# PRECISION MATERIAL MOISTURE MEASURING DEVICE FOR WOOD, BUILDING MATERIALS, STRAW, HAY, PAPER, TEXTILES, ETC.



STANDARD-FUNKTIONS:









#### HIGHLIGHTS:

- serial interface or analog output 0-1 V, freely scalable
- 4 programmable characteristics (GMH 3851)
- · incl. calibration protocol

#### ADDITIONAL FUNCTIONS GMH 3851:





## **GMH 3830**

Product-ID: 600347

Resistive material moisture and temperature measuring device, w/o accessories

# GMH 3851

Product-ID: 602009

Resistive material moisture and temperature measuring device, w/o accessories, with data logger and programmable characteristic curves memory

The GMH 3830 and GMH 3851 offer decisive advantages in handling, user-friendliness, functional range and accuracy. The absolute moisture of 494 material types is displayed directly and can be automatically converted to water content. The cumbersome usage of calculation tables becomes a thing of the past. Additionally you get a moisture rating (wet ... dry) of the measured material.

### Application:

Precision measurements in cut-wood, chip board, veneer, sawdust, wood chips, wood wool, flax, straw, hay, concrete, bricks, wash floor, plaster, limestone mortar, cement mortar, paper, carton, textiles, wood chips, professional firewood humidity measurement, etc.

architect, expert, inspector, building contractor, painter, carpenter, parquet joiner, floor tiler, wood works, timber desiccation plant, building repair company, textile industry etc.

# Specifications:

Measuring principle:

Moisture: Resistive material moisture measurement

acc. to DIN EN 13183-2:2002

Temperature:

external: thermocouple, NiCr-Ni (type K)

internal: NTC

Characteristic curves : 494 material characteristics

Measuring range:

Moisture: 0.0 .... 100 % u (material moisture)

0.0 ... 50 % w (water content, wet basis) (depends on selected characteristic)

-40.0 ... +200.0 °C (-40.0 ... +392.0 °F) Temperature:

Moisture rating: 9 steps (dry ... wet) 0.1 % or 0.1 °C (0.1 °F) Resolution: Device accuracy: (at nominal temperature)

±0.2 % material moisture (deviation from corresponding

characteristic curve in range 6 ... 30 %)

±0.2 % material moisture **Building material:** 

(deviation from corresponding characteristic curve)

(external) ± 0.2 % of m.v. ± 0.3 °C Temperature:

Temperature compensation: automatic or manual

Sensor connection:

Moisture: **BNC** 

Temperature: thermovoltage-free type K (NiCr-Ni) socket

Permitted working -25 ... +50 °C

temperature:

Display: two 4-digit LCD displays (12.4 mm and 7 mm high),

Output: 3-pole jack connector Ø 3.5 mm, either with serial interface or

analog output

connectable to RS232 or USB interface of PCs via electrically Serial interface:

isolated interface converter GRS 3100, GRS 3105 or USB

3100 N (accessories).

Analog output: 0 - 1 V, freely scalable

Power supply: 9 V battery, additional socket for external 10.5-12 V direct

current power supply (adequate PSU: GNG10/3000).

Power consumption: approx. 2.5 mA

impact-resistant ABS, front side IP65, integrated pop-up clip Housing:

for table top or suspended use. **Dimensions:** 142 x 71 x 26 mm (H x W x D)

Weight:

Scope of supply: Device, battery, manual

### additional functions of GMH 3851:

User specific characteristics: 4, freely programmable

Interpolation points per curve: 20

By means of the gratis software GMHKonfig the interpolation points can be comfortably

edited and stored to the instrument. (Required accessories: interface converter)

Average value of 3 measurements, e.g. for professional firewood moisture

measurements

### Data logger:

This instrument is essential for the documentation of material state by quality assurance systems, etc. By means of the integrated data logger there can be up to 10.000 measuring values recorded and processed on demand. Additionally it is possible to individually program 4 material curves (e.g. with dry oven or CM-method). This instruments finally makes paper correction tables unnecessary.

Logger function

manual: 99 data sets (fetch data via buttons or interface) cyclic: 10.000 data sets (fetch data via interface)

adjustable cycle time: 1 s ... 1 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.

### Accessories and spare parts:

### **GSOFT 3050**

Product-ID: 601336 Logger operation software

**GRS 3100** 

Product-ID: 601097 RS232 interface converter

**USB 3100 N** 

Product-ID: 601092 Interface converter

additional accessories: see next page