

Committing to the future

Esis Pty Ltd www.esis.com.au

www.esis.com.au Ph 02 9481 7420 Fax 02 9481 7267 esis.enq@esis.com.au

2010

Measuring Instruments for Humidity



Industrial Electronics

testo

Information

Requirements

Gas or air humidity measurements are becoming more and more important. Constant improvements to the technical processes, higher demands on quality and energy saving require an accurate, stable and affordable measuring procedure to measure air humidity.

Different measuring methods

| Different measuring methods | | | | | |
|---|--|--|--|--|--|
| Psychrometer | Dew point mirror | Capacitive humidity sensor | | | |
| A temperature probe covered usually with a damp cotton sleeve cools down as a result of evaporation. A second temperature probe measures the ambient temperature. The ambient humidity can be determined from the difference in temperature. | A mirror is cooled until it shows condensation after having reached the dew point temperature. The condensation on the mirror is monitored and the dew point is then measured. | A condensator changes its capacity in accordance with the ambient humidity. | | | |
| Advantages | Advantages | Advantages | | | |
| If used with care a very accurate measurement of 2 to 3 %RH is possible | Wide measuring range Highly accurate | Affordable, quick-action and accurate measurement (up to ±1%RH) Wide measuring range (0 to 100 %RH, -40 to +180°C) Long-term stability Small, portable measuring instruments | | | |
| Disadvantages | Disadvantages | Disadvantages | | | |
| Cannot be used for multipoint measurements Time-consuming handling (must be moistened with distilled water before nearly every measurement) Before every important measurement, the temperature must be adapted to the ambient temperature and the sleeve should be changed | Time-consuming, expensive method Not battery-operated Heavy (non-portable measuring instrument) Highly accurate temperature measurement required Slow adaptation time Large bench-top instruments | In the past capacitive sensors were regarded as unreliable and unstable. Today Testo's capacitive sensor has been tested worldwide and has established itself in industrial measurement engineering. | | | |
| | Psychrometer A temperature probe covered usually with a damp cotton sleeve cools down as a result of evaporation. A second temperature probe measures the ambient temperature. The ambient humidity can be determined from the difference in temperature. Advantages Advantages - If used with care a very accurate measurement of 2 to 3 %RH is possible Disadvantages - Cannot be used for multipoint measurements - Time-consuming handling (must be moistened with distilled water before nearly every measurement) - Before every important measurement, the temperature must be adapted to the ambient temperature and the sleeve should | PsychrometerDew point mirrorA temperature probe covered usually with a damp cotton sleeve cools down as a result of evaporation. A second temperature probe measures the ambient temperature. The ambient difference in temperature.A mirror is cooled until it shows condensation after having reached the dew point temperature. The condensation on the mirror is monitored and the dew point is then measured.AdvantagesAdvantages-If used with care a very accurate measurement of 2 to 3 %RH is possible-Vide measuring range very accurate measurementsCannot be used for multipoint measurementsCannot be used for multipoint measurement)Time-consuming handing (must be measurement)Before every important measurement, the temperature adapted to the ambient temperature and the sleeve shouldBefore every important measurement, the temperature adapted to the ambient temperature and the sleeve shouldBefore every important measurement, the temperature and the sleeve shouldBefore every important measurement, temperature and the sleeve shouldSlow adaptation time instruments-Slow adaptation time instruments | | | |

Testo humidity sensor

Testo has succeeded in increasing the range of applications for capacitive sensors with the humidity sensor developed here:

- Application temperatures to +180 °C

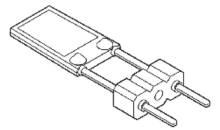
– Dew point measurement from -50 to +100 $^\circ\mathrm{C}$

 Long-term measurement under extreme conditions

Highly accurate in the high humidity range (>95%RH)

The outstanding characteristics of the Testo humidity sensor are as follows: – Precision

- 1100131011
- Long-term stability
- Temperature resistance
- Robustness



Contents

Measuring Instruments

| 0 | | |
|--|---|------|
| Practical measuring instruments for hu | midity | Page |
| testo 608-H1 | Thermohygrometers for uninterrupted measurement | 4 |
| testo 608-H2 | Thermohygrometer for uninterrupted measurement with alarm | 4 |
| testo 605-H1 | Thermohygrometer | 4 |
| testo 610 | Pocket size air moisture and air temperature measuring instrument | 5 |
| testo 606-1 | Pocket size material moisture meter | 6 |
| testo 606-2 | Pocket size material moisture/air moisture/temperature measuring instrument | 6 |
| testo 616 | Fast and non-destructive measurement of material moisture | 6 |
| testo 625 | Thermohygrometer with flexible probe | 8 |
| testo 635-1 | The new measurement technology for humidity measurement | 9 |
| testo 635-2 | New measurement technology for moisture measurement with logger and software | 9 |
| testo 845 | Infrared Thermometer with Switchable Optics (far-field/close focus) | 13 |
| Measurement Data Monitoring System | | Page |
| testo Saveris™ | Measurement Data Monitoring System | 16 |
| Data loggers | | Page |
| testo 175-H1 | 2 channel humidity/temperature logger with internal sensors | 24 |
| testo 175-H2 | 2 channel humidity/temperature logger with internal sensors and display | 25 |
| testo 177-H1 | Humidity/temperature logger, 4 channels, with int. sensors, ext. temperature probe socket and display | 26 |
| testostor 171-3 | Internal humidity/temperature sensor | 28 |
| Ex 171-3 | Data logger for Ex zone with internal humidity/temperature sensor | 29 |
| testostor 171-2 | Internal humidity/temperature sensor with dew point calculation | 30 |
| testostor 171-6 | 2 external humidity/temperature probe sockets or dewpoint calculation | 32 |
| | | |

Accessories

| Accessories for Data loggers | | Page |
|------------------------------|---|------|
| testo 575 | Fast-action printer and logger control in one for testo 175/177 | 34 |
| Data loggers | | Page |
| testo 580 | Compact data collector for readout on site for testo 175/177 | 35 |
| testo 581 | Alarm switching for forwarding alarm reports for testo 175/177 | 35 |
| Software and Accessories | | Page |
| ComSoft 4 - Basic | Easy operation and convenient analysis for testo 175/177 | 36 |
| ComSoft 3 - Professional | Pro software incl. data archiving for testo 175/177/171/645/650 | 37 |
| CFR 21 Part 11 | Software for CFR 21 Part 11 requirements for testo 175/177/171 | 37 |
| Ethernet adapter | | Page |
| Ethernet adapter | Access Ethernet with Testo measuring instruments | 38 |

| Measurement | Systems | |
|-------------|---|---------|
| testo 645 | Industrial thermohygrometer | Page 40 |
| testo 650 | Reference humidity measuring instrument with psychrometric chart and aw value measurement | Page 42 |
| | | |

Calibration

Huminator

Huminator, accurate humidity generator for climate calibrations

Page 50





testo 622

In addition to temperature and humidity, the testo 622 also measures pressure.

In the large, clear display, it shows the current measurement values as well as the date and time. It thus provides all important values at a glance.

testo 622 hygrometer with pressure display, incl. calibration protocol, batteries and attachment material

Part no. 0560 6220

Technical data

| Meas. range | -10 to +60 °C / 0 to 100 %RH / 300 to 1200 hPa |
|----------------------|--|
| Resolution | 0.1 °C/0.1 %RH/0.1 hPa |
| Accuracy ±1 digit | ±0.4 °C / ±2 %RH at +25 °C (10 to 90 %RH) ±3 %RH (remaining range)/ ±3 hPa |

Oper. temp. -10 to +60 °C Measuring rate 10 s Battery life 12 months Storage temp -20 to +60 °C Dimensions 185 x 105 x 36 mm Weight 240 g (without batteries)

| Accessories | Part no. |
|--|-----------|
| Calibration and adjustment software with USB cable for testo 622/623 | 0554 6230 |
| ISO calibration certificate humidity | 0520 0006 |
| DKD calibration certificate/humidity | 0520 0206 |

testo 623

The new temperature and humidity measuring instrument testo 623 shows current and past temperature and humidity values in a large clear display.

This makes an analysis of the current and past ambient conditions possible, directly on site and without time-consuming analysis on a PC.

testo 623 hygrometer with history function of the measurement values, incl. calibration protocol, batteries and attachment material

Part no. 0560 6230

4

Monitoring indoor climate - with history function

Monitoring indoor climate – quickly, accurately and reliably

- Analysis of past temperature and humidity values directly on site without evaluation on a PC
- Histogram shows current and past temperature or humidity values.
- All important values at a glance: current and past temperature and humidity values as well as date and time
- Large, optimally legible display



| Technical da | ta | | |
|--------------|------------------------------------|----------------|---|
| Meas. range | -10 to +60 °C / | Oper. temp. | - |
| | 0 to 100 %RH | Measuring rate | 2 |
| | | Battery life | 1 |
| Resolution | 0.1 °C/0.1 %RH | Storage temp. | - |
| Accuracy | ±0.4 °C/ | Dimensions | 1 |
| ±1 digit | ±2 %RH at +25 °C (10 to 90 %RH) | Weight | 2 |
| | ±3 %RH (remaining range) | | |

£

0.00

| er. temp. | -10 to +60 °C |
|---------------|-------------------|
| easuring rate | 20 s |
| ttery life | 12 months |
| orage temp. | -20 to +60 °C |
| mensions | 185 x 105 x 36 mm |
| eight | 240 g |
| | |

| Accessories | Part no. |
|--|--------------------------------|
| Calibration and adjustment software with USB cab | le for testo 622/623 0554 6230 |
| ISO calibration certificate humidity | 0520 0006 |
| DKD calibration certificate/humidity | 0520 0206 |

esio

temperature, humidity and pressure • All important values at a glance:

Precise measurement of

- current measurement values as well as date and time Calibration and adjustment of the
- measuring instrument possible on site with the optional calibration and adjustment software
- Large, optimally legible display
- Adjustable calibration reminder function



| Additional info | rmation at | . ' |
|-----------------|------------|-----|

| testo 608-H1 / testo 608-H2 | Thermohygrometers fo | r uninterrup | oted measurem | ent |
|---|---|---|--|---|
| The affordable standard testo 608-H1 hygrometer measures humidity, temperature and dewpoint non-stop. The efficient testo 608-H2 alarm hygrometer with LED alarm function for accurate signals when limits are exceeded. | With dew point calculation td and max/min display Humidity sensor is not affected by condensation Battery monitoring testo 608-H2, with LED alarm, warns if limits are exceeded High accuracy ±2 %RH (testo 608-H2) | A a th-Ryport date Rate: Ryport date | | – testo 608-H2, with LED alarm, warns if limits are exceeded |
| testo 608-H1 hygrometer, humidity/dew point/temperature measuring instrument with battery | 2 Humidity/dewpoint/temp. meas. instr., incl. LED alarm, battery and calibration protocol | Technical data Meas. range | 1 +10 to +95 %RH 0 to +50 °C -20 to +50 °C td | 2 +2 to +98 %RH -10 to +70 °C -40 to +70 °C td |
| Part no. | Part no. | Accuracy ±1 digit | t ±3 %RH (+10 to +95 %RH) | +40 t0 +70 °C tu ±2 %RH (+2 to +98 %RH) |
| 0560 6081 | 0560 6082 | Resolution | 0.1 %RH | 0.1 %RH |
| | | Probe type | NTC | NTC |
| Accessories | | 21 | ±0.5 °C (at +25 °C) | ±0.5 °C (at +25 °C) |
| SO calibration certificate humidity, Calibration po | ints 11.3 %RH and 0520 0006 | Resolution | 0.1 °C | 0.1 °C |
| 75.3 %RH at +25°C | | Oper. temp. | 0 to +50 °C | -10 to +70 °C |
| | | Common data | | |
| | | Storage temp. | -40 to +70 °C | |
| | | Battery type | 9V block battery | |
| | | | | |

Battery life

Weight Dimensions

Warranty

Display

Measuring rate

Material/Housing

8736 h

2 years

ABS

LCD, 2 lines

120 x 89 x 40 mm

18 s 168 g

| | | - | | | |
|----|-----|-----|-----|-----|-------|
| Th | orm | noh | Na | ron | neter |
| | | | IVU | | |

The thermohygrmeter you can bend. Small, compact and accurate. The long-term stable sensor guarantees correct measurement results even after years.

testo 605-H1

testo 605-H1: thermohygrometer with duct holder, incl. attachment clip and battery

Part no. **0560 6053**

- Dewpoint calculation from
- -20 to +50 °Ctd
- Long-term stable Testo humidity sensor
- Ideal for measurements in ducts
- Display can be angled for easy readout ot measurement values



| Accessories | |
|--|------------------|
| ISO calibration certificate humidity Calibration points 11.3 %RH and 75.3 %RH at +2 | 0520 0006 5°C |
| ISO calibration certificate/humidity Calibration point 75.3%RH at +25°C | 0520 0096 |

| Technical dat | a | | |
|---------------------------|--------------|----------------------|-----------------------|
| Meas. range +5 to +95 %RH | Oper. temp. | 0 to +50 °C | |
| | 0 to +50 °C | Storage temp. | -20 to +70 °C |
| -20 to +50 °C td | Battery type | 3 batteries Type AAA | |
| Accuracy | ±3 %RH | Battery life | Approx. 1000 h |
| ±1 digit | ±0.5 °C | Weight | 75 g (with batteries, |
| Resolution | 0.1 %RH | | without packaging) |
| 0.1 °C | | | |

esio



testo 610

testo 610 measures relative air moisture and temperature simultaneously.

