

testo 605-H1 • testo 405-V1 • testo 905-T1/-T2

Pocket-size professional technology





Your benefits when you use **Testo sticks**

- Swivel, locking display head the display can always be read.
- Accurate "professional sensors" available for the first time in low cost stick measuring instruments.
- All instruments can be operated using one button.
- Large, easy-to-read display.
- Attached cap to protect humidity and velocity sensors.
- Battery can be easily changed by user.
- Multi-function clip supplied with °C, %RH and m/s sticks.
- Duct holder supplied with %RH and m/s sticks.





testo 605-H1 The humidity measurement stick with the trick. Small, compact and accurate. It can be attached to your breast pocket via the push-on clip.

Advantages:

- Worldwide patented, accurate and long-term stable Testo humidity
- sensor. Integrated dew point calculation td
- Pocket-size
- User-friendly operation
- Sensor not affected by water

 Auto OFF function 				
	Measuring range:	5 to 95 %RH		
		-20 to +70 °C		

	-20 to +70 °C
Parameters:	%RH/°C/°F
Resolution:	0.1 %RH/ 0.1 °C
Accuracy:	±3 %RH/
	±0.5 °C
Ambient temp.:	0 to +50 °C
Storage temp.:	-20 to +70 °C
Battery type:	3 V button cell
	(CR2032)
Battery lifetime	Approx. 200 h
Probe stem:	Ø 12 mm, L.: 125 mn
Auto OFF:	Approx. 10 minutes
Warranty:	2 years

Velocity measurement stick



testo 405-V1 is the first mini anemometer in this price range which can measure air velocity and volume flow

Advantages:

- Measures in ducts and duct outlets Pocket-size
- With a length of 300 mm when extended also suitable for larger duct diameters
- User-friendly operation
- Auto OFF function

Measuring range:	0 to 5 m/s at -20 to 0 ° 0 to 10 m/s at 0 to +50 °C 0 to 99,990 m ³ /h -20 to +50 °C
Resolution:	±0.01 m/s / ±0.1 °C
Accuracy:	±5 % of m.v.
	±0.10 m/s (up to 2 m/s
	±5 % of m.v. ±0.30 m/s
	(over 2 m/s) ± 0.5 °C
Ambient temp.:	0 to +50 °C
Storage temp.:	-20 to +70 °C
Battery type:	3 x micro (AAA)
Battery lifetime	≈ 750 meas. à 2 min.
Probe stem:	Ø 12/16 mm,
	length: approx. 300 mr
Auto OFF:	Approx. 5 min.
Warranty:	2 years

You can order by fax, post or telephone!

Simply copy this page as often as required, complete the details and return to us by fax or post. Don't forget to include your name and address.

Ordering data	Part no.
testo 605-H1 humidity measurement stick , incl. multi-function clip, duct holder, battery, instruction manual	0560.6051
testo 405-V1 velocity measurement stick , incl. multi-function clip, duct holder, battery, Instruction manual	0560.4051
testo 905-T1 temperature measurement stick , incl. multi-function clip, battery, Instruction manual	0560.9051
testo 905-T2 surface temperature measurement stick , with crossband probe, incl. multi-function clip, battery, Instruction manual	0560.9052
ISO calibration certificate	On request
	testo 605-H1 humidity measurement stick , incl. multi-function clip, duct holder, battery, instruction manual testo 405-V1 velocity measurement stick , incl. multi-function clip, duct holder, battery, Instruction manual testo 905-T1 temperature measurement stick , incl. multi-function clip, battery, Instruction manual testo 905-T2 surface temperature measurement stick , with crossband probe, incl. multi-function clip, battery, Instruction clip, batter

Subject to change without notice.

Name

Address

Company

Temperature measurement stick



testo 905-T1 is ideal for superquick measured results in liquids, air and in soft or powdery substances.

Advantages:

- Quick measurement
- Professional industrial sensor (type K thermocouple)
- High temperature measurement, short-term to +500 °C
- User-friendly operation and battery change
- Auto OFF function

Surface temperature measurement stick



testo 905-T2 The sprung, wide thermocouple measuring head, type K, guarantees a very quick reaction time and a high accuracy level by placing the probe flat on the uneven surface.

Advantages

- Super quick measurement
- User-friendly operation
- Practical and compact
- Auto OFF function

Measuring:	-50 to +350 °C	
range	short-term to +500 °C	
Parameters:	°C / °F	
Resolution:	0.1 °C	
Accuracy of		
905-T1	±1 °C (to +100 °C)	
	±1 % of m.v.(rem. range)	
905-T2	±1 °C ±1 % of m.v.	
Ambient temp.: 0 to +40 °C		
Storage temp.:	-20 to +70 °C	
Response time t _{qq} :		
905-T1	Approx 10 s (in water)	
905-T2	Approx. 5 s	
Battery type:	3 V button cell (CR2032)	
Battery lifetime	Approx. 150 h	
Probe stem:		
905-T1	Ø 3 mm / 200 mm long	
905-T2	Ø 12 mm / 150 mm long	
Aufo OFF:	Approx. 10 min	
Warranty	2 years	

0981.1934/hd/R/01.2003

Department