

Technical Data Sheet

Pressure / Temperature / Humidity / Air Velocity / Airflow / Sound level

GH 500 Hygrometry bench

NEW

THE HYGROMETRY GENERATOR ALLOWS THE ADJUSMENT AND CALIBRATION OF MEASURING INSTRUMENTS IN LABORATORY OR ON-SITE.

DESIGNED FOR PROFESSIONNALS OF METROLOGY

Calibration of several instruments simultaneously

Solid transport case

Aluminium frame

Multi-probe ventilated measuring chamber

Portable instrument

Interchangeable regulating probe

User-friendly





FEATURES

MAIN TECHNICAL FEATURES

KOO diastau	4 and divite brights 40 mm
K38 display	4 red digits, height: 12 mm
	3-led bargraph
CPE 310 display	Electroluminescent alaphanumeric
	Protection screen made of inactinic red PMMA
Power supply	100-240 Vac / 50-60 Hz
Protection	1 A 250 V time delay fuse
Consumption	20 W
Operating temperature	From 18 to +25° C (as stable as possible)
Storage temperature	From -10 to + 70° C
Environment	Air, non-aggressive gases, non-corrosive gases
	Maximal altitude: 2000 m
	Non-condensation conditions
Weight	9 kg
Conformity	2004/108/EC EMC ; 2006/95/CE Low voltage;
	2011/65/EU RoHS II ; 2012/19/EU WEEE
Instrument to connect to earth protection	
Protection class	1
Pollution degree	2
Over-voltage category	2
Protection index	IP 30

TECHNICAL FEATURES IN MEASUREMENT AND IN HYGROMETRY GENERATION

GH 500

Measuring range Accuracy*in measurement

- From 5 to 95%RH and from -20 to +80 °C Hygrometry :
- Accuracy (Repeatability, linearity, hysteresis) :
- ±1.5%RH (from 15°C to 25°C)
- Factory calibration uncertainty : ±0.88 %RH
- Drift linked to temperature : ±0.04 x (T-20) %RH
- (if T<15°C or T>25°C)

From 10 to 85%RH

GH 500 IS SUPPLIED WITH :

- 1x PG29 cable gland
- 1x PG21 cable gland
- 1x PG16 cable gland
- 1x PG29-PG16 reducer
- 7x plug sets

- 1x bottle of demineralised
 - water of 250 ml
- 1x bottle for the transport of

demineralised water

- 1x bottle of silica gel of 100 g
- User manual
- 1x power supply

MAINTENANCE

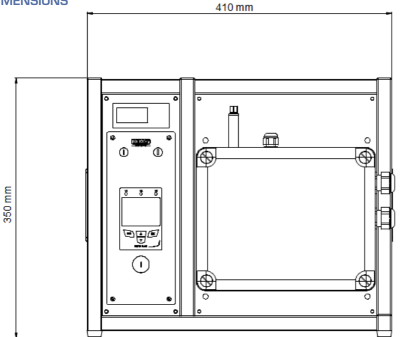
We carry out calibration, adjustment and maintenance of your devices to guarantee a constant level of quality of your measurements. As part of Quality Assurance Standards, we recommend you to carry a yearly checking.

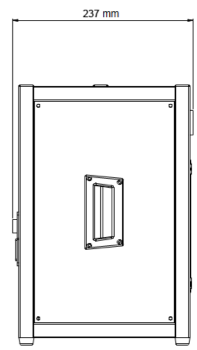
WARRANTY

Instruments have 1-year guarantee for anv manufacturing defect (return to our After-Sales Service required for appraisal).

Generation range

DIMENSIONS





*All accuracies indicated in this document were stated in laboratory conditions and can be guaranteed for measurements carried out in the same conditions, or carried out with calibration compensation.

INSTRUMENT DESCRIPTION

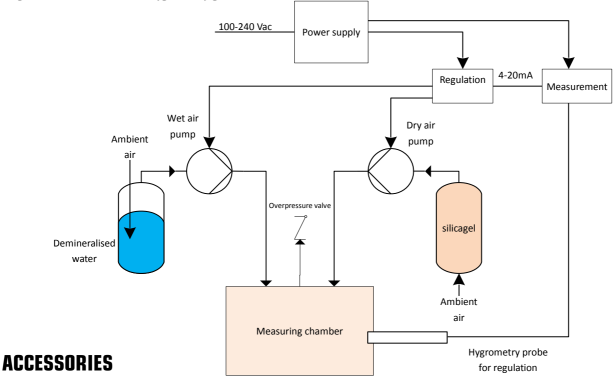


- O1. K38 controller with adjustable setpoints
- O2. K38 keypad : selection of the setpoint value
- O3. CPE 310-S transmitter for measurement of the chamber
- 04. CPE 310-S keypad : configuration of the measurement transmitter
- 05. Blower
- O6. SHSI thermo-hygro measuring probe for CPE 310-S
- 07. Metallic mounting plate to magnetize the instruments

- 08. Anti-overpressure calibrated leakage
- 09. Measuring chamber with front opening
- 10. Cable gland for probes
- 11. Moinstening cartridge
- 12. Drying cartridge
- 13. On/Off key
- 14. Power supply

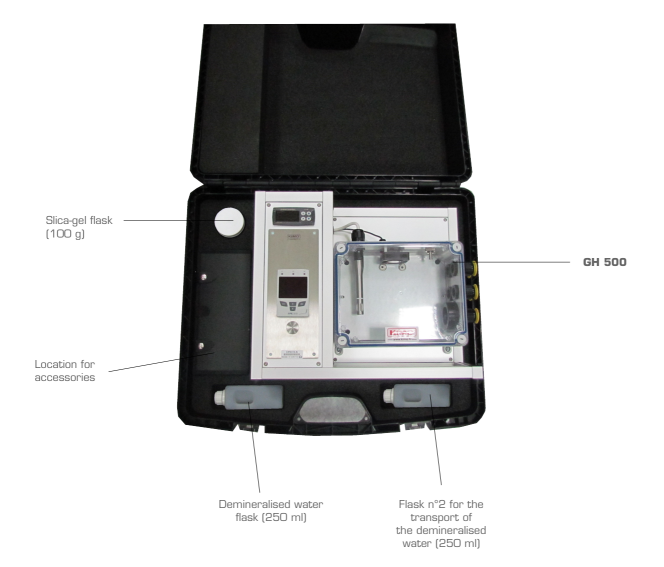
SIMPLICITY AND STABILITY

GH500 instrument is the key instrument to adjust and calibrate in ambient air your measuring instruments in hygrometry. Easy-to-use, it will guarantee fast and stable hygrometry generations.



Please see the accessories features on page 2.

TRANSPORT CASE







EXPORT DEPARTMENT Tel : + 33. 1. 60. 06. 69. 25 - Fax : + 33. 1. 60. 06. 69. 29 e-mail : export@kimo.fr Distributed by :