Dew point calculation and wet bulb as well as Hold function and max./min. display are possible with this instrument.

testo 610; humidity and temperature measuring instrument incl. protective cap, batteries and

calibration protocol

Part no. 0560 0610

Pocket size air moisture and air temperature measuring instrument

- Air moisture and air temperature
- Dewpoint calculation and wet bulb included
- Hold function and max./min. valuesBacklit display
- Backlit display
- Long-term stable Testo humidity sensor
- Protective cap for safe storage
- Belt case, wrist strap and calibration protocol included



| Technical data | | |
|----------------|--------------------------|------|
| Meas. range | 0 to 100 %RH | Ope |
| | -10 to +50 °C | Stor |
| Accuracy | ±2.5 %RH (5 to 95 %RH) | Batt |
| ±1 digit | ±0.5 °C | Batt |
| Resolution | 0.1 %RH | |
| | 0.1 °C | Dim |
| Measuring rate | 1 s | |
| Weight | 90 g (batteries and | Prot |
| | protective cap included) | |
| | | |

|)per. temp. | -10 to +50 °C |
|-----------------|---|
| torage temp. | -40 to +70 °C |
| attery type | 2 batteries Type AAA |
| lattery life | 200 h (average, without display illumination) |
| limensions | 119 x 46 x 25 mm (incl. protective cap) |
| rotection class | IP20 |
| | |

| Accessories | Part no. |
|--|-----------------------------|
| ISO calibration certificate humidity | 0520 0006 |
| Calibration points 11.3 %RH and 75.3 %RH at +2 | 5°C |
| ISO calibration certificate/temperature | 0520 0171 |
| temp. data logger; calibration points -8°C; 0°C; + | 40°C per channel/instrument |



esilo

Additional information at



testo 606-1/-2

testo 606-1 measures material moisture. Material moisture is displayed in percent by weight using stored material characteristic curves for wood and building materials.

In addition to material moisture, testo 606-2 also measures air moisture and temperature. In this way, drying conditions can be reliably assessed directly on-site

606-1/-2

Pocket size material moisture/air moisture/temperature measuring instrument

- Accurate wood moisture measurement with stored characteristic curves for beech, spruce, larch, oak, pine, maple
- Additional characteristic curves to locate wet points in building materials for cement screed, concrete, plaster, anhydrite screed, cement mortar, lime mortar, brick
- Hold function for easy readout of readings
- Display illumination

testo 606-1: wood and material moisture meter, incl. protective cap. batteries and calibration protocol

Part no. 0560 6060

| Protective | cap | for | safe | storage | |
|------------|-----|-----|------|---------|--|
| | | | | | |

 Belt case, wrist strap and calibration protocol included

Additional advantages of testo 606-2

- Measurement of temperature and humidity in ambient air
- Incl. dewpoint calculation and wet bulb

testo 606-2: wood and material moisture meter with built-in moisture measurement and NTC air thermometer, incl. protective cap, batteries and calibration protocol Part no. 0560 6062



| Droho tuno | | Material moisture | NTC | Tooto humid concer con | |
|-----------------|-----------------------|----------------------------|------------------------|--|--------------------------------|
| Probe type | | (based on conductivity) | NIC | Testo humid. sensor, cap. | |
| Meas. range | | 0 to 50 % | -10 to +50 °C | 0 to 100 %RH | Accessori |
| Accuracy ±1 dig | jit | ±1 % | ±0.5 °C | ±2.5 %RH (5 to 95 %RH) | For testo 606 |
| Resolution | | 0.1 | 0.1 °C | 0.1 %RH | Spare electroo |
| Battery life | | 606-1: 200 h (a | verage, without displa | ay illumination) | For testo 606 |
| | | 606-2: 130 h (a | verage, without displa | ay illumination) | Spare electroo |
| Common dat | ta testo (| 606-1/-2 | | | ISO calibration |
| Oper. temp. | -10 to + | 50 °C | Storage temp. | -40 to +70 °C | Calibration poi |
| Dimensions | 119 x 46 protectiv | 6 x 25 mm (incl. e cap) | Weight | 90 g (protective cap and batteries included) | ISO calibration temp. data log |
| Battery type | 2 batterie | es Type AAA | Protection class | IP20 | |
| Measuring rate | 1 s | | | | |

| Accessories | Part no. |
|--|------------------------|
| For testo 606-1: | |
| Spare electrodes (1 pair) | On request |
| For testo 606-2: | |
| Spare electrodes (1 pair) | On request |
| ISO calibration certificate humidity Calibration points 11.3 %RH and 75.3 %RH at +25°C | 0520 0006 |
| ISO calibration certificate/temperature temp. data logger; calibration points -8°C; 0°C; +40°C per channel/ir | 0520 0171 nstrument |

testo 616

Technical data

The testo 616 allows fast and non-destructive observation of the material moisture of woods and building materials. This allows the ideal time and place for any destructive measurement which may be necessary to be determined. The display is in percent by weight in comparison to the dry mass of the material.

The testo 616 makes work easier for all those who need to observe the development of drying in floors, walls and surfaces.

Fast and non-destructive measurement of material moisture

- Equipped with 10 characteristics curves for soft wood, hard wood, chipboard, anhydrite screed, cement screed, lime sand brick, aerated concrete, concrete, vertical hole brick and solid brick
- Measurement depth up to 5 cm
- Handy shape for optimum contact pressure

testo 616, wood and material moisture measuring instrument, incl. battery and calibration protocol

Part no. 0560 6160

Accessories Case for measuring instrument and probes

Part no. 0516 0210

- Hold, max., min, function
- Illuminated digital display
- Characteristics curves were developed in cooperation with the LPI institut



| Technical data | - | | |
|-------------------------------------|-----------------------------|------------------|---------------------------|
| Measuring range wood: < | (50 % | Protection class | IP30 |
| Measuring range building materials: | (20 % | Oper. temp. | +5 to +40 °C/10 to 80 %RH |
| | capacitive measurement | Storage temp. | -20 to +70 °C |
| | Water content in percent by | Battery type | 9V block battery, 6F22 |
| weight based on dry mass (| | Battery life | 60 h |
| Resolution (| 0.1 | Weight | 260 g |
| Measurement depth: U | up to 5 cm | Material/Housing | ABS/TPE/Metal |
| Measuring rate (|),5 s | Dimensions | 70 x 58 x 234 mm |
| Display refresh (|),5 s | | |
| | | | |



testo 625

The compact instrument with built-in humidity probe head for measuring air moisture and temperature. The large 2 line display shows humidity, wet bulb temperature or dewpoint as well as temperature.

When measuring at hard-toaccess points, the humidity probe head can be easily removed and attached to the handle via the probe cable (accessory).

Alternatively, the readings can be transmitted wirelessly over wide distances from the probe to the measuring instrument. To do this, the humidity probe head is attached to the radio handle (accessory) and the radio module (accessory) is added to testo 625.

testo 625, humidity/temperature measuring instrument, incl. plug-in humidity probe head, battery and calibration protocol

0563 6251

Part no. Accessories Handle for plug-in humidity probe head for connection to testo 625, probe 0430 9725 cable included (length 120 cm) Case for measuring instrument and probes 0516 0210 TopSafe, protects from impact and dirt 0516 0221 testo saline pots for control and humidity adjustment of humidity probes, 0554 0660 11.3 %RH and 75.3 %RH with adapter for humidity probe Lithium battery, button cell, type CR 2032 0515 0028 Recharger for 9V rechargeable battery, for external recharging of 0515 0554 0025 0025 battery 0515 0025 9V rech. battery for instrument, instead of battery DKD calibration certificate/humidity 0520 0206 electronic hygrometers; calibration points 11.3%RH and 75.3%RH at +25°C ISO calibration certificate humidity 0520 0006

| Technical data | 1 | | |
|----------------------|--------------------------------|-----------------------------|------------------|
| Probe type | NTC | Testo humid. sensor, cap. | |
| Meas. range | -10 to +60 °C | 0 to +100 %RH | |
| Accuracy ±1 digit | ±0.5 °C | ±2.5 %RH (+5 to +95 %RH) | |
| Resolution | 0.1 °C | 0.1 %RH | |
| | | | |
| Oper. temp. | -20 to +50 °C | Dimensions | 182 x 64 x 40 mm |
| Storage temp. | -40 to +85 °C | Weight | 195 g |
| Battery type | 9V block battery, 6F22 | Material/Housing | ABS |
| Battery life | 70 h (without radio operation) | Warranty | 2 years |

9V rech. battery for instrument, instead of battery 0515 0025 Battery type 9V block battery, 6F22 Material/Housin 2520 0206 Battery life 70 h (without radio operation) Warranty Battery life 70 h (without radio operation) Warranty 0520 0006 Calibration certificate humidity 0520 0006 Calibration points 11.3 %RH and 75.3 %RH at +25°C SARH at +25°C SARH

Long-Term Drift-Free Thermohygrometer

Displays temperature and relative humidity /

wet bulb temperature / dewpoint

• 2 year guaranteed long-term stability

TopSafe, instrument protection against dirt

Hold button to freeze readings

Patented humidity sensor

and knocks (optional)

Max./min. values

Auto Off function

Display light

| AT, DK, FI, HU, CZ, PL, GR, CH, PT, SI, MT, CY, SK, LU, EE, LT, IE, LV, NO | | |
|---|----------------|-----------|
| Radio module for measuring instrument, 915.00 MHz FSK, approval for USA, CA, CL | 915.00 MHz FSK | 0554 0190 |
| Dadia handlaa aanayata | | |
| Radio handles, separate Radio handles for humidity probe head | | |
| | | |
| Radio handle for attachable humidity probe head (humidity probe head included in delivery of testo | | |

625)

| Country versions | Radio freq. | Part no. |
|---|----------------|-----------|
| Radio handle for plug-in probe heads, incl. T/C adapter, approval for the countries: DE, FR, UK, BE, NL, ES, IT, SE, AT, DK, FI, HU, CZ, PL, GR, CH, PT, SI, MT, CY, SK, LU, EE, LT, IE, LV, NO | 869.85 MHz FSK | 0554 0189 |
| Radio handle for plug-in probe heads, incl. T/C adapter, approval for USA, CA, CL | 915 00 MHz ESK | 0554 0191 |

| Radio probes: | General technical data | | | | |
|---------------|--|----------------|-------------------------------------|--------------------|----------------|
| | Radio handle | Measuring rate | 0.5 s or 10 s, adjustable on handle | Radio transmission | Unidirectional |
| Battery type | 2 AAA micro batteries | | | Oper. temp. | -20 to +50 °C |
| Battery life | 215 h (meas. rate 0.5 s) 6 months (meas. rate 10 s) | Radio coverage | Up to 20 m (without obstructions) | Storage temp. | -40 to +70 °C |



Probe head on handle with probe wire (optional)Auto-Off Funktion



Part no.

0554 0188

testo 635-1/-2

Long-term drift-free and reliable humidity measurement

The new testo 635 provides the possibility of monitoring and analysing air humidity, material moisture (based on equilibrium humidity), U-value and the pressure dewpoint in compressed air systems.

Versatility with wireless probes

In addition to classical probes with wires, wireless measurement up to a distance of 20 m distance is possible. Damage to the wire or hindrances in usage are thus eliminated. A maximum of three wireless probes can be recorded and displayed by testo 635. The wireless probes are available for the measurement parameters temperature and humidity. The optional easily plugged-in radio module can be retro-fitted at any time.

More user comfort

The testo 635 excels through its logical usage and easy-to-follow menus. When making measurements at different locations, the testo 635-2 offers the advantage that the readings are allocated to the respective measurement location.

For long-term measurements and material moisture measurements, it is possible to switch between different user profiles.

testo 635-2 with store and software

The testo 635-2 has a memory for 10,000 readings. With the testo 635-2, characteristic curves for different materials can be laid down using the PC software included in delivery, and carried over into the instrument. Moisture courses can be recorded, analysed and displayed as a graph or table.

The new measurement technology for humidity measurement

Common advantages testo 635-1/-2

- Connection of 3 wireless probes
- Measurement of air humidity, equilibrium humidity and pressure dewpoint in compressed air systems
- Display of dewpoint distance, min., max. and mean values

Backlit display

Additional advantages testo 635-1

 Cyclical printing of readings once a minute, for example

Additional advantages testo 635-2

- Instrument memory for up to 10,000 readings
- PC software for analysis, filing and documentation of measurement data
- Direct display of material moisture due to freely settable characteristics curves (based on equilibrium humidity)
- U-value probe connection option
- Storage of single measurements or measurement series by measurement location
- Fast access to the most important functions via user profiles





Additional information at

testo 635-1

testo 635-1, humidity/temperature measuring instrument, with battery and calibration protocol

Part no. 0560 6351

testo 635-2

testo 635-2, humidity/temperature measuring instrument with readings memory, PC software and USB data transmission cable, with battery and calibration protocol

ASI

Part no. **0563 6352**

9



testo 635-1/-2

Technical data and accessories

| Accessories | Part no. | Accessories | Part no. |
|---|-------------|--|--------------------|
| Transport and Protection | | Printers and Accessories | |
| Service case for basic equipment of measuring instrument and probes, dimensions: 400 x 310 x 96 mm | 0516 0035 | Testo fast printer with wireless infrared interface, 1 roll thermal paper and 4 AA batteries | 0554 0549 |
| Service case for measuring instrument, probe and accessories, dimensions 520 x 380 x 120 mm | 0516 0435 | Spare thermal paper for printer (6 rolls) measurement data documentation legible for up to 10 years | 0554 0568 |
| Service case for measuring instrument, probes and accessories (505 x 435 x 125 mm) | 0516 0235 | External fast charger for 1-4 AA rech. batteries, incl. 4 Ni-MH rech. batteries with individual cell charging and charge control display, incl. impulse trickle | 0554 0610 |
| Additional Accessories and Spare Parts | | charging, integrated discharge function, with built-in international mains plug, 100-240 V, 300 mA, 50/60 Hz | |
| Handle for attachable humidity probe head for connection to testo 635, incl. probe wire, for measurement / calibration of humidity probe head | 0430 9735 | Calibration Certificates | |
| testo saline pots for control and humidity adjustment of humidity probes, 11.3 %RH and 75.3 %RH with adapter for humidity probe | 0554 0660 | ISO calibration certificate humidity Calibration points 11.3 %RH and 75.3 %RH at +25°C | 0520 0006 |
| Sintered PTFE filter, Ø 12 mm, for corrosive media High humidity range (long-term measurements), high flow velocities. | 0554 0756 | ISO calibration certificate/temperature meas. instr. with surface probe; calibration points +60°C; +120°C; +180°C | 0520 0071 |
| Stainless steel sintered cap, Ø 12 mm, is screwed onto humidity probe for measurements at higher flow velocities or in contaminated air | 0554 0647 | ISO calibration certificate dewpoint two adjustment points -10/-40 °Ctd at 6 bar | 0520 0136 |
| PTFE cap, Ø 5 mm, attachable, PTFE material, (5 off) PTFE, Dust protection, high humidity measurements, high velocities | 0554 1031 | ISO calibration certificate/absolute pressure, 3 meas. points distributed over meas. range Absolute pressure; accuracy 0.1 to 0.6; 3 points distributed over meas. range (0 to 70 bar) | 0520 0185 |
| Adapter for surface humidity measurement, for humidity probes Ø 12mm locates damp spots on walls, for example | 0628 0012 | ISO calibration certificate/humidity cal. points freely selectable from 5 to 95%RH at +15 to +35°C or at -18 to + | 0520 0106 -80°C |
| Cap for bore holes, for humidity probe Ø 12 mm, Measures equilibrium moisture in bore holes | 0554 2140 | DKD calibration certificate/humidity electronic hygrometers; calibration points 11.3%RH and 75.3%RH at +25°C | 0520 0206 |
| Plug-in mains adapter, 5 VDC 500 mA with European adapter, 100-250 VAC 50-60 Hz | , 0554 0447 | ISO calibration certificate/U-value probe | 0520 0481 |
| Lithium battery, button cell, type CR 2032, Spare Li cell to save RAM data, when changing battery and rech. battery | 0515 0028 | DKD calibration certificate/U-value probe | 0520 0981 |
| Adhesive material for fixing and sealing | 0554 0761 | | |

