

testo 608-H1/-H2

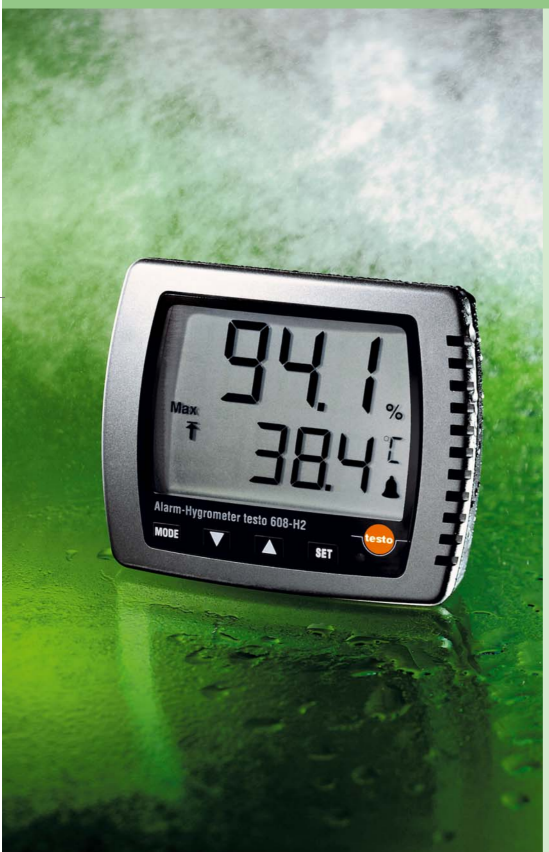
°C

%RH

°C td

# The precise thermohygrometer with long-term stability

For accurate measurement of temperature, humidity and dew point





Visual alarm is triggered if limit values are exceeded (608-H2)



Accurate monitoring of conditions in store rooms with accuracy of  $\pm 2\%RH$ 



Avoid property and mould damage with dew point monitoring and control



Ideal for personal comfort measurements in rooms

# testo

#### Reasons for choosing a Testo thermohygrometer

A reliable and accurate humidity sensor is needed for humidity measurements that you and your customers can trust. The testo 608 incorporating, the patented Testo® humidity sensor, with accuracy acknowledged by seven worldwide national standards laboratories allows vou to measure with confidence.

- Efficient
- Long-term stability
- Maintenance-free
- Not affected by water
- Robust
- Wide measuring range from 2 to 98 %RH

# Testo's thermohygrometer is available in 2 versions:

#### Affordable hygrometer: testo 608-H1

- · Integrated patented Testo® humidity sensor
- Battery-operated non-stop measurement of relative humidity, dew point and temperature
- . Min/max value display with reset function
- Low battery signal
- Instrument can be placed upright on a desk or table or hung on the wall

#### **Quality and Comfort**

# **Ambient air conditions influence** product quality and personal comfort

All hygroscopic (water absorbing) materials or products, absorb moisture until they are in balance with the ambient air. If the ambient moisture is too low or too high, this could have a negative effect on the product quality or a person's comfort level. For this reason, ambient air conditions have to be constantly measured and monitored in nearly all areas.



# **Applications:**

Testo's thermohygrometers have been developed for the professional measurement of ambient air conditions and dew point in:

- · Clean rooms
- Storage rooms (e.g. paper, wood, grains, fruit)
  Production (e.g. electronics)
- Residential homes and apartments (to prevent damage due to mould & dampness)
- Museums and libraries
- Gardening centres
- Offices
- · Swimming pools etc.

For years to come, you will continue to make accurate measurements using our capacitive humidity sensor, without the need for any maintenance! Traditional hair hygrometers or low cost, electronic humidity sensors are often inaccurate or easily affected by water and have a limited measuring range.

