

testo 645

Accurate humidity measurement with probes for industrial applications





Accurate humidity measurement with probes for every application



Long-term stable, highly accurate humidity sensor



Automatic calculation of different humidity parameters in the instrument

- Dew point
- Absolute humidity
- Degree of humidity
- Enthalpy



Temperature measurement specific to application

- Quick-action temperature measurement using NiCr-Ni probes
- Highly accurate temperature measurement using 1/10 DIN Pt100 probes
- "Zero errror adjustment" offset is saved in probe



Protection for your instrument

The **TopSafe** case protects your measuring instrument from impact, dust and water. Ideal for tough industrial applications.



Measuring humidity at up to +180°C in drying systems

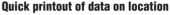


Checking dew point in compressed air systems



Measuring equilibrium moisture in hulk material

Convenient data analysis using Testo's ComSoft 3







Accurate humidity measurement with probes for every application

See our special probe brochure for more probes. Please order overleaf!

Standard set for humidity and temperature measurement



ent	Measuring range	Part no.		
Set 1 includes:		0563.6451		
testo 645 with TopSafe, battery and Instruction manual		0563.6450		
Standard ambient conditions probe up to +70 °C (\varnothing 12 mm)	0 to 100 %RH (probe tip) -20 to +70°C	0636.9740		
Quick-action surface probe with sprung thermocouple strip (type K thermocouple) Response time <3 s (t_{gg})	-200 to +300°C short-term to +500°C Class 2	0604.0194		
2 x connection cables , to connect probe ↔ instrument		0430.0143		
Transport case for measuring instrument, TopSafe, probes and Testo log printer		0516.0445		

The set for industrial humidity measurement up to +120°C



20°C	Measuring range	Part no.
Set 2 includes:		0563.6452
testo 645 with TopSafe, battery and Instruction manual		0563.6450
Robust humidity probe , e.g. for measuring equilibrium moisture in substances or for measurements in outgoing air ducts at up to +120 °C (∅ 12 mm)	0 to 100 %RH -20 to +120°C	0636.2140
Quick-action surface probe with sprung thermocouple strip (type K thermocouple) Response time <3 s (t _{gg})	-200 to +300 °C short-term to +500 °C Class 2	0604.0194
2 x connection cables, connects probe ↔ instrument		0430.0143
Transport case for measuring instrument, TopSafe, probes and Testo log printer		0516.0445

Precision set (±1 %RH/up to ±0.23 °C)



	range	Part no.	
Set 3 includes:		0563.6453	
testo 645 with TopSafe, battery and Instruction manual		0563.6450	
Highly accurate reference humidity/temperature probe incl. calibration certificate (Ø 21 mm)	0 to 100 %RH (probe tip) -20 to +70°C	0636.9741	
Pt100 precision air probe (with EEPROM for "zero error adjustment")	-100 to +400°C 1/10 Class B*	0628.0017	
2 x connection cables , connects probe ↔ instrument		0430.0143	
Transport case for measuring instrument, TopSafe, probes and Testo log printer		0516.0445	

^{* 1/10} Class B (0 to +100 °C), 1/5 Class B (remaining range) to EN 60751

Set for monitoring humidity in compressed air systems

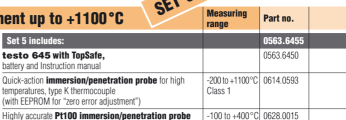


s	Measuring range	Part no.	
Set 4 includes:		0563.6454	
testo 645 with TopSafe, battery and Instruction manual		0563.6450	
Standard pressure dew point probe for measurements in compressed air systems	0 to 100 %RH -30 to +50°C t _{pc}	0636.9840	
Quick-action surface probe with sprung thermocouple strip (type K thermocouple) Response time <3 s (t_{gg})	-200 to +300 °C short-term to +500 °C Class 2	0604.0194	
2 x connection cables , connects probe ↔ instrument		0430.0143	
Transport case for measuring instrument, TopSafe, probes and Testo log printer		0516.0445	



Measuring humidity with probes for every application

Professional set for industrial temperature measurement up to +1100°C



1/10 Class B

0430.0143

0516.0445



You can order by fax, mail or telephone

Simply copy this page, fill out quantities required and return by fax or post. Don't forget your name and address.