| Technical dat | a | | | |
|----------------------|--|--|---------------------------|-------------------------|
| Probe type | Type K (NiCr-Ni) | NTC (Humidity probe) | Testo humid. sensor, cap. | Absolute pressure probe |
| Meas. range | -200 to +1370 °C | -40 to +150 °C | 0 to +100 %RH | 0 to 2000 hPa |
| Accuracy ±1 digit | ± 0.3 °C (-60 to +60 °C) $\pm (0.2$ °C + 0.3% of mv) (remaining range) | $\begin{array}{c} \pm 0.2 \ ^\circ C \ (\text{-}25 \ to \ \text{+}74.9 \ ^\circ C) \\ \pm 0.4 \ ^\circ C \ (\text{-}40 \ to \ \text{-}25.1 \ ^\circ C) \\ \pm 0.4 \ ^\circ C \ (\text{+}75 \ to \ \text{+}99.9 \ ^\circ C) \\ \pm 0.5\% \ of \ mv \ (remaining \ range) \end{array}$ | | |
| Resolution | 0.1 °C | 0.1 °C | 0.1 %RH | 0.1 hPa |
| | | | | |
| Oper. temp. | -20 to +50 °C | | | |
| 0. | | | | |

| open temp. | -2010-30 0 |
|------------------|--------------------------------------|
| Storage temp. | -30 to +70 °C |
| Battery type | Alkali manganese, mignon, Type AA |
| Battery life | 200 h |
| Dimensions | 220 x 74 x 46 mm |
| Weight | 428 g |
| Material/Housing | ABS/TPE/Metal |
| Warranty | 2 years |

testo-

testo 635-1/-2

Probes

| Humidity probes | Illustration | | Meas. range | Accuracy | | Part no. |
|--|-----------------|-----------------------------|--|--|-------------------|-----------------------|
| Humidity/temperature probe | -a () | Ø 12 mm | -20 to +70 °C 0 to +100 %RH | ±0.3 °C ±2 %RH (+2 to +98 %RH) | | 0636 9735 |
| Robust humidity probe for meas. up to +125 °C, short-term up to +140 °C, Ø 12 mm, e.g. exhaust ducts, and for meas. of material equilibrium noisture, e.g. bulk goods | Automatical Bar | 300 mm Ø 12 mm | 0 to +100 %RH -20 to +125 °C | ±2 %RH (+2 to +98 %RH) ±0.2 °C | | 0636 2161 |
| Thin humidity probe with built-in electronics, incl. 4 attachable PTFE protection caps for material noisture equilibrium measurement | s3 | 60 mm Ø 4 mm | 0 to +100 %RH 0 to +40 °C | ±2 %RH (+2 to +98 %RH) ±0.2 °C | | 0636 2135 |
| Scatter field probe for fast and damage-free naterial moisture measurement, with probe sable 1.2 m. | | | Woods: <50 % Building materials: <20 % | | | 0636 6160 |
| Pressure dewpoint probes | Illustration | | Meas. range | Accuracy | t99 | Part no. |
| Pressure dewpoint probe for measurements in compressed air systems | 300 mm | | -30 +50 °C tpd 0 to +100 %RH | ±0.9 °C tpd (+0.1 to +50 °C tpd) ±1 °C tpd (-4.9 to 0 °C tpd) ±2 °C tpd (-9.9 to -5 °C tpd) ±3 °C tpd (-19.9 to -10 °C tpd) ±4 °C tpd (-30 to -20 °C tpd) | 300 s | 0636 9835 |
| Precision pressure dewpoint probe for neasurements in compressed air systems, ncluding certificate with test point -40°C tpd | 300 mm | | -60 to +50 °C tpd 0 to +100 %RH | $\begin{array}{c} \pm 0.8 \ ^\circ C \ tpd \ (-4.9 \ to +50 \ ^\circ C \ tpd) \\ \pm 1 \ ^\circ C \ tpd \ (-9.9 \ to -5 \ ^\circ C \ tpd) \\ \pm 2 \ ^\circ C \ tpd \ (-19.9 \ to -20 \ ^\circ C \ tpd) \\ \pm 3 \ ^\circ C \ tpd \ (-29.9 \ to -20 \ ^\circ C \ tpd) \\ \pm 4 \ ^\circ C \ tpd \ (-40 \ to -30 \ ^\circ C \ tpd) \end{array}$ | 300 s | 0636 9836 |
| Absolute pressure probes | Illustration | | Meas. range | Accuracy | | Part no. |
| Absolute pressure probe 2000 hPa | | | 0 to +2000 hPa | ±5 hPa | | 0638 1835 |
| Air probes | Illustration | | Meas. range | Accuracy | t99 | Part no. |
| Robust air probe, T/C Type K | Fixed cable | 115 mm 0 4 mm | -60 to +400 °C | Class 2* | 25 s | 0602 1793 |
| | | | | | | |
| Surface probes Fast-action surface probe with sprung thermocouple strip, also for uneven surfaces, measurement range short-term o +500°C, TC Type K | Illustration | 115 mm 0 12 mm 0 5 mm | Meas. range -60 to +300 °C | Accuracy Class 2* | t99 3 s | Part no. 0602 0393 |
| Temperature probe to determine U-value, triple sensor system for measuring wall temperature, modelling clay included | Fixed cable | | -20 to +70 °C | Class 1; U-value: $\pm 0.1 \pm 2\%$ of fsv | | 0614 1635 |
| Note: Only the measuring instrument testo 635-2 is suitable for U-value measurement! | \bigcirc | | | ine the U-value, an additional probe quired: 0613 1001 or 0613 1002 (i | | |
| | | | | | | |

*According to standard EN 60584-2, the accuracy of Class 2 refers to -40 to +1200 °C.

**when used with an NTC or wireless humidity probe for measuring outside temperature and 20 K difference between the air inside and outside

| resto | | | | | | |
|--|--|--|--|---|--|-----------------|
| testo 635-1/-2 | Ordering data Option | on: Radio | | | | |
| Radio module for upgrading | measuring instrument with r | radio option | | | | |
| Country versions | | | Radio freq. | | Part no. | |
| Radio module for measuring instrument, 869.85 I AT, DK, FI, HU, CZ, PL, GR, CH, PT, SI, MT, CY, SK, | | E, NL, ES, IT, SE, | 869.85 MHz FSK | | 0554 0188 | |
| Radio module for measuring instrument, 915.00 l | MHz FSK, approval for USA, CA, CL | | 915.00 MHz FSK | | 0554 0190 | |
| Assembled for you: Radio ha | ndles with probe head | | | | | |
| Radio handles with probe head for su | | Meas. range | Accuracy | Resolution | | t ₉₉ |
| Radio handle for attachable probe heads with T/C probe head for surface measurement | 120 mm. | 40 mm Ø 12 mm mm → 500 °C Short-term to +500 °C | Radio handle: $\pm(0.5 \text{ °C} + 0.3\% \text{ of mv}) (-40 \text{ to } +500 \text{ °C})$ $\pm(0.7 \text{ °C} + 0.5\% \text{ of mv}) \text{ (remaining range)}$ T/C probe head: Class 2 | 0.1 °C (-50 to +1 1.0 °C (remaining) | | 5 s |
| Country versions | | | Radio fre | q. | Part no. | |
| Radio handle for plug-in probe heads, incl. T/C ad HU, CZ, PL, GR, CH, PT, SI, MT, CY, SK, LU, EE, LT, | | BE, NL, ES, IT, SE, AT, DK, FI, | 869.85 N | MHz FSK | 0554 0189 | |
| T/C probe head for surface measurement, attacha | able to radio handle, T/C Type K | | | | 0602 0394 | |
| Radio handle for plug-in probe heads, incl. T/C ad | apter, approval for USA, CA, CL | | 915.00 N | ИHz FSK | 0554 0191 | |
| T/C probe head for surface measurement, attacha | able to radio handle, T/C Type K | | | | 0602 0394 | |
| Radio probes incl. humidity probe hea | ad | Meas. range | Accuracy | | Resolution | I |
| Radio handle for attachable probe heads with humidity probe head | e 📢 🛏 | 0 to +100 %RH -20 to +70 °C | ±2 %RH (+2 to +98 %RH) ±0.3 °C | | 0.1 %RH 0.1 °C | |
| Country versions | | | Radio freq. | | Part no. | |
| Radio handle for plug-in probe heads, incl. T/C ad PT, SI, MT, CY, SK, LU, EE, LT, IE, LV, NO | apter, approval for the countries: DE, FR, UK, B | BE, NL, ES, IT, SE, AT, DK, FI, HI | J, CZ, PL, GR, CH, 869.85 Mł | Hz FSK | 0554 0189 | |
| Humidity probe head, attachable to radio handle | | | | | 0636 9736 | |
| Radio handle for plug-in probe heads, incl. T/C ad | apter, approval for USA, CA, CL | | 915.00 Mł | Hz FSK | 0554 0191 | |
| Humidity probe head, attachable to radio handle | | | | | 0636 9736 | |
| Radio handles, separate | | | | | | |
| Radio handles for attachable T/C pro | bes | Meas. range | Accuracy | | olution | |
| Radio handle for attachable probe heads incl. adapter for attaching T/C probes (Type K) $% \left(T_{\rm C}^{\rm A}\right) =0$ | 0 | -50 to +1000 °C | \pm (0.7 °C +0.3% of mv) (-40 to +900 °C) \pm (0.9 °C +0.5% of mv) (remaining range) | | (-50 to +199.9 °C (remaining range) | |
| Country versions | | | Padio fro | 9 | Part no | |

| Country versions | Radio freq. | Part no. |
|---|----------------|-----------|
| Radio handle for plug-in probe heads, incl. T/C adapter, approval for the countries: DE, FR, UK, BE, NL, ES, IT, SE, AT, DK, FI, HU, CZ, PL, GR, CH, PT, SI, MT, CY, SK, LU, EE, LT, IE, LV, NO | 869.85 MHz FSK | 0554 0189 |
| Radio handle for plug-in probe heads, incl. T/C adapter, approval for USA, CA, CL | 915.00 MHz FSK | 0554 0191 |

| Radio probes: | Radio probes: General technical data | | | | | | | |
|---------------|--|--|----------------|-------------------------------------|--------------------|----------------|--|--|
| | Radio immersion/penetration probe, NTC | Radio handle | Measuring rate | 0.5 s or 10 s, adjustable on handle | Radio transmission | Unidirectional | | |
| Battery type | 2 x 3V button cell (CR 2032) | 2 AAA micro batteries | | | Oper. temp. | -20 to +50 °C | | |
| Battery life | 150 h (meas. rate 0.5 s) 2 months (meas. rate 10 s) | 215 h (meas. rate 0.5 s) 6 months (meas. rate 10 s) | Radio coverage | Up to 20 m (without obstructions) | Storage temp. | -40 to +70 °C | | |



tractic



testo 845 with integrated humidity module

For the first time, surface temperatures with smallest diameters can be measured accurately at short and long distances. The switchable optics for far-field and close focus measurement make this possible.

Far-field measurements are carried out at an optical resolution of 75:1. In this way, surface temperatures can be measured accurately even at great distances from the object to be measured. At a distance of 1.2 metres from the object to be measured, the measuring spot diameter is only 16 mm. A cross laser marks the measuring spot exactly during measurement.

During measurements at a short distance from the object being measured, the close focus optics has a spot diameter of only 1 mm at a distance of 70 mm. Two laser points mark the spot exactly.

