Thermohygrometers for uninterrupted measurement



iin

a

n

) in

١t

Monitors ambient conditions and dew point in garden centres, storage and clean rooms, museums, laboratories. Stand-alone or attachable

The affordable standard testo 608-H1 hygrometer for continuous measurement of humidity, temperature and dew point.

The accurate testo 608-H2 alarm hygrometer with an accuracy of ± 2%RH and LED alarm function reliably warns you if limits have been exceeded.

- With dew point calculation and max/min display
- Humidity sensor not affected by
- testo 608-H2, with LED alarm, warns if limits are exceeded

Alarm-Hygrometer testo 608-H2

MAX/MIN 2 to 98%RH

%RH

°C td

Ordering data for Accessories

ISO calibration certificate/Humidity Humidity instruments: calibration points 11.3%RH and 75.3%RH at +25°C

0520 0006 85.00

Technical data

	testo 608-H1
Meas. range	+10 +95 %RH
	0 +50 °C
	-20 +50 °C td
Accuracy	±3 %RH (+10 +95 %RH)
± 1 digit	
Resolution	0.1 %RH (0 +100 %RH)
Probe type	NTC
Accuracy	±0.5 °C (at +25°C)
± 1 digit	
Resolution	0.1 °C (0 +50 °C)
Oper. temp.	0 +50 °C

Technical data

	testo 608-H2
Meas. range	+2 +98 %RH
	-10 +70 °C
	-40 +70 °C td
Accuracy	±2 %RH (+2 +98 %RH)
± 1 digit	
Resolution	0.1 %RH (0 +100 %RH)
Probe type	NTC
Accuracy	±0.5 °C (at +25°C)
± 1 digit	
Resolution	0.1 °C (-10 +70 °C)
Oper. temp.	-10 +70 °C

-40... +70 °C Storage temp. Battery type 9V block battery Battery life 8736 h Measuring rate 168 a

Available April/May 2001

testo 608-H1

testo 608-H1 hygrometer, humidity/dew point/temperature measuring instrument with

Part no. 0560 6081

testo 608-H2

With alarm

testo 608-H2 hygrometer, humidity/dew point/temperature measuring instrument, with LED alarm, battery and calibration protocol

0560 6082

testo 608-H2 hygrometer, adjustment option with our testo 650 or testo 400 reference measuring

Compact wood/material moisture meter

Weight



Quick quality checks for wood processing firms, experts on building damage, residential agencies...

The compact testo 606 moisture meter is very user-friendly. Simply remove protective cap, place measuring electrodes in the building material - finished. Measures moisture levels in wood, building materials e.g plaster, flooring...

- Moisture scale for wood and building materials
- Protection cap with clip testo 606 is always at hand

Automatic meter and battery test

Technical data

Electrodes: integrated, exchangeable, 8 mm long Applications: Wood, wood products, veneer, cardboard, paper, set building materials, plaster, flooring, coatings

Measuring range of wood: 6 to 44%/accuracy

Measuring range of material: 0.2 to 2%/accuracy ±0.05%

0... +40 °C Oper, temp Oper. humidity 0... +85 %RH 3V button cell (CR 2032) Battery type Dimensions 130x40x21 mm Weight 98 g

Diameter/Probe

stem tip Ø8 mm Warranty 1 year



6 to 44%

testo 606

testo 606, wood/material moisture meter, with clip and battery

0560 6061 Part no.

hygrotest 6500 with special measuring probes. Send for more details.

Ordering data for Accessories

Pocket For safe transport

Part no. 0516 6061

Downloaded from Elcodis.com electronic components distributor