Qty.	Recommended sets	Part no.	
	Standard set for measuring humidity and temperature (Set 1)	0563.6451	
	Set for industrial humidity measurement up to +120 °C (Set 2)	0563.6452	
	Precision set (±1 %RH / up to ±0.23 °C) (Set 3)	0563.6453	
	Set for monitoring humidity in compressed air systems (Set 4)	0563.6454	
	Professional set for industrial temperature measurement up to +1100°C (Set 5)	0563.6455	

Set 5 includes:

testo 645 with TopSafe,

battery and Instruction manual

temperatures, type K thermocouple

(with EEPROM for "zero error adjustment")

 $2 \times$ connection cables, connects probe \leftrightarrow instrument

Transport case for measuring instrument, TopSafe, probes

(lty.	Ordering data for measuring instrument	Part no.	
		testo 645 measuring instrument with TopSafe, battery, Instruction manual and calibration protocol	0563.6450	

Technical data

Probe connection

Channel 1: - Type K/J/S thermocoupletemperature probes, NTC probes

Channel 2: — Combined humidity/temp. probe — Pt100 temperature probe

Temperature measurement

Type K (NiCr-Ni)

Measuring range: -200 to +1370°C 0.1°C Resolution: ±0.3°C or ±0.5 % Accuracy of

of measured value (the larger value applies)

Pt100

instrument*

Measuring range: -200 to +800°C Resolution: 0.1°C ±0.2°C or ±0.1 % Accuracy*

of measured value (the larger value applies)

System accuracy**: Up to ±0.23°C

Humidity measurement

Capacitive sensor

Measuring range: 0 to 100 %RH 0.1 %RH Resolution: System accuracy**: Up to ±1 % (see Probes)

NTC sensor/Ni-10000 sensor

Measuring range: -50 to +150 °C/ to +180 °C
Resolution: 0.1 °C System accuracy**: Up to ±0.4°C

Calculated humidity parameters: td, g/m³, g/kg, J/g (pressure-compensated)

Typical battery lifetimes:

9 V block (Al-Mn): 20 - 45 h The hour times are reduced by a factor of 5 if a 9V rechargeable battery is used.

Warranty: Meas. instr. 2 yrs

*Accuracy: ±1 digit, at +22 °C
**System accuracy: total accuracy of probe and measuring instrument.

Order our probe brochure for more information.

Qty.	Accessories for data documentation, processing and power supply	Part no.	
	Testo log printer, prints data, location, product names with date and time	0554.0545	
	Battery recharger with 4 NC rechargeable batteries for Testo log printer, batteries are recharged externally	0554.0110	
	ComSoft 3 for data management, incl. data base, analysis and graphics function, data analysis, trend curve	0554.0830	
	RS232 cable, connects measuring instrument ↔ PC for data transmission	0409.0178	
	Plug-in mains unit for mains operation and to recharge battery in instrument	0554.0088	
	9V rechargeable battery, instead of battery	0515.0025	
	Humidity adjustment set 11.3 % / 75.3 %RH, incl. Instruction manual and adapter for various probes	0554.0660	

Qty.	Caps for all humidity probes with $arnothing$ 12 and 21 mm			Part no.	
	Teflon sintered filter, material: PTFE. Not affected by condensation, water-repellent, resistant to corrosive substances. Applications: compressed air measurements, high humidity range (long-term measurement), high velocities.			0554.0666 0554.0756	
	Stainless steel sintered cap, material: V2A stainless steel. Highly robust, suitable for plunging, should be cleaned with compressed air, mechanical protection of sensor. Applications: high mechanical loads, high velocities.		Ø 21 mm Ø 12 mm	0554.0640 0554.0647	
	Surface adapter for humidity probe with Ø 12 mm, to localize damp spots, e.g. on walls			0628.0012	

Subject to change without notice.

Please send me the following:					
\square Special probe brochure with	detailed	technical	data o	n testo	645

☐ Detailed information on Testo Calibration Services

Name	Address	
Company		COV (2) PH/ P 000
Department	Date. Signature	