Infrared Thermometer with Switchable Optics (far-field/close focus)

- Switchable optics for far-field measurements (75:1) and close focus (1 mm, distance 70 mm)
- Especially bright cross laser sighting for indicating the actual measurement point
- Integrated humidity module for measuring indoor air humidity and for determining dewpoint distance
- Reference accuracy ± 0.75 °C with super-fast measurement technology (scanning 100 ms)
- Backlit display (3-line), shows °C, %RH, °C td, min./max. values, alarm limit values and degree of emission
- Optical and audible alarm when limit values are exceeded
- Probe socket for TC probe for determining emissivity
- Instrument memory for 90 measurement protocols
- PC software for archiving and documenting measurement data (included in delivery)
- Tripod fitting for online measurement via USB cable (included in delivery)
- in delivery)
 Measurement data documentation on site with Testo printer

testo 845, infrared temperature measuring instrument with cross laser sighting incl. humidity module, switchable optics for far-field and close focus measurement, contact temperature probe attachable, optical/audible alarm, reading memory, PC software incl. USB data transfer cable, aluminium case, battery and calibration protocol

Part no. 0563 8451

Switch of Far-field mm, dist mm) with sighting

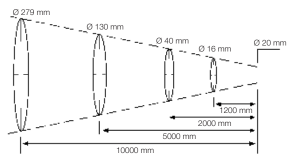
Switch optics 1: 5 Far-field 75:1 (16 (mm, distance 1200 (mm) with cross laser (sighting (

Switch optics 2: Close focus (1 mm, distance 70 mm) with 2-point laser sighting



Close focus measurement

Far-field measurement



| Technical data | | | | | | | |
|----------------------|---|-----|--|------|---|--|--|
| Probe type | Infrared | | Type K (NiCr-Ni) | | Humidity module | | |
| Meas. range | -35 to +950 °C | | -35 to +950 °C | | 0 to +100 %RH 0 to +50 °C -20 to +50 °C td | | |
| Accuracy ±1 digit | ±2.5 °C (-35 to -20.1 °C) ±1.5 °C (-20 to +19.9 °C) ±0.75 °C (+20 to +99.9 °C) ±0.75% of mv (+100 to +950 °C) | | ±0.75 °C (-35 to +75 °C) ±1% of mv (+75.1 to +950 °C) | | ±2 %RH (2 to 98 %RH) ±0.5 °C (+10 to +40 °C) ±1 °C (remaining range) | | |
| Resolution | 0.1 °C | | 0.1 °C | | 0.1 °C td | | |
| | | | | | | | |
| Oper. temp. | -20 to +50 °C | Em | Emission factor Ad | | djustable 0.1 to 1.0 | | |
| Storage temp. | -40 to +70 °C | Ma | Material/Housing | | k/gray, metal screen | | |
| Battery type | 2 AA batteries | | | | | | |
| Battery life | 25 h (without laser), 10 h (with laser without light), | Ор | Optical resolution | | field (75:1): 16 mm 200 mm (90%) | | |
| | 5 h (with laser and 50% light) | | | | r-field (close focus): 1 @ 70 mm (90%) | | |
| Measurement rate | t95: 150ms; Scanning | Dir | Dimensions 1 | | x 58 x 195 mm | | |
| | Max/Min/Alarm: 100 ms | We | eight | 465 | g | | |
| | | Wa | arranty | 2 ye | ars | | |



Switch to far-field measurement at a measurement distance > 250 mm.

| Accessories | Part no. |
|---|-----------|
| Plug-in mains adapter, 5 VDC 500 mA with European adapter, 100-250 VAC, 50-60 Hz | 0554 0447 |
| External fast charger for 1-4 AA rech. batteries, incl. 4 Ni-MH rech. batteries with individual cell charging and charge control display, incl. impulse trickle charging, integrated discharge function, with built-in international mains plug, 100-240 V, 300 mA, 50/60 Hz | 0554 0610 |
| Testo fast printer with wireless infrared interface, 1 roll thermal paper and 4 AA batteries, for printing out measurements on site $% \left({{{\rm{A}}_{\rm{B}}} \right)$ | 0554 0549 |
| Spare thermal paper for printer (6 rolls), measurement data documentation legible for up to 10 years | 0554 0568 |
| testo saline pots for control and humidity adjustment of humidity probes, 11.3 %RH and 75.3 %RH with adapter for humidity probe, quick checks or calibration of humidity probe | 0554 0660 |
| Adhesive tape, e.g. for bare surfaces (roll, L.: 10 m, W.: 25 mm), E = 0.95, temperature resistant to +250 $^\circ \rm C$ | 0554 0051 |
| Silicone heat paste (14g), Tmax = $+260^{\circ}$ C, improves heat transfer in surface probes | 0554 0004 |
| ISO calibration certificate/temperature, infrared thermometer; calibration points +60°C; +120°C; +180°C | 0520 0002 |
| ISO calibration certificate/temperature, Infrared thermometers, calibration points -18°C, 0°C, +60°C | 0520 0401 |

| testo | | | | | | |
|---|---|---|---------------------|----------|---------------|-------------------------|
| testo 845 | Probes | | | | | |
| Air probes | Illustration | | Meas. range | Accuracy | t99 | Part no |
| Robust air probe, T/C Type K | | 15 mm 4 mm | -60 to +400 °C | Class 2* | 25 s | 0602 179 |
| Immers./penetr. probes | Illustration | | Meas. range | Accuracy | t99 | Part no |
| Efficient and fast-action immersion probe, waterproof, TC Type K | 01.5 mm | 300 mm Conn.: Fixed cable 1.2 m | -60 to +1000 °C | Class 1* | 2 s | 0602 05 |
| Fast-action, waterproof immersion/penetration probe, TC Type K | 60 n Ø 5 n Conn.: Fixed cable 1.2 m | nm1 | 4 mm -60 to +800 °C | Class 1* | 3 s | 0602 26 |
| Immersion tip, flexible, TC Type K | Ø 1.5 mm | 500 mm | -200 to +1000 °C | Class 1* | 5 s | 0602 57 |
| Waterproof immersion/penetration probe, TC Type ${\rm K}$ | | 14 mm 50 mm 5 mm Ø 3.7 m | -00 10 +400 0 | Class 2* | 7 s | 0602 12 |
| Surface probes | Illustration | | Meas. range | Accuracy | t99 | Part no |
| Fast-action surface probe with sprung thermocouple strip, also for uneven surfaces, measurement range short-term to +500°C, TC Type K | | 15 mm Ø 1: | -60 to +300 °C | Class 2* | 3 s | 0602 03 |
| Fast-reaction paddle surface probe, for measurements in inaccessible places, e.g. narrow apertures and slots, TC Type K | e 👊 – | 145 mm 40 n | 0 to +300 °C | Class 2* | 5 s Conn.: | 0602 019 Fixed cable |
| Waterproof surface probe with widened measurement tip for flat surfaces, T/C Type K | 0 | 15 mm | -60 to +400 °C | Class 2* | 30 s | 0602 19 |
| Fast-action surface probe with sprung thermocouple strip, bent, also for uneven surfaces, measurement range short-term to +500°C, TC Type K | Conn.: Fixed cable 1.2 m | 30 mm 50 mm 50 mm Ø 5 mm Ø 12 mm | -60 to +300 °C | Class 2* | 3 s | 0602 09 |
| Efficient, waterproof surface probe with small measurement head for flat surfaces, TC Type K | | 50 mm 0 . | -60 to +1000 °C | Class 1* | 20 s | 0602 06 |
| Flat head surface probe with telescopic handle max. 680 mm for measurements at hard-to- access points, TC Type K | | 80 mm 12 mm 0 25 m ingly shorter when telescope exter | n -50 10 +250 C | Class 2* | 3 s | 0602 23 |
| Magnetic probe, adhesive force approx. 20 N, with magnets, for measurements on metal surfaces, TC Type K | 35 mm Conn.: Fixed cable 1.6 m | Ø 20 mm | -50 to +170 °C | Class 2* | | 0602 47 |
| Magnetic probe, adhesive force approx. 10 N, with magnets, for higher temp., for measurements on metal surfaces, TC Type K | 75 mm Conn.: Fixed cable 1.6 m | Ø 21 mm | -50 to +400 °C | Class 2* | | 0602 48 |
| Surface probes | Illustration | | Meas. range | Accuracy | t99 | Part no |
| Pipe wrap probe with Velcro strip, for temperature measurement on pipes with diameter up to max. 120 mm, Tmax +120°C, TC Type K | 395 mm | 20 mm | -50 to +120 °C | Class 1* | 90 s | 0628 003 |
| Pipe wrap probe for pipe diameter 5 to 65 mm, with exchangeable measuring head. Meas. range short-term to +280°C, TC Type K | Conn.: Fi | xed cable 1.2 m | -60 to +130 °C | Class 2* | 5 s | 0602 45 |
| Spare meas. head for pipe wrap probe, TC Type K | 35 mm | | -60 to +130 °C | Class 2* | 5 s | 0602 00 |

Clamp probe for measurements on pipes, pipe diameter 15 to 25 mm (max. 1"), meas. range short-term up to +130°C, TC Type K Food probes

Waterproof food probe made of stainless steel (IP65), TC Type K

Robust food probe with special handle, IP 65, reinforced cable (PUR), T/C Type K

Waterproof robust immersion/penetration probe with metal protection hose Tmax +230°C, e.g. for monitoring temp. in cooking oil, T/C Type K

Thermocouples

Thermocouple with TC adapter, flexible, 800mm long, fibre glass, TC Type K

Part no. 0602 1793

Part no. 0602 0593

0602 2693

0602 5792

0602 1293

Part no. 0602 0393

0602 0193

0602 1993

0602 0993

0602 0693

0602 2394

0602 4792

0602 4892

Part no. 0628 0020

0602 4592

0602 0092

0602 4692

Part no.

0602 2292

0602 2492

0628 1292

Part no.

0602 0644

5 s

t99

7 s

6 s

15 s

t99

5 s

800 mm

Ø 1.5 mm

Conn.: Fixed cable 1.2 m

125 mm

Ø 4 mm

240 mm

Ø 4 mm

Ø 5 mm

Conn.: Fixed cable 1.2 m

Illustration

Conn.: Fixed cable 1.2 m 115 mm

Conn.: Fixed cable 1 m

Illustration

-

-50 to +100 °C

Meas. range

-60 to +400 °C

-60 to +400 °C

-50 to +230 °C

Meas. range

-50 to +400 °C

30 mm

Ø 3.2 mm

30 mm

100 Ø 3.5 mm

Class 2*

Class 2*

Class 1*

Class 1*

Class 2*

Accuracy

Accuracy

| testo | |
|-------|--|
| | |
| Notes | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

testo Saveris™

Measurement Data Monitoring System Overview

testo Saveris base

The base is the heart of testo Saveris and can save 40,000 readings per measurement channel independent of the PC. This corresponds to around one year of memory capacity at a measuring rate of 15 minutes. An emergency battery ensures that an alarm is transmitted and that no existing data is lost in the event of a power failure.

The system data and alarms are visible via the display of the Saveris base. Even without the PC running, the base issues an alarm by means of an LED if the limit value is exceeded, or optionally via SMS and via a relay output to which an alarm transmitter can be connected.

In total, a base can incorporate 150 radio and Ethernet probes or 254 measurement channels. The Saveris base is connected to the PC either via USB or Ethernet cable. The Saveris base thereby offers flexibility with the highest data security.

testo Saveris wireless probe

The testo Saveris radio probes measure temperature and humidity. In the measuring cycle, the probes save the recorded measurement data and send it to the central base at regular intervals. If a limit value is exceeded, a radio link is established immediately. Through bidirectional transmission, the radio probe and the base are in mutual contact. This therefore ensures that the measurement data is only recorded by the base and is not interfered with by other radio systems.

An alarm sounds in the event that the radio link be interrupted by obstacles. The memory in the probe ensures that the measurement data is not lost in the event of an interference in the radio link. An optimized battery design ensures for long running life of the probe memory.

In free field, the transmission path is approx. 300 m at a frequency of 868 MHz and approx. 100 m at a frequency of 2.4 GHz. In buildings, the transmission path is strongly influenced by structural conditions such as walls, refrigerator doors or metal doors. The radio link can be improved or lengthened with poor structural conditions by using a router. Because the radio probe and the router show the quality of their radio link, the probe can personally be positioned optimally by the user.

Probe versions with internal and external sensors allow the adaptation to every application. The radio probes are available with or without a display as an option. Current measurement data, the battery status and the quality of the radio link are shown on the display.

testo Saveris analog coupler

The two versions of the analog coupler (wireless/Ethernet) allow the inclusion of further measurement parameters into the testo Saveris monitoring system, by integrating all transmitters with standardized current/voltage interfaces, e. g. 4 to 20 mA or 0 to 10 V.

Saveris set 1

Set 1, 868 MHz

Set 1: 868 MHz, consisting of base 0572 0120, 3 NTC radio probes without display 0572 1110, mains unit for base 0554 1096 and SBE software 0572 0180 incl. USB cable

Part no. 0572 0110

Set 1, 2.4 GHz

Set 1: 2.4 GHz, consisting of base 0572 0160, 3 NTC radio probes without display 0572 1150, mains unit for base 0554 1096 and SBE software 0572 0180 incl. USB cable

| Part no. | |
|----------|------|
| 0572 | 0150 |

Saveris set 2

Set 2, 868 MHz

Set 2: 868 MHz, consisting of base 0572 0120, 5 NTC radio probes with display 0572 1120, router 0572 0119, 2 mains units for base and router 0554 1096 and SBE software 0572 0180 incl. USB cable

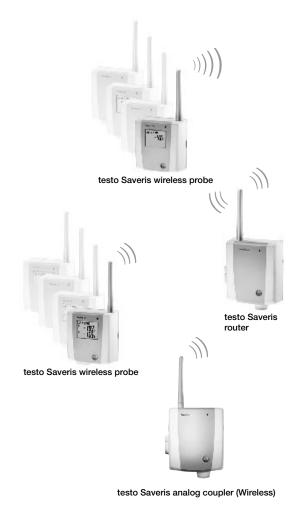
0572 0111

Part no.

Set 2, 2.4 GHz

Set 1: 2.4 GHz, consisting of base 0572 0160, 3 NTC radio probes without display 0572 1150, mains unit for base 0554 1096 and SBE software 0572 0180 incl. USB cable

Part no. 0572 0151



testo Saveris wireless probe

Saveris set 3

Set 3, 868 MHz

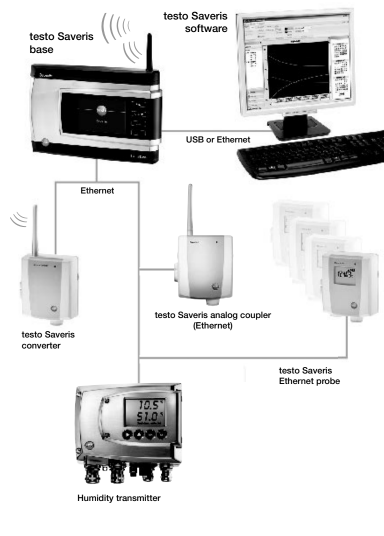
Set 3: 868 MHz, consisting of base 0572 0121 incl. GSM module for SMS alarm, aerial with magnetic base 0554 0525, 5 NTC radio probes with display 0572 1120, router 0572 0119, 2 mains units for base and router 0554 1096 and SBE software 0572 0180 incl. USB cable

Part no. **0572 0112**

Set 3, 2.4 GHz

Set 3: 2.4 GHz, consisting of base 0572 0161 incl. GSM module for SMS alarm, aerial with magnetic base 0554 0525, 5 NTC radio probes with display 0572 1160, router 0572 0159, 2 mains units for base and router 0554 1096 and SBE software 0572 0180 incl. USB cable

Part no. 0572 0152



testo Saveris Ethernet probe

testo Saveris Ethernet probe

In addition to the radio probes, probes can be used that are directly connected to the Ethernet. The existing LAN infrastructure can be used through this. This allows the data transfer from the probe to the base, even over long distances.

