			
Saturator reservoir capacity	25ml (0.85floz)			
Environmental conditions	+5 to +40°C (+41 to +104°F)			
Dimensions	100 x 250 x 300mm (3.94" x 9.84" x 11.81") (h x w x d)			
Weight	3.2kg (7lbs)			

### **Dimensions**







This HygroSmart symbol is used to identify any Michell RH product which has an interchangeable sensor.

### **Related Products**



**OptiCal** Humidity Calibrator



HG10 Humidity Calibrator



MDM25 Hand-Held Hygrometer



**Optidew Vision**Dew-Point Hygrometer



**\$8000 Remote**High Precision Hygrometer

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