

HygroCal100 Humidity Calibrator

A COMPACT, PORTABLE SYSTEM FOR SIMPLE AUTOMATED VERIFICATION OF RELATIVE HUMIDITY LOGGERS



HIGHLIGHTS

- Truly portable at 3.2kg, and completely self-contained
- Works across a wide range of 5 to 95% relative humidity
- Connected via a USB cable allows a fully automated verification process for Kaye ValProbe RT Humidity Loggers
- · Intuitive UI makes automating probe verification simple
- Integral battery pack means verification can be done without access to services
- · Verification of up to 8 data loggers simultaneously
- Fully automated system for complete hands-off logger verification

- Download logged verification data of HygroCal100 directly to USB memory if required
- Interchangeable ports for verification of ValProbe RH and ValProbe RT RH data loggers

APPLICATIONS

- Ideal to quickly and automatically verify ValProbe RT Humidity Loggers between 5% RH to 95% RH
- With additional ports also ValProbe Humidity Loggers can be verified
- Allows to verify different kind of humidity sensors with adequate diameters

THE ALL-IN-ONE VALIDATION PACKAGE FOR YOUR HUMIDITY VALPROBE LOGGERS AND SENSORS

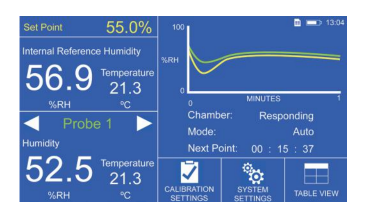
The HygroCal100 provides a stable test chamber to quickly evaluate the performance of Kaye's ValProbe RT Humidity Loggers or any relative humidity sensors across a wide range of 5 to 95% relative humidity. The intuitive design allows up to 8 probes or loggers under test to be easily sealed and immersed in the chamber.

Typically the HygroCal100 is controlled by the ValProbe RT Software for automated Verification runs but alternatively the unit can also be controlled by the 4.3" LCD touch-screen, that runs a powerful UI, which displays all measured values from the reference along with a graphical trend indication of chamber stability.

If not used with the Kaye ValProbe RT Loggers the Hygrocal 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%	ż
т	21.3°C	21.3°C	21.2°C	21.4°C	
	Probe 4	Probe 5	Probe 6	Probe 7	
%RH	52.1%	52.9%	52.6%	52.5%	
	20.9°C	21.5°C	21.7°C	21.3°C	

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 $\pm0.5\%$ RH uniformity across the chamber.

PORTABILITY

The HygroCal100 is fitted with a high capacity battery pack, which can power the generator up to 8 hours. The unit can also run from mains power while charging the battery. The unit is supplied with a hard carry case so all parts can be easily stored at one place. This has space for the HygroCal100 itself, in addition to the battery charger, spare water and desiccant.

AUTOMATED VALIDATION

If the HygroCal100 is not remote controlled by the Kaye ValProbe RT System it can as well be used with its advanced UI which 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.

TECHNOLOGY: DIVIDED FLOW MIXING WITH HS3 CONTROL SENSOR

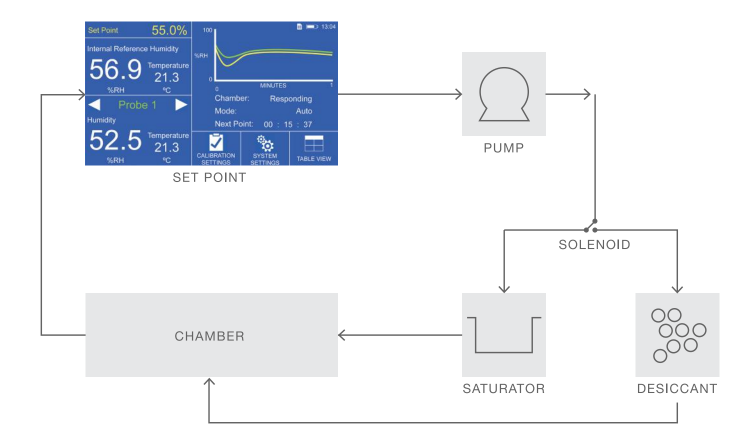
The simple, low maintenance system can transition between and stabilize on constant humidity conditions very quickly. It features a reservoir for saturation and a reservoir for desiccation. By driving ambient air through either one of these reservoirs and into the chamber, the conditions inside can be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

RELIABLE. STABLE CONTROL

The HygroSmart HS3 sensor uses an accurate capacitive polymer element, developed as a result of over 40 years' experience in making challenging moisture measurements, to give outstanding accuracy across the complete RH range.

The control sensor provides an accuracy of $\pm 0.8\%$ RH and a $\pm 1\%$ RH long-term stability per year.

The sensor stores its own unique calibration data within its integral electronics.



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	
Long term stability	±1% per year	

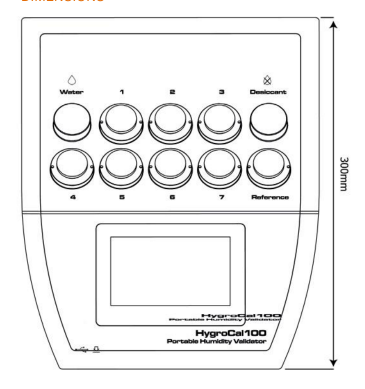
Electrical Specifications

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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 files	2GB internal memory available	
Battery (Included)	1500 mAh	
Power supply	24 V DC (100 to 240 V AC,	
	50/60 Hz adaptor included)	
Probe ports	8-port adaptors to accommodate	
	ValProbe RT Humidity Loggers with	
	12mm Sensor diameters, optional	
	18.5mm ports available for	
	Std. ValProbe RH Loggers	

Mechanical Specifications

Chamber volume	Approx 1050cm ³		
Max. probe insertion depth	60mm		
Desiccant reservoir capacity	25cm ³		
Saturator reservoir capacity	25ml		
Environmental conditions	+5 to +40°C		
Dimensions	100 x 250 x 300mm (h x w x d)		
Weight	3.2kg		
INCLUDES A CARRYING CASE			

DIMENSIONS



Kaye Representative contact:

EUROPE, MIDDLE EAST, AFRICA AND ASIA

Amphenol Advanced Sensors Germany GmbH Sinsheimer Strasse 6 D-75179 Pforzheim

T: +49 (0) 7231-14 335 0

F: +49 (0) 7231-14335 29

Email: kaye@amphenol-sensors.com

USA/AMERICAS

Amphenol Thermometrics, Inc. 967 Windfall Road St. Marys, PA 15857 T: +1(814) 834-9140 F: +1(814) 781-7969

Email: kaye-us@amphenol-sensors.com

INDIA

Amphenol Interconnect India Pvt Ltd.
Plot no. 6, Survey No.64 | Software Units layout
MAHAVEER TECHNO PARK
Hitech City, Madhapur | Hyderabad,
Telangana – 500081 | T: +91 40 33147100
Email: kaye-india@amphenol-sensors.com

Request a demo:

CHINA

Amphenol (Changzhou) Connector Systems Co., Ltd, Building 10, Jintong Industrial Park, No. 8 Xihu Road, Wujin High-Tech Development Zone, Changzhou, Jiangsu 213164 T: 0086-519-83055197



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