Ethernet probes can be used over any long periods since they are connected to the mains and therefore work independently of batteries. The internal memory guarantees that the existing measurement data is not lost, even with failure of the mains or the LAN connection.

A display informs about the current measurement data as well as the probe status. Different probe versions (probe partially plug-in) adapt to the conditions of the application.

Through the connection of a converter to an Ethernet jack, the signal of a radio probe can be converted into an Ethernet signal. This combines the flexible connection of the radio probe with the use of the existing Ethernet even over long transmission paths.

Humidity transmitter testo 6651/6681

Thanks to the integration of the humidity transmitter, measurement data monitoring is possible parallel to the control. This provides the solution for highest accuracy as well as for special applications (high humidity, trace humidity etc.) in compressed air, drying and air conditioning technology.

Find out more at www.testo.com/transmitter

testo Saveris™

testo Saveris software

The measurement data is transmitted from the base to a PC on which the testo Saveris software is installed within just a few minutes using an installation assistant. The initial system and probe configuration is also performed using the software.

All measurement are saved centrally in the software's database and can be called up any time as a table or a graph. All alarms that occur are listed in a table as a history. The automatic creation of PDF reports in defined intervals also simplifies the documentation. Using the calendar function and the consolidation of probes into groups, the operation of the software is simple and intuitive.

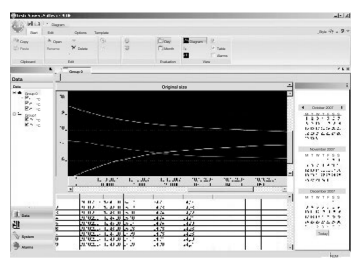
In the event of an alarm the user can choose between receiving a message via e-mail or an alarm directly on the screen.

The Saveris software is available in two different versions. The basic version SBE (Small Business Edition) enables the appeal basic functions of the software. Die PROF (Professional) software version offers interesting additional functions, e.g.:

- The integration into the network via Ethernet. Constant monitoring of the measurement data is thereby possible. The measurement data can be monitored by various PCs integrated into the network.
- Photographs of machines or rooms can be saved as a picture. The respective measurement values are shown directly at the position of the probe in the room or at the machine in these. The link between the location and the measurement value is thus very easily visualized (s. picture).
- A comprehensive alarm management offers the option of alarming more than two people at the same time or in succession. Depending on the day of the week and the time, you can freely choose whether an alarm is sent via e-mail or SMS.

| Overview of software versions | SBE | PROF | CFR |
|---|-----|------|-----|
| Simple installation and configuration | • | ٠ | • |
| Diagrams/tables/alarm overview/PDF reports | • | ٠ | • |
| Calendar management | • | ٠ | • |
| Representation of probe groups | • | ٠ | • |
| Transmission of alarms (e-mail, SMS, relay) | ٠ | • | • |
| Comprehensive alarm management | | • | • |
| Automatic refresh of measurement data ("Online mode") | | ٠ | • |
| Measurement data on background photo of locations | | ٠ | • |
| Integration into network (client server) | | ٠ | • |
| Conform to 21CFR11 (validatable) | | | ٠ |
| Electronic signature | | | • |
| Audit trail | | | • |
| Allegation of access rights on 2 year lovels | | | |

Allocation of access rights on 3 user levels



testo Saveris™

testo

Components: Radio probes

Probe versions with internal and external temperature sensors and with humidity sensors allow the adaptation to every application. The radio probes are available with or without a display as an option. Current measurement data, the battery status and the quality of the radio link are shown in the display.

| | | °C / °F | | | | |
|---|--------------------------------|--|---|---|---|--|
| | | Internal | NTC internal | TC externa to the sterna to th | externa Fiscus, | |
| Ra | dio | Saveris T1 | Saveris T2 | Saveris T3 | Saveris Pt | |
| | | Radio probe with internal NTC | Radio probe with external probe connection and internal NTC, door contact | 2-channel radio probe with 2 external TC probe connections (Choice of TC characteristics) | Radio probe with 1 external Pt100 probe connection | |
| SOL | Probe type | NTC | NTC | | | |
| sen | Meas. range | -35 to +50 °C | -35 to +50 °C | | | |
| Internal sensor | Accuracy | ± 0.4 °C (-25 to +50 °C) ± 0.8 °C (remaining range) | ± 0.4 °C (-25 to +50 °C) ± 0.8 °C (remaining range) | | | |
| | Resolution | 0.1 °C | 0.1 °C | | | |
| | Probe type | | NTC | TC type K TC type J | Pt100 | |
| probe | Meas. range (Instrument) | | -50 to +150 °C | -195 to +1350 °C -100 to +750 °C TC type T TC type S -200 to +400 °C 0 to +1760 °C | -200 to +600 °C | |
| External probe | Accuracy (Instrument) | | ±0.2 °C (-25 to +70 °C) ±0.4 °C (remaining range) | $\pm 0.5~^{\circ}\text{C}$ or 0.5% of mv | at 25 °C ±0.1 °C (0 to +60 °C) ±0.2 °C (-100 to +200 °C) ±0.5 °C (remaining range) | |
| | Resolution (Instrument) | | 0.1 °C | 0.1 °C / TC type S 1 °C | 0.01 °C | |
| Con | 1. | NTC via mini-DIN socket, door contact connection cable included in delivery (1.80 m) | | | 1 Pt100 via mini-DIN socket | |
| Dim | ensions (housing): | | 80 x 85 : | x 38 mm | | |
| Wei | • | | Approx | . 240 g | | |
| (Тур | ery life e: 4 AA batteries) | Battery life at +25 °C, 3 years; for freezer applications, 3 years with L91 Photo lithium Energizer batteries) | | | | |
| Material/Housing Protection class IP68 | | | Plastic | | | |
| Protection class | | IP | 68 868 MHz | IP54 | IP68 | |
| | | nin to 24 h can be set | | | | |
| | | DIN EN | 12830 | | | |
| Oper. temp. -35 to +50 °C | | | | -20 to | +50 °C | |
| - | age temp. | | -40 to | +55 °C | | |
| Disp | lay (optional) | | LCD, 2 lines; 7-seg | ment with symbols | | |
| Trar | smission distance | approx. | 300 m free field at a frequency of 868 MHz | , approx. 100 m free field at a frequency o | f 2.4 GHz | |
| Wal | bracket | included | | | | |

| Ordering data Wireless probes | Part no. | Part no. | Part no. | Part no. |
|--|-------------------------|-------------------------|-----------|-----------|
| | Version without display | Version without display | | |
| | 868 MHz | 2.4 GHz | 868 MHz | 2.4 GHz |
| Saveris T1 Radio probe with internal NTC | 0572 1110 | 0572 1150 | 0572 1120 | 0572 1160 |
| Saveris T2 Radio probe with external probe connection and internal NTC, door contact | 0572 1111 | 0572 1151 | 0572 1121 | 0572 1161 |
| Saveris T3 2-channel radio probe with 2 external TC probe connections (Choice of TC characteristics) | 0572 9112 | 0572 9152 | 0572 9122 | 0572 9162 |
| Saveris Pt Radio probe with 1 external Pt100 probe connection | 0572 7111 | 0572 7151 | 0572 7121 | 0572 7161 |

The alkali manganese batteries AA (0515 0414) are included in these ordering data (analog coupler excluded). Saveris probes are delivered with a calibration protocol of the factory adjustment data. Calibration certificates must be ordered separately.

testo Saveris™

testo

Components: Radio probes

| | | °C / °F and %RH | | | | | | | mA and V |
|-----------------------|----------------------------------|--|---------------------------------------|---|--------------------|--|-------------------------|-----------------------------------|---|
| | | %RH NTC | | %RH NTC | | %RH NTC | | mA V | |
| | | external | e. | internal | 125- 25- | external | | intern | |
| Ra | ldio | Saveris H2D | | Saveris H3 | | Saveris H4D | | Saveris U1 | |
| | | Wireless humidity p | robe | Humidity radio pro | be | Wireless probe with probe connection | n 1 external humidity | Wirelss probe voltage output | |
| | Probe type | | | NTC | Humidity sensor | | | 1 channel: cur | rent/voltage input |
| insor | Meas. range | | | -20 to +50 °C | 0 to 100 %RH | | | |) mA, 4-wire: 0/4 to 20 0 V, load: max. 160 Ω at |
| Internal sensor | Accuracy | | | ±0.5 °C | ±3 %RH | | | Voltage 0 to 5 Voltage 0 to 10 | V ±1.5 mV/39 µV V ±7.5 mV / 0.17 mV) V ±15 mV / 0.34 mV v./K deviating from nominal |
| | Resolution | | | 0.1 °C | 0.1 °C / 0.1 °C td | | | | |
| | Probe type | NTC | Humidity sensor | | | NTC | Humidity sensor | | |
| obe | Meas. range (Instrument) | -20 to +50 °C | 0 to +100 %RH* | | | -20 to +70 °C | 0 to +100 %RH* | | |
| External probe | Accuracy (Instrument) | ±0.5 °C | to 90 %RH: ±2 %RH > 90 %RH: ±3 %RH | | | ±0.2 °C | see probes | | |
| | Resolution (Instrument) | 0.1 °C | 0.1% / 0.1 °C td | | | 0.1 °C | 0.1% / 0.1 °C td | | |
| Con | n. | non-exchangeable s | stump probe | | | 1 x external humidi socket | ty probe mini DIN | 2 or 4-wire cu voltage output | |
| | | | | | | Service interface mini DIN for adjustment | | ce mini DIN for | |
| | ensions (housing): | 85 x 100 | | | 80 x 85 | | | | 85 x 100 x 38 mm |
| Wei | • | Approx | . 256 g | Approx. 245 g | | | | pprox. 240 g | |
| (Тур | tery life be: 4 AA batteries) | Battery life | e at +25 °C, 3 years; f | PC, 3 years; for freezer applications, 3 years with L91 Photo lithium Energizer batteries) Supply: Mains unit 6.3 V D DC max. 25 V AC | | unit 6.3 V DC, 2 to 30 V AC | | | |
| | terial/Housing | | | | stic | | | | |
| Protection class IP54 | | | IP42 | | IP | 54 | | | |
| Radio frequency | | | | | : / 2.4 GHz | | | | |
| Measuring rate | | | | Standard 15 min, 1 n | | t | | | |
| | r. temp. | | | | | +50 °C | | | |
| | rage temp. blay (optional) | | | | | +55 °C ment with symbols | | | (no display) |
| | nsmission distance | | annrov | 300 m free field at a | , , , | | field at a frequency of | | (no display) |
| | l bracket | approx. 300 m free field at a frequency of 868 MHz, approx. 100 m free field at a frequency of 2.4 GHz included | | | | | | | |

*not for continuous high-humidity applications

| Ordering data Wireless probes | Part no. | Part no. | Part no. | Part no. |
|--|-------------------------|-----------|----------------------|-----------|
| | Version without display | | Version with display | |
| | 868 MHz | 2.4 GHz | 868 MHz | 2.4 GHz |
| Saveris H3Wireless probe with internal humidity sensor | 0572 6110 | 0572 6150 | 0572 6120 | 0572 6160 |
| Saveris H2D Wireless probe with external humidity sensor 2%RH, radio frequency 868 MHz (with display) | | | 0572 6122 | 0572 6162 |
| Saveris H4D Wireless humidity probe with external probe connection, radio frequency 868 MHz (with display) | | | 0572 6124 | 0572 6164 |
| Saveris U1Analog coupler with 1 current/voltage output (order mains unit separately) | 0572 3110 | 0572 3150 | | |

The alkali manganese batteries AA (0515 0414) are included in these ordering data (analog coupler excluded). Saveris probes are delivered with a calibration protocol of the factory adjustment data. Calibration certificates must be ordered separately.

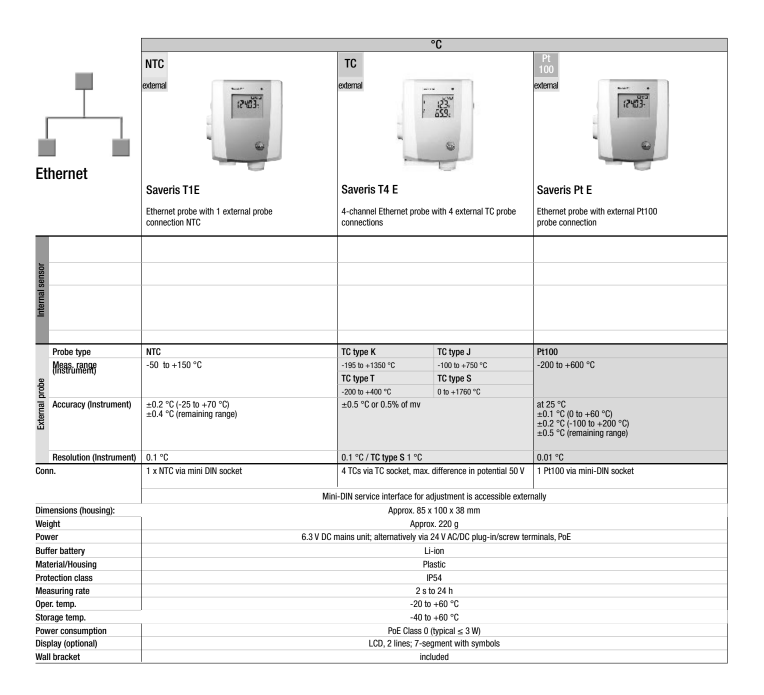
www.testo.con

testo-

testo Saveris™

Components: Ethernet probes

The existing LAN infrastructure can be used through the Ethernet probe. This allows the data transfer from the probe to the base, even over long distances. Ethernet probes have a display.



| Ordering data Ethernet probes | Part no. |
|---|-----------|
| Saveris T1E Ethernet probe with 1 external probe connection NTC | 0572 1191 |
| Saveris T4 E 4-channel Ethernet probe with 4 external TC probe connections (With display) | 0572 9194 |
| | 0572 7191 |
| - Saveris H1 E Humidity Ethernet probe 1% (With display) | 0572 6191 |
| - Saveris H2 E Humidity Ethernet probe 2 % (With display) | 0572 6192 |
| Saveris H4E Ethernet humidity probe with external probe connection (with display) | 0572 6194 |
| Saveris U1E Etheret analog coupler with 1 curent/voltage output | 0572 3190 |

