testo

Instruction manual testo 605-H1

Humidity stick



Switching on

Press ON button once: segment test is started.



The humidity value is displayed following the seament test.

Switching the parameters Press button repeatedly:





Temperature



Dew point

Switching off

Keep button pressed for 3 seconds.

Selecting between °C/°F

When switching on keep button pressed until the segment test is finished, stick switches from °C to °F. Press button again to return to °C. Wait 3 seconds before pressing the button again. The selected unit then applies.

You have made the right decision by choosing a measuring instrument from the Testo stick product line. If handled properly you will have many years of reliable and accurate measured results.

Technical data

Measuring range: ..5 to 95 %RH/0 to +50 $^{\circ}$ C/-20 to +50 $^{\circ}$ C td +32 to +122 °F/-4 to +122 °F td Accuracy:(System accuracy at 25 °C/ +77 °F) ±3 %RH/±0.5°C/±0.9 °F Parameters:%RH, °C, °F Ambient temperature: 0 to +50 °C/32 to +122 °F Storage temperature:-20 to +70 °C/-4 to +160 °F Battery type:3 V button cell (CR2032) Battery lifetime:Approx. 200 h **Probe stem:**Ø 12 mm/0.472" Length: 125 mm/4.92" Warranty:2 years

Please read before using instrument

Observe measurement ranges of sensor • Do not exceed maximum storage and operating temperatures (e.g. protect measuring instrument from direct sunlight).

Inexpert handling cancels your warranty.

Included in delivery: Multi-purpose clip, Holder in ducts.







The battery has to be changed if appears in the display during the measurement. Open the housing using a screwdriver. Remove the used button cell. Put in new button cell - Observe polarisation!



Auto Off function

After 10 minutes in the power save mode the instrument switches itself off.

Test Equipment Depot - 800.517.8431 - 99 Washington Street, Melrose, MA 02176 TestEquipmentDepot.com