HUMIDITY, TEMPERATURE AND FLOW RATE MEASURING DEVICE





HIGHLIGHTS:

- o Calculation of dew point temperature, dew point distance and enthalpy
- Additional temperature input (type K)

ADDITIONAL FUNCTIONS GMH 3351:









GMH 3331

Art. No. 477975

Humidity, temperature and flow rate measuring device Device only probe not included

GMH 3351

Humidity, temperature and flow rate measuring device with data logger, Device only probe not included

The GMH 33xx devices are universal precision hygrometer / Thermometer and flow meter with additional Thermocouple input in one. The plug-in probes are interchangeable without recalibration, because your calibration data are on an integrated memory stick (TFS) or they are interchangeable by the high mechanical precision (STS ...). The thermocouple input T2 is optimized to to be able to quickly absorb surface temperatures to e.g. to display the dew point directly.

APPLICATION:

- Heating / Ventilation Air Conditioning (HVAC)
- Indoor air, meteorology, laboratory, research and teaching
- · Energy assessment / optimization of buildings
- Identify research in structural damage

SPECIFICATIONS:

Measuring range:

Relative humidity: 0.0 ... 100.0 % RH -40.0..+120.0 °C **Ambient** temperature: (depending on TFS-probe)

Surface -80.0..+250.0 °C

temperature:

Flow rate: depending on STS probe Resolution: 0.1 % RH, 0.1 °C / 0.1 °F, 0.01 m/s

Accuracy (device) (±1 digit) (at nominal temperature = 25 °C)

Relative humidity: ±0.1 % Ambient tempera-±0.2 %

ture (Pt1000):

Surface temperature $\pm 0.5 \%$ of m.v. $\pm 0.5 \%$

(Type K):

Flow rate: ±0.1 %

Probes: No calibration required for exchan-

ge of humidity/temperature or flow

rate probe.

6-pin screened Mini-DIN-socket Probe connection: Type K connection: for miniature flat-pin plug

two 41/2 digit LCDs (12.4 mm or Display: 7 mm high), as well as additional

functional arrows.

Working temperature: -25..+50 °C

Relative humidity: 0..95 % RH, non-condensing

Storage temperature: -25..+70 °C

Pushbuttons:	6 membrane keys
Interface:	serial interface, direct connection to RS232 or USB interface of a PC via electrically isolated interface adapter GRS 3100 or GRS 3105 resp. USB 3100 N (p.r.t. accessories).
Power supply:	9 V battery as well as additional

d.c. connector for external 10.5..12 V direct voltage supply. (suitable power supply: GNG10/3000)

Battery life: approx. 120 h (incl. TFS0100) Calculation of dew based upon humidity and tempoint: perature

Calculation of dew by means of a surface measurepoint distance:

enthalpy: Adjustment-function for atmospheric humidity measure-

Type K temperature measuring:

Calculation of

ments

any standard Type K-probe (NiCr-Ni) can be plugged in. Recommendation: GOF 400 VE. A compensation value can be set for surface measurement if necessary.

thermal content h of the air

Flow measurements:

Two different systems for averaging are integrated:

Continuous Averaging the average value is displayed Average Hold

by starting the current measuring value will be displayed for the averaging time. As soon as the time has expired the average value will be displayed, the device is in HOLD mode.

selectable averaging time:

Logger function (GMH 3351):	manual: 1000 data sets (fetch data via buttons or interface) cyclic: 5.300 data sets (fetch data via interface) adjustable cycle time: 1 s1 h The logger is started or stopped by keypad or interface. The software GSOFT3050 (see accessories) is available for comfortable read-out of logger data.
Analog output (GMH 3351):	01 V
Alarm (GMH 3351):	Input signal and alarm limits freely selectable Alarm horn / visual / interface
Housing:	Impact-resistant ABS plastic

housing, membrane keyboard, transparent panel, integrated

pop-up clip 142 x 71 x 26 mm (H x W x D) Dimensions: Weight: approx. 160 g (incl. battery) Scope of supply: Device, battery, manual

ACCESSORIES AND SPARE PARTS:

GNG 10/3000

Art. No. 600273

Plug in power supply for devices of the series GMH 3XXX

USB 3100 N

Art. No. 601092

Interface Converter GMH3xxx <=>PC, USB

GSOFT 3050

Art. No. 601336

Windows software for GMH 3000 and GMH 5000 with logger for the setting, data read-out and printing of all logger data stored

ST-RN

Art. No. 601074

Device protection bag with cut out for sensor connection

Art. No. 601052

Device case soft lining e.g. for 2x GMH 3000 or 5000

GKK 3600

Case with punched lining for universal application