Saveris probes are delivered with a calibration protocol of the factory adjustment data. Calibration certificates must be ordered separately. Mains units are not included in delivery.

testo Saveris™

testo

Components: Ethernet probes

| | | | | °C / °F | and %rF | | | mA and V |
|----------------|-------------------------------|---|---|---|--|--|--|--|
| | | %RH NTC | | %RH NTC | | %RH NTC | | mA V |
| Ethernet | | external Saveris H1E | | external Saveris H2 E | | external Saveris H4E | Lenk +4 - - - - - - - - - - - - - | internal |
| | | Humidity Ethernet p | IODE 1% | Humidity Ethernet p | IODE 2 % | Ethernet probe with probe connection | external numbuly | Ethernet probe with current/voltage |
| | Probe type | | | | | | | 1 channel: current/voltage |
| Isor | Meas. range | | | | | | | 2-wire: 4 to 20 mA, 4-wire: 0/4 to 20 mA, 0 to 1/5/10V, load: max. 160 Ω at 24 V DC |
| Internal sen | Accuracy | | | | $ \begin{array}{l} Current \pm 0.03 \mbox{ mA} / 0.75 \mbox{ \muA} \\ Voltage 0 \mbox{ to } 1 \ V \pm 1.5 \mbox{ mV} / 39 \mbox{ \muV} \\ Voltage 0 \mbox{ to } 5V \pm 7.5 \mbox{ mV} / 0.17 \mbox{ mV} \\ Voltage 0 \mbox{ to } 10 \ V \pm 15 \mbox{ mV} / 0.34 \mbox{ mV} \\ \pm 0.02\% \mbox{ of } .m \mbox{ w/K} \mbox{ deviating from nominal} \\ temperature 22 \mbox{ °C} \end{array} $ | | | |
| _ | Resolution | | | | | | | |
| | Probe type | NTC | Humidity sensor | NTC | Humidity sensor | NTC | Humidity sensor | |
| pe | Meas. range (Instrument) | -20 to +70 °C | 0 to 100 %RH* | -20 to +70 °C | 0 to 100 %RH* | -20 +70 °C | 0 to 100 %RH* | |
| External probe | Accuracy (Instrument) | ±0.2 °C (0 to +30 °C) ±0.5 °C (remaining range) | to 90 %RH: ±(1 %RH +0.7 % of mv) at +25 °C > 90 %RH: ±(1.4 %RH +0.7 % of mv) at +25 °C | ± 0.2 °C (0 to +30 °C) ± 0.5 °C (remaining range) | to 90 %RH: ±(1 %RH +0.7 % of mv) at +25 °C > 90 %RH: ±(1.4 %RH +0.7 % of mv) at +25 °C | ±0.2 °C (-25 to +70 °C) ±0.4 °C (remaining range) | see external probes | |
| | Resolution (Instrument) | 0.1 °C | 0.1% / 0.1 °C td | 0.1 °C | 0.1% / 0.1 °C td | 0.1 °C | 0.1% / 0.1 °C td | |
| Con | 1. | _ | | | | 1 x external Etherne mini DIN socket | 51 | 1 x 2- or 4-wire current/voltage |
| | | _ | | Min | i-DIN service interfac | | naliy | _ |
| | ensions (housing): | | | 000 | Approx. 85 x | | 054 | A |
| Weig | | | Approx. | c. 230 g Approx. 254 g 6.3 V DC mains unit; alternatively via 24 V AC/DC plug-in/screw terminals, PoE | | Approx. 240 g | | |
| Pow | | | | 0.3 V DC mains ur | hit; alternatively via 24 Li- | | ew terminals, POE | |
| | er battery | | | | Li- Pla: | | | |
| | erial/Housing ection class | | | | Pla: IP5 | | | |
| | suring rate | | | | 2 s to | | | |
| | r. temp. | | | | | +60 °C | | |
| | age temp. | | | | -40 to | | | |
| | er consumption | | | | PoE Class 0 (1 | | | |
| | lay (optional) | | | | LCD, 2 lines; 7-seg | | | no display |
| Wall | bracket | included | | | | | | |

*not for continuous high-humidity applications

| Sintered caps for Saveris H1 E, H2 E and H2 D Ethernet probes | Illustration | Part no. |
|--|--------------|-----------|
| Metal protection cage, Ø 12 mm for humidity probes, for measurement in flow velocities of less than 10 m/s | | 0554 0755 |
| Stainless steel sintered cap, Ø 12 mm, is screwed onto humidity probe, for measurements at higher flow velocities or in contaminated air | | 0554 0647 |
| Cap with wire mesh filter, Ø 12 mm | | 0554 0757 |
| Sintered PTFE filter, Ø 12 mm, for corrosive media, High humidity range (long-term measurements), high flow velocities. | 1 | 0554 0756 |
| testo saline pots for control and humidity adjustment of humidity probes, 11.3 %RH and 75.3 %RH with adapter for humidity probe, quick checks or calibration of humidity probe | | 0554 0660 |

Set up

testo Saveris™

Ordering data / Accessories

| testo Saveris™ Base | Pa | art no. |
|---|-----------------------------|---------|
| Saveris base, radio frequency 868 MHz | 05 | 72 0120 |
| Saveris base, radio frequency 868 MHz, GSM mo alarm) | dule integrated (for SMS 05 | 72 0121 |
| Saveris base, radio frequency 2.4 GHz | 05 | 72 0160 |
| Saveris base, radio frequency 2.4 GHz, GSM mod alarm) | ule integrated (for SMS 05 | 72 0161 |

No mains units or aerials with magnetic base are contained in this ordering data.



| lesto Saveris ¹¹¹ Router | Part no. |
|--|------------------------------|
| Saveris router, 868 MHz, radio transmission medium | 0572 0119 |
| Saveris router, 2.4 GHz, radio transmission medium | 0572 0159 |
| | |
| testo Saveris™ Converter | Part no. |
| testo Saveris ™ Converter Saveris converter, 868 MHz, converts the radio transmission medium to Ethernet | Part no. 0572 0118 |

No mains units are contained in this ordering data.

| | 10 A 10 |
|-------------------------------------|---|
| Technical data Base | © no c |
| Memory | 40,000 values per channel (total max. 10,160,000 values) |
| Dimensions | 225 x 150 x 49 mm |
| Weight | Approx. 1510 g |
| Protection class | IP42 |
| Material/Housing | Diecast zinc / plastic |
| Radio frequency | 868 MHz / 2.4 GHz |
| Power supply (absolutely necessary) | 6.3 V DC mains unit; alternatively via 24 V AC/DC plug-in/screw terminals, power consumption \langle 4 W |
| Rech. batt. | Li-ion battery (for data back-up and for emergency SMS if power supply fails) |
| Oper. temp. | -10 to +50 °C |
| Storage temp. | -40 to +60 °C |
| Display | graphical display, 4 control keys |
| Interfaces | USB, radio, Ethernet |
| Connectable radio probe | max. 15 probes can be directly connected via radio interface, max. 150 total via radio / router / converter / Ethernet, max. 254 channels |
| Alarm relay | max. 1 A, max. 30 W, max. 60/25 V DC/AC, NC or NO contact |
| GSM module | 850 / 900 / 1800 / 1900 MHz not valid for Japan and South Korea |

Table base and wall bracket included

| | anna 1 | Service - |
|-------------------------|---|---|
| Technical data | Router | Converter |
| Dimensions | Approx. 85 x 100 x 38 mm | Approx. 85 x 100 x 35 mm |
| Weight | Approx. 180 g | Approx. 190 g |
| Power supply | 6.3 V DC mains unit; alternatively via 24 V AC/DC plug-in/screw terminals, power consumption < 0.5 W | 6.3 V DC mains unit; alternatively via 24 V AC/DC plug-in/screw terminals,PoE, power consumption < 2 W |
| Oper. temp. | -20 to +50 °C | -20 to +50 °C |
| Storage temp. | -40 to +60 °C | -40 to +60 °C |
| Material/Housing | Plastic | Plastic |
| Protection class | IP54 | IP54 |
| Interfaces | Radio | Radio, Ethernet |
| Connectable radio probe | max. 5 | max. 15 |
| Wall bracket | included | included |

| Note on | the radio frequencies | | |
|----------|---|----------|---|
| 868 MHz: | EU countries and certain other countries (e.g. CH, NOR) | 2.4 GHz: | non-EU countries (country list ca be called up under www.testo.com/saveris) |

| Power supply | Part no. |
|--|---|
| Battery for radio probe (4 AA alkali manganese mig | non batteries) 0515 0414 |
| Battery for radio probe for use below -10 °C (4 Er Photo lithium) | ergizer L91 0515 0572 |
| 100-240 V AC / 6.3 V DC international mains unit; operation or battery charging in instrument | for mains 0554 1096 |
| Mains unit (top-hat rail mounting) 90 to 264 VAC/2 | 4 VDC (2.5 A) 0554 1749 |
| Mains unit (desk-top) 110 to 240 VAC/24 VDC (35 | DmA) 0554 1748 |
| Other features | Part no. |
| | |
| Magnetic foot aerial (dualband) with 3 m cable, for GSM module (not suitable for USA, Canada, Chile, Mexico) | |
| GSM module (not suitable for USA, Canada, Chile, | Argentina, 0554 0524 |
| GSM module (not suitable for ÚSA, Canada, Chile, , Mexico) | Argentina, 0554 0524 module 0554 0525 d to base alarm n. light: red, 0572 0000 |

| Software | Part no. |
|--|-------------------|
| SBE software, incl. USB connecting cable base-PC | 0572 0180 |
| PROF software, incl. USB connecting cable base-PC | 0572 0181 |
| CFR software, incl. Ethernet connection cable PC to Base | 0572 0182 |
| Saveris adjustment software incl. connection cable for wirele Ethernet probes | ss and 0572 0183 |
| | |
| Calibration Certificates | Part no. |
| ISO calibration certificate/temperature; Temperature probes; calibration points -8 °C; 0 °C; +40 °C per channel/instrumer (suitable for Saveris T1/T2) | nt 0520 0171 |
| ISO calibration certificate/temperature; Temperature probes; calibration points -18 °C; 0 °C; +60 °C; per channel/instrum (not suitable for Saveris T1/T2) | nent 0520 0151 |
| DKD calibration certificate/temperature; Temperature probes, calibration points -20 °C; 0 °C; +60 °C; per channel/instrum (not suitable for Saveris T1/T2) | |
| ISO calibration certificate humidity ; calibration points 11.3 %RH and 75.3 %RH at +25 °C/+77 'channel/instrument | °F; per 0520 0076 |
| DKD calibration cert./humidity; humidity data logger; cal. points 11.3%RH and 75.3%RH at +25°C; per channel/instrument | 0520 0246 |
| | |