#### Accurate alarm hygrometer: testo 608-H2

- All the advantages of **testo 608-H1**
- · Monitors upper and lower limit value with visual alarm for temperature, humidity or dew point
- Guaranteed accuracy  $\pm$  2 %RH over the entire measuring range
- Calibration protocol included
- With integrated calibration function using Testo's reference system

#### **Dew point**

#### What is dew point?

At a given temperature, air can only absorb a certain amount of water vapour. The higher the temperature, the more water vapour it can absorb. The water in air condenses when it is saturated (corresponding to 100%RH). The temperature at which water vapour condenses to liquid water is known as the dew point (temperature). Example: 20 °C and 50 % RH => 9.3 °C dew

point (if the air is cooled to 9.3 °C, liquid water will develop).

## **Technical data**

	testo	608-H1	
Measuring range		+10 to +95 %RH	
		0 to +50 °C/+32 to 122°F	
		-20 to +50 °C td	
Accuracy	±1 digit	±0.5 °C/1°F (at +25 °C/77°F)	
Resolution		0.1 °C (0 to +50 °C/32 to 122°F)	
Accuracy	±1 digit	±3 %RH (+10 to +95 %RH)	
Resolution		0.1 %RH (0 to +100 %RH)	
Operating te	mperature	0 to +50 °C	
	testo	608-H2	
Measuring r	ange	+2 to +98 %RH	
		-10 to +70 °C/+14 to 160°F	
		-40 to +70 °C td	
Accuracy	±1 digit	±0.5 °C/1°F (at +25 °C/+77°F)	
Resolution		0.1 °C (-10 to +70 °C/+14 to 160°F)	
Accuracy	±1 digit	±2 %RH (+2 to +98 %RH)	
Resolution		0.1 %RH (0 to +100 %RH)	
Operating te	mperature	-10 to +70 °C	
Common data			
Probe type		NTC temperature sensor,	

Probe type	NTC temperature sensor, humidity sensor, capacitive
Dimensions	120 x 89 x 40 mm/4.7x3.5x1.6"
Storage temperature	-40 to +70 °C/-40 to +160°F
Battery type	9V block battery
Battery life	Approx. 8736 h
Measuring cycle	18 s
Weight	Approx. 168 g

2 years

Warranty

# **Order form**

Simply copy this page, enter the quantity required and return to us by fax or by mail. Don't forget to include your name and address.









Subject to change with	hout notice.
Send fax to	:

Qty.	Ordering data	Part no.	
	<b>testo 608-H1</b> hygrometer, humidity/dew point/temperature measuring instrument incl. battery, instruction manual	0560 6081	
	<b>testo 608-H2</b> alarm hygrometer, humidity/dew point/temperature measuring instrument incl. LED alarm, battery, calibration protocol, instruction manual	0560 6082	
	ISO calibration certificate for humidity, cal. points 11.3 %RH and 75.3 %RH at +25 °C	0520 0006	
	Additional Testo products to measure and monitor temperature, relative humidity, dew point and m	naterial moisture	
	1 <b>testo 905-T2</b> for temperature measurement on surfaces (surface temperature important for determining if surfaces are at dew point temperature), incl. battery, instruction manual	0560 9052	
	Quicktemp 825-T2: Non-contact infrared thermometer with laser spot and audible alarm for surface temperature measurement (surface temperature important for determining if surfaces are at dew point temperature), incl. TopSafe and wall/belt holder, incl. battery and instruction manual	0560 8256	
	3 <b>testo 605-H1</b> for spot checks on relative humidity, dew point and temperature in rooms or air conditioning ducts, incl. pocket clip, duct holder, battery, instruction manual	0560 6051	
	4 <b>testo 606</b> with moisture scale for direct checks on wood/material moisture (e.g. flooring, plaster), incl. clip, battery and instruction manual	0560 6061	

Se	n	Ч	۵	r
C-1-			lН	и

ame		
epartment		
ddress		
ate, Signature		

## Check here for other related product info:

	☐ Testo Catalogue
_	☐ <b>Data logger</b> for temperature, humidity and dew point, electronic
_	thermohygrographs for logging data.  Data is output to your PC or printer.
	$\square$ Application information
_	on humidity measurement  Dew point transmitters (FA-200)

for humidity and temperature. ☐ Industrial transmitters for humidity and temperature.