esto.co

testo Saveris™

testo

Accessories: External temperature probes

| Pt100 Plug-in probes | Illustration | | | Meas. range | Accuracy | t99 | Part no. |
|--|---|--|---|--|---|--|--|
| Robust, Pt100 stainless steel food probe (IP65) | | 125 mm | 15 mm | -50 to +400 °C | Class A (-50 to +300 °C), Class B (remaining range) | 10 s | 0609 2272 |
| | Conn.: Fixed cable | Ø 4 mm | Ø 3 mm | | orado o (romanning fallyc) | | |
| Robust, waterproof Pt100 | -e () | 114 mm | 50 mm | -50 to +400 °C | Class A (-50 to +300 °C), | 12 s | 0609 1273 |
| immersion/penetration probe | Fixed cable | Ø 5 mm | Ø 3.7 mm | | Class B (remaining range) | | |
| onnection cable for unlimited Pt100 stationary prot | | A-wire technology) may c | ahla lanath: 20 m | | | | 0554 0213 |
| TC Plug-in probes | Illustration | 4 wire teenhology), max. e | abic icrigiti. 20 m | Meas. range | Accuracy | t99 | Part no. |
| tationary probe with stainless steel sleeve, TC | | 40 mm | | -50 to +205 °C | Class 2* | 20 s | 0628 7533 |
| лре К | Conn.: Fixed cable 1.9 m | Ø 6 mm 1 | | | | | |
| Robust air probe, T/C Type K | Conn.: Fixed cable 1.2 m | 115 mm Ø 4 mm | | -60 to +400 °C | Class 2* | 25 s | 0602 1793 |
| lagnetic probe, adhesive force approx. 20 N, with lagnets, for measurements on metal surfaces, TC ype K | 35 mm Fixed cable | Ø 20 mm | | -50 to +170 °C | Class 2* | 150 s | 0602 4792 |
| lagnetic probe, adhesive force approx. 10 N, with nagnets, for higher temp., for measurements on netal surfaces, TC Type K | 75 mm | Ø 21 mm | | -50 to +400 °C | Class 2* | | 0602 4892 |
| ipe wrap probe for pipe diameter 5 to 65 mm, with xchangeable measuring head. Meas. range short- erm to +280°C, TC Type K | | Conn.: Fixed cable 1.2 m | | -60 to +130 °C | Class 2* | 5 s | 0602 4592 |
| pe wrap probe with Velcro strip, for temperature easurement on pipes with diameter up to max. 120 m, Tmax +120°C, TC Type K | | 95 mm 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | -50 to +120 °C | Class 1* | 90 s | 0628 0020 |
| nermocouple with TC adapter, flexible, 800mm ng, fibre glass, TC Type K | 8 | 00 mm | | -50 to +400 °C | Class 2* | 5 s | 0602 0644 |
| nermocouple with TC adapter, flexible, 1500mm ng, fibre glass, TC Type K | 15 | 500 mm | | -50 to +400 °C | Class 2* | 5 s | 0602 0645 |
| nermocouple with TC adapter, flexible, 1500mm ng, PTFE, TC Type K | 8 | 500 mm 1.5 mm | | -50 to +250 °C | Class 2* | 5 s | 0602 0646 |
| nmersion tip, flexible, TC Type K | | 500 mm Ø 1.5 mm | | -200 to +1000 °C | Class 1* | 5 s | 0602 5792 |
| nmersion measurement tip, flexible, for easurements in air/exhaust gases (not suitable r measurements in smelters), TC Type K | 0 3 mm | 1000 mm | | -200 to +1300 °C | Class 1* | 4 s | 0602 5693 |
| | | e accuracy of Class 1 refe | rs to -40 to +1000 | °C (Type K), Class 2 | 2 to -40 to +1200 °C (Type K), C | | |
| NTC Plug-in probes | Illustration | | | Meas. range | Accuracy | t99 | Part no. |
| ub probe, IP 54 | | 35 mm Ø 3 mm | | -20 to +70 °C | ±0.2 °C (-20 to +40 °C) ±0.4 °C (+40.1 to +70 °C) | 15 s | 0628 7510 |
| | | | | | | | 0628 7503* |
| ationary probe with aluminium sleeve, IP 65 | | 40 mm | | -30 to +90 °C | ± 0.2 °C (0 to ± 70 °C) | 190 | 00207303 |
| tationary probe with aluminium sleeve, IP 65 | Conn : Fixed cable: Cable | Ø 6 mm | | -30 to +90 °C | ± 0.2 °C (0 to +70 °C) ± 0.5 °C (remaining range) | 190 s | 00207303 |
| | Cann.: Fixed cable; Cable | Ø 6 mm e/length: 2.4 m | | | ±0.5 °C (remaining range) | S | |
| | | Ø 6 mm e/length: 2.4 m 40 mm | Ø 3 mm | -30 to +90 °C -35 to +80 °C | | | 0610 1725* |
| | | 0 6 mm e/length: 2.4 m 40 mm | Ø 3 mm | | ±0.5 °C (remaining range) ±0.2 °C (-25 to +74.9 °C) | S | |
| ccurate imm./pen. probe, 6m cable, IP 67 | | 0 6 mm e/length: 2.4 m 40 mm | 03 mm | | ±0.5 °C (remaining range) ±0.2 °C (-25 to +74.9 °C) ±0.4 °C (remaining range) ±0.2 °C (-25 to +74.9 °C) | S | |
| ccurate imm./pen. probe, 6m cable, IP 67 | Conn.: Fixed cable; Cable | 0 6 mm e/length: 2.4 m 40 mm e/length: 6 m 40 mm 0 3 mm | 0 3 mm | -35 to +80 °C | ±0.5 °C (remaining range) ±0.2 °C (-25 to +74.9 °C) ±0.4 °C (remaining range) | s 5 s | 0610 1725* |
| ccurate imm./pen. probe, 6m cable, IP 67 ccurate immersion/penetration probe, cable: 1.5 long, IP 67 | Conn.: Fixed cable; Cable | 0 6 mm e/length: 2.4 m 40 mm e/length: 6 m 40 mm 0 3 mm | | -35 to +80 °C | ±0.5 °C (remaining range) ±0.2 °C (-25 to +74.9 °C) ±0.4 °C (remaining range) ±0.2 °C (-25 to +74.9 °C) | s 5 s | 0610 1725* 0628 0006* |
| ccurate imm./pen. probe, 6m cable, IP 67 ccurate immersion/penetration probe, cable: 1.5 long, IP 67 all surface temperature probe, e.g. to prove | Conn.: Fixed cable; Cable | 0 6 mm e/length: 2.4 m 40 mm e/length: 6 m 40 mm 0 3 mm e/length: 1.5 m | Ø 3 mm | -35 to +80 °C -35 to +80 °C | ±0.5 °C (remaining range) ±0.2 °C (-25 to +74.9 °C) ±0.4 °C (remaining range) ±0.2 °C (-25 to +74.9 °C) ±0.4 °C (remaining range) | s 5 s 5 s | 0610 1725* |
| ccurate imm./pen. probe, 6m cable, IP 67 ccurate immersion/penetration probe, cable: 1.5 long, IP 67 /all surface temperature probe, e.g. to prove amage in building material | Conn.: Fixed cable; Cable Conn.: Fixed cable; Cable | 0 6 mm e/length: 2.4 m 40 mm e/length: 6 m 40 mm 0 3 mm | Ø 3 mm | -35 to +80 °C -35 to +80 °C -50 to +80 °C | ±0.5 °C (remaining range) ±0.2 °C (-25 to +74.9 °C) ±0.4 °C (remaining range) ±0.2 °C (-25 to +74.9 °C) ±0.4 °C (remaining range) ±0.2 °C (0 to +70 °C) | s 5 s 5 s 20 s | 0610 1725* 0628 0006* |
| ccurate imm./pen. probe, 6m cable, IP 67 ccurate immersion/penetration probe, cable: 1.5 long, IP 67 'all surface temperature probe, e.g. to prove amage in building material cainless steel NTC food probe (IP65) with PUR | Conn.: Fixed cable; Cable Conn.: Fixed cable; Cable | 0 6 mm e/length: 2.4 m 40 mm 0 3 mm e/length: 6 m 40 mm 0 3 mm e/length: 1.5 m Conn.: Fixed cable; Cable | Ø 3 mm e/length: 3 m | -35 to +80 °C -35 to +80 °C | ±0.5 °C (remaining range) ±0.2 °C (-25 to +74.9 °C) ±0.4 °C (remaining range) ±0.2 °C (-25 to +74.9 °C) ±0.4 °C (remaining range) | s 5 s 5 s | 0610 1725* 0628 0006* |
| ccurate imm./pen. probe, 6m cable, IP 67 ccurate immersion/penetration probe, cable: 1.5 long, IP 67 (all surface temperature probe, e.g. to prove amage in building material tainless steel NTC food probe (IP65) with PUR | Conn.: Fixed cable; Cable Conn.: Fixed cable; Cable | 0 6 mm e/length: 2.4 m 40 mm e/length: 6 m 40 mm e/length: 1.5 m Conn.: Fixed cable; Cable 125 mm 0 4 mm | Ø 3 mm | -35 to +80 °C -35 to +80 °C -50 to +80 °C | ±0.5 °C (remaining range) ±0.2 °C (-25 to +74.9 °C) ±0.4 °C (remaining range) ±0.2 °C (-25 to +74.9 °C) ±0.4 °C (remaining range) ±0.2 °C (0 to +70 °C) ±0.5% of mv (+100 to +150 °C) | s 5 s 5 s 20 s | 0610 1725* 0628 0006* 0628 7507 |
| ccurate imm./pen. probe, 6m cable, IP 67 ccurate immersion/penetration probe, cable: 1.5 long, IP 67 'all surface temperature probe, e.g. to prove amage in building material ainless steel NTC food probe (IP65) with PUR able | Conn.: Fixed cable; Cable | 0 6 mm e/length: 2.4 m 40 mm 0 3 mm e/length: 6 m 40 mm 0 3 mm e/length: 1.5 m Conn.: Fixed cable; Cable <u>125 mm</u> 0 4 mm e/length: 1.6 m | 0 3 mm | -35 to +80 °C -35 to +80 °C -50 to +80 °C | $\begin{array}{c} \pm 0.5 \ ^{\circ}\text{C} \ (\text{remaining range}) \\ \pm 0.2 \ ^{\circ}\text{C} \ (-25 \ \text{to} + 74.9 \ ^{\circ}\text{C}) \\ \pm 0.4 \ ^{\circ}\text{C} \ (\text{remaining range}) \\ \pm 0.2 \ ^{\circ}\text{C} \ (-25 \ \text{to} + 74.9 \ ^{\circ}\text{C}) \\ \pm 0.4 \ ^{\circ}\text{C} \ (\text{remaining range}) \\ \pm 0.2 \ ^{\circ}\text{C} \ (0 \ \text{to} + 70 \ ^{\circ}\text{C}) \\ \pm 0.2 \ ^{\circ}\text{C} \ (0 \ \text{to} + 70 \ ^{\circ}\text{C}) \\ \pm 0.2 \ ^{\circ}\text{C} \ (25 \ \text{to} + 74.9 \ ^{\circ}\text{C}) \\ \pm 0.2 \ ^{\circ}\text{C} \ (25 \ \text{to} + 74.9 \ ^{\circ}\text{C}) \\ \pm 0.5 \ ^{\circ}\text{of mv} \ (+100 \ \text{to} + 150 \ ^{\circ}\text{C}) \\ \pm 0.5 \ ^{\circ}\text{of mv} \ (+100 \ \text{to} + 150 \ ^{\circ}\text{C}) \\ \pm 0.5 \ ^{\circ}\text{of mv} \ (+100 \ \text{to} + 150 \ ^{\circ}\text{C}) \\ \pm 0.5 \ ^{\circ}\text{of mv} \ (+25 \ \text{to} + 74.9 \ ^{\circ}\text{C}) \\ \pm 0.5 \ ^{\circ}\text{of mv} \ (+25 \ \text{to} + 74.9 \ ^{\circ}\text{C}) \end{array}$ | s 5 s 5 s 20 s | 0610 1725* 0628 0006* 0628 7507 |
| ccurate imm./pen. probe, 6m cable, IP 67 ccurate immersion/penetration probe, cable: 1.5 long, IP 67 all surface temperature probe, e.g. to prove image in building material ainless steel NTC food probe (IP65) with PUR ible | Conn.: Fixed cable; Cable | 0 6 mm e/length: 2.4 m 40 mm 0 3 mm e/length: 6 m 40 mm 0 3 mm e/length: 1.5 m Conn.: Fixed cable; Cable 125 mm 0 4 mm e/length: 1.6 m | Ø 3 mm e/length: 3 m 15 mm Ø 3 mm | -35 to +80 °C -35 to +80 °C -50 to +80 °C -50 to +150 °C ² | ±0.5 °C (remaining range) ±0.2 °C (-25 to +74.9 °C) ±0.4 °C (remaining range) ±0.2 °C (-25 to +74.9 °C) ±0.4 °C (remaining range) ±0.2 °C (0 to +70 °C) ±0.2 °C (0 to +70 °C) ±0.2 °C (-25 to +74.9 °C) ±0.2 °C (-25 to +74.9 °C) ±0.4 °C (remaining range) ±0.5% of mv (+100 to +150 °C) ±0.5% of mv (+100 to +150 °C) | s 5 s 5 s 20 s 8 s | 0610 1725* 0628 0006* 0628 7507 0613 2211* |
| curate imm./pen. probe, 6m cable, IP 67 curate immersion/penetration probe, cable: 1.5 long, IP 67 all surface temperature probe, e.g. to prove mage in building material ainless steel NTC food probe (IP65) with PUR ble Waterproof NTC immersion/penetration probe be wrap probe with Velcro for pipe diameter to | Conn.: Fixed cable; Cable | 0 6 mm e/length: 2.4 m 40 mm 0 3 mm e/length: 6 m 40 mm 0 3 mm e/length: 1.5 m Conn.: Fixed cable; Cable 125 mm 0 4 mm e/length: 1.6 m 115 mm 0 5 mm | 0 3 mm | -35 to +80 °C -35 to +80 °C -50 to +80 °C -50 to +150 °C ² | $\begin{array}{c} \pm 0.5 \ ^{\circ}\text{C} \ (\text{remaining range}) \\ \pm 0.2 \ ^{\circ}\text{C} \ (-25 \ \text{to} + 74.9 \ ^{\circ}\text{C}) \\ \pm 0.4 \ ^{\circ}\text{C} \ (\text{remaining range}) \\ \pm 0.2 \ ^{\circ}\text{C} \ (-25 \ \text{to} + 74.9 \ ^{\circ}\text{C}) \\ \pm 0.4 \ ^{\circ}\text{C} \ (\text{remaining range}) \\ \pm 0.2 \ ^{\circ}\text{C} \ (0 \ \text{to} + 70 \ ^{\circ}\text{C}) \\ \pm 0.2 \ ^{\circ}\text{C} \ (0 \ \text{to} + 70 \ ^{\circ}\text{C}) \\ \pm 0.2 \ ^{\circ}\text{C} \ (25 \ \text{to} + 74.9 \ ^{\circ}\text{C}) \\ \pm 0.2 \ ^{\circ}\text{C} \ (25 \ \text{to} + 74.9 \ ^{\circ}\text{C}) \\ \pm 0.5 \ ^{\circ}\text{of mv} \ (+100 \ \text{to} + 150 \ ^{\circ}\text{C}) \\ \pm 0.5 \ ^{\circ}\text{of mv} \ (+100 \ \text{to} + 150 \ ^{\circ}\text{C}) \\ \pm 0.5 \ ^{\circ}\text{of mv} \ (+100 \ \text{to} + 150 \ ^{\circ}\text{C}) \\ \pm 0.5 \ ^{\circ}\text{of mv} \ (+25 \ \text{to} + 74.9 \ ^{\circ}\text{C}) \\ \pm 0.5 \ ^{\circ}\text{of mv} \ (+25 \ \text{to} + 74.9 \ ^{\circ}\text{C}) \end{array}$ | s 5 s 5 s 20 s 8 s | 0610 1725* 0628 0006* 0628 7507 0613 2211* |
| ccurate imm./pen. probe, 6m cable, IP 67 ccurate immersion/penetration probe, cable: 1.5 i long, IP 67 (all surface temperature probe, e.g. to prove amage in building material tainless steel NTC food probe (IP65) with PUR able Waterproof NTC immersion/penetration probe ipe wrap probe with Velcro for pipe diameter to iax. 75 mm, Tmax. +75°C, NTC | Conn.: Fixed cable; Cable | 0 6 mm e/length: 2.4 m 0 mm 0 3 mm e/length: 6 m 0 3 mm e/length: 1.5 m Conn.: Fixed cable; Cable 125 mm 0 4 mm e/length: 1.6 m 115 mm 0 5 mm mm e/length: 1.5 m | 0 3 mm e/length: 3 m 15 mm 0 3 mm 50 mm 0 4 mm | -35 to +80 °C -35 to +80 °C -50 to +80 °C -50 to +150 °C ²⁾ -50 to +150 °C -50 to +70 °C | $\begin{array}{c} \pm 0.5 \ ^{\circ}\text{C} \ (\text{remaining range}) \\ \pm 0.2 \ ^{\circ}\text{C} \ (-25 \ \text{to} +74.9 \ ^{\circ}\text{C}) \\ \pm 0.4 \ ^{\circ}\text{C} \ (\text{remaining range}) \\ \end{array} \\ \begin{array}{c} \pm 0.2 \ ^{\circ}\text{C} \ (-25 \ \text{to} +74.9 \ ^{\circ}\text{C}) \\ \pm 0.4 \ ^{\circ}\text{C} \ (\text{remaining range}) \\ \end{array} \\ \begin{array}{c} \pm 0.2 \ ^{\circ}\text{C} \ (0 \ \text{to} +70 \ ^{\circ}\text{C}) \\ \pm 0.4 \ ^{\circ}\text{C} \ (\text{remaining range}) \\ \end{array} \\ \begin{array}{c} \pm 0.2 \ ^{\circ}\text{C} \ (0 \ \text{to} +70 \ ^{\circ}\text{C}) \\ \pm 0.2 \ ^{\circ}\text{C} \ (0 \ \text{to} +74.9 \ ^{\circ}\text{C}) \\ \pm 0.4 \ ^{\circ}\text{C} \ (\text{remaining range}) \\ \end{array} \\ \begin{array}{c} \pm 0.5\% \ \text{of} \ \text{mv} \ (+100 \ \text{to} +150 \ ^{\circ}\text{C}) \\ \pm 0.4 \ ^{\circ}\text{C} \ (\text{remaining range}) \\ \end{array} \\ \begin{array}{c} \pm 0.5\% \ \text{of} \ \text{mv} \ (+100 \ \text{to} +74.9 \ ^{\circ}\text{C}) \\ \pm 0.4 \ ^{\circ}\text{C} \ (\text{remaining range}) \\ \end{array} \\ \begin{array}{c} \pm 0.5\% \ \text{of} \ \text{mv} \ (+100 \ \text{to} +150 \ ^{\circ}\text{C}) \\ \pm 0.4 \ ^{\circ}\text{C} \ (\text{remaining range}) \\ \end{array} \\ \begin{array}{c} \pm 0.2 \ ^{\circ}\text{C} \ (-25 \ \text{to} +74.9 \ ^{\circ}\text{C}) \\ \pm 0.2 \ ^{\circ}\text{C} \ (-25 \ \text{to} +77.9 \ ^{\circ}\text{C}) \end{array} \end{array}$ | s 5 s 5 s 20 s 8 s 10 s | 0610 1725* 0628 0006* 0628 7507 0613 2211* 0613 1212 0613 4611 |
| tationary probe with aluminium sleeve, IP 65 ccurate imm./pen. probe, 6m cable, IP 67 ccurate immersion/penetration probe, cable: 1.5 n long, IP 67 /all surface temperature probe, e.g. to prove amage in building material tainless steel NTC food probe (IP65) with PUR able Waterproof NTC immersion/penetration probe ipe wrap probe with Velcro for pipe diameter to nax. 75 mm, Tmax. +75°C, NTC Probe tested to EN 12830 for suitability in the trans %RH Plug-in probes | Conn.: Fixed cable; Cable | 0 6 mm e/length: 2.4 m 0 mm 0 3 mm e/length: 6 m 0 3 mm e/length: 1.5 m Conn.: Fixed cable; Cable 125 mm 0 4 mm e/length: 1.6 m 115 mm 0 5 mm mm e/length: 1.5 m | 0 3 mm e/length: 3 m 15 mm 0 3 mm 50 mm 0 4 mm | -35 to +80 °C -35 to +80 °C -50 to +80 °C -50 to +150 °C ²⁾ -50 to +150 °C -50 to +70 °C | $\begin{array}{c} \pm 0.5 \ ^{\circ}\text{C} \ (\text{remaining range}) \\ \pm 0.2 \ ^{\circ}\text{C} \ (-25 \ \text{to} + 74.9 \ ^{\circ}\text{C}) \\ \pm 0.4 \ ^{\circ}\text{C} \ (\text{remaining range}) \\ \end{array} \\ \begin{array}{c} \pm 0.2 \ ^{\circ}\text{C} \ (-25 \ \text{to} + 74.9 \ ^{\circ}\text{C}) \\ \pm 0.4 \ ^{\circ}\text{C} \ (\text{remaining range}) \\ \end{array} \\ \begin{array}{c} \pm 0.2 \ ^{\circ}\text{C} \ (-25 \ \text{to} + 74.9 \ ^{\circ}\text{C}) \\ \pm 0.4 \ ^{\circ}\text{C} \ (\text{remaining range}) \\ \end{array} \\ \begin{array}{c} \pm 0.2 \ ^{\circ}\text{C} \ (0 \ \text{to} + 70 \ ^{\circ}\text{C}) \\ \pm 0.2 \ ^{\circ}\text{C} \ (0 \ \text{to} + 70 \ ^{\circ}\text{C}) \\ \pm 0.4 \ ^{\circ}\text{C} \ (\text{remaining range}) \\ \end{array} \\ \begin{array}{c} \pm 0.5\% \ \text{of mv} \ (+100 \ \text{to} + 150 \ ^{\circ}\text{C}) \\ \pm 0.4 \ ^{\circ}\text{C} \ (\text{remaining range}) \\ \end{array} \\ \begin{array}{c} \pm 0.5\% \ \text{of mv} \ (+100 \ \text{to} + 150 \ ^{\circ}\text{C}) \\ \pm 0.4 \ ^{\circ}\text{C} \ (\text{remaining range}) \\ \end{array} \\ \begin{array}{c} \pm 0.2 \ ^{\circ}\text{C} \ (-25 \ \text{to} + 74.9 \ ^{\circ}\text{C}) \\ \pm 0.4 \ ^{\circ}\text{C} \ (\text{remaining range}) \\ \end{array} \\ \begin{array}{c} \pm 0.2 \ ^{\circ}\text{C} \ (-25 \ \text{to} + 74.9 \ ^{\circ}\text{C}) \\ \pm 0.4 \ ^{\circ}\text{C} \ (\text{remaining range}) \\ \end{array} \end{array}$ | s 5 s 5 s 20 s 8 s 10 s | 0610 1725* 0628 0006* 0628 7507 0613 2211* 0613 1212 0613 4611 |
| ccurate imm./pen. probe, 6m cable, IP 67 ccurate immersion/penetration probe, cable: 1.5 n long, IP 67 /all surface temperature probe, e.g. to prove amage in building material tainless steel NTC food probe (IP65) with PUR able Waterproof NTC immersion/penetration probe ipe wrap probe with Velcro for pipe diameter to nax. 75 mm, Tmax. +75°C, NTC | Conn.: Fixed cable; Cable Conn.: Fixed cable; Cable | 0 6 mm e/length: 2.4 m 0 mm 0 3 mm e/length: 6 m 0 3 mm e/length: 1.5 m Conn.: Fixed cable; Cable 125 mm 0 4 mm e/length: 1.6 m 115 mm 0 5 mm mm e/length: 1.5 m | 0 3 mm e/length: 3 m 15 mm 0 3 mm 50 mm 0 4 mm | -35 to +80 °C -35 to +80 °C -50 to +80 °C -50 to +150 °C ²⁾ -50 to +150 °C -50 to +70 °C 2) Long-term measu | $\begin{array}{c} \pm 0.5 \ ^{\circ}\text{C} \ (\text{remaining range}) \\ \pm 0.2 \ ^{\circ}\text{C} \ (-25 \ \text{to} + 74.9 \ ^{\circ}\text{C}) \\ \pm 0.4 \ ^{\circ}\text{C} \ (\text{remaining range}) \\ \pm 0.2 \ ^{\circ}\text{C} \ (-25 \ \text{to} + 74.9 \ ^{\circ}\text{C}) \\ \pm 0.4 \ ^{\circ}\text{C} \ (\text{remaining range}) \\ \pm 0.2 \ ^{\circ}\text{C} \ (-25 \ \text{to} + 74.9 \ ^{\circ}\text{C}) \\ \pm 0.4 \ ^{\circ}\text{C} \ (\text{remaining range}) \\ \pm 0.2 \ ^{\circ}\text{C} \ (0 \ \text{to} + 70 \ ^{\circ}\text{C}) \\ \pm 0.4 \ ^{\circ}\text{C} \ (\text{remaining range}) \\ \pm 0.4 \ ^{\circ}\text{C} \ (\text{remaining range}) \\ \pm 0.5\% \ \text{of mv} \ (+100 \ \text{to} + 150 \ ^{\circ}\text{C}) \\ \pm 0.4 \ ^{\circ}\text{C} \ (\text{remaining range}) \\ \pm 0.5\% \ \text{of mv} \ (+100 \ \text{to} + 150 \ ^{\circ}\text{C}) \\ \pm 0.4 \ ^{\circ}\text{C} \ (\text{remaining range}) \\ \pm 0.4 \ ^{\circ}\text{C} \ (\text{remaining range}) \\ \pm 0.4 \ ^{\circ}\text{C} \ (\text{-}25 \ \text{to} + 74.9 \ ^{\circ}\text{C}) \\ \pm 0.4 \ ^{\circ}\text{C} \ (-50 \ \text{to} - 25.1 \ ^{\circ}\text{C}) \\ \text{erment range} \ + 125^{\circ}\text{C}, \ \text{short-term} \\ \end{array}$ | s 5 s 5 s 20 s 8 s 10 s | 0610 1725* 0628 0006* 0628 7507 0613 2211* 0613 1212 0613 4611 °C or +140°C (2 min |

• The specified accuracy class of the Saveris radio and Ethernet probe is achieved using these external probes.

esto.com

testo 175-H1

testo

The affordable testo 175-H1 humidity/temperature logger monitors ambient humidity and temperature fluctuations efficiently and unobtrusively.

Limit values can be entered, an alarm display is activated if the limits are exceeded. testo 575, the fast printer, supplies proof of fluctuations in ambient conditions.

testo 175-H1 without display

testo 175-H1, humidity/temperature logger, 2 channels, with internal sensors, wall holder and calibration protocol; calibration certificates (ISO/DKD) must be ordered separately

Part no. 0563 1757

| Accessories | Part no. |
|--|-----------|
| Transport and Protection | |
| Lock for wall holder for testo 175/177 data loggers | 0554 1755 |
| Additional Accessories and Spare Parts | 0515 0175 |
| Battery, 3.6 V/0.8 Ah 1/2 AA, for testo 175-T3/175-H1/175-H2/175-S1/175-S2 | 0515 0175 |
| testo 580 data collector set with RS232, readout holders included, for testo 175/177 data loggers | 0554 1778 |
| testo 580 data collector set with USB, readout holders included, for testo 175/177 data loggers | 0554 1764 |
| testo 581 alarm signal output, floating, for testo 175/177, forwards information efficiently when limits are exceeded to e.g. horns, lamps, PLC etc. | 0554 1769 |
| Printers and Accessories | |
| Fast testo 575 printer, incl. 1 roll of thermal paper and batteries, infrared thermal line printer with graphics function | 0554 1775 |
| Spare thermal paper for printer (6 rolls) | 0554 0569 |
| Spare thermal paper for printer (6 rolls), measurement data documentation legible for up to 10 years | 0554 0568 |
| Label thermal paper (Testo patent) for testo 575 printer (6 rolls), can be applied directly | 0554 0561 |
| Software and Accessories | |
| ComSoft 4 Set - Basic with RS232 interface, Basic software with diagram and table function, incl. desk-top holder, PC connection cable | 0554 1759 |
| ComSoft 4 - Basic Set with USB interface for testo 175, Basic software with diagram and table function, incl. desk-top holders, PC connection cable | 0554 1766 |
| ComSoft 3 - Professional with data management, incl. database, analysis and graphics function, data analysis, trend curve (without interface) | 0554 0830 |
| ComSoft 3 - For requirements to CFR 21 Part 11, incl. database, analysis and graphics function, data analysis, trend curve (w/o interface) | 0554 0821 |
| RS232 interface for testo 175/177 incl. desk-top holders, PC connection cable, (please also order for ComSoft 3 - Professional) | 0554 1757 |
| USB interface, for testo 175/177 incl. desk-top holders, PC conn. cable, (Please order with ComSoft 3 - Professional) | 0554 1768 |
| Ethernet adapter, RS232 - Ethernet incl. software driver, mains unit, facilitates data communication in network | 0554 1711 |

Internal humidity/temperature sensor

- Humidity sensor guaranteed longterm stable
- Non-volatile memory for secure data, even if battery is spent
- Fast documentation on the infrared printer, 6 lines/sec.
- Data transfer to PC or notebook via interface or testo 580 data collector



testo 175-H1 without display (illustration actual size)

| Accessories | Part no. | |
|---|--|---|
| Calibration Certificates | | |
| ISO calibration certificate/temperature; temp. data points -8°C; 0°C; +40°C per channel/instrument | logger; calibration 0520 0171 | |
| ISO calibration certificate humidity , calibration points 11.3 %RH and 75.3 %RH at +25 $^\circ\text{C/}$ channel/instrument | /+77 °F; per 0520 0076 | |
| DKD calibration cert./humidity, humidity data logger; cal. points 11.3%RH and 75 | 0520 0246 .3%RH at +25°C; per channel/instrumen | t |
| DKD calibration certificate/temperature, Temperatu 20°C; 0°C; +60°C (-4 °F, 92 °F, 140 °F); per char | | |

*Limited functionality

| Technical data | | | |
|--|----------------------------|--|---|
| Meas. range | -10 to +50 °C | Oper. temp. | -10 to +50 °C |
| Temperature (NTC) | | Storage temp. | -40 to +70 °C |
| Accuracy | ± 0.5 °C ± 1 digit | Memory | 3700 |
| Resolution | 0.1 °C | Weight | 80 g |
| Meas. range Testo humid. sensor, cap. | 0 to +100 %RH | Battery type | Lithium battery |
| resto numio, sensor, cap. | | Dimensions | 82 x 52 x 30 mm |
| Accuracy | ±3 %RH ±1 digit | Warranty | 2 years |
| Resolution | 0.1 %RH | Battery life: 2.5 ye 15 min (-10 to + | ears with a measuring rate of 50°C) |
| | | Measuring rate: 1 | 0 s to 24 h |
| | | Software: Microso 2000 / XP / Vista | oft Windows 95b / 98 / ME / |
| | | Measuring rate: 1 Software: Microso | 0 s to 24 h oft Windows 95b / 98 / N |

esio.

testo 175-H2

The compact

testo

humidity/temperature logger with display. It provides you with a fast on-site overview of current readings, the last values saved, max and min values and the number of times limits were exceeded.

The testo 575 printer provides fast proof of adherence to prescribed ambient storage or production conditions. All of the values collected by the testo 580 data collector are transmitted to your PC for analysis.

testo 175-H2 with display

testo 175-H2, humidity/temperature logger, 2 channels, with internal sensors, wall holder and calibration protocol; calibration certificates (ISO/DKD) must be ordered separately Part no.

0563 1758

| Accessories | Part no. |
|--|-----------|
| Transport and Protection | |
| Lock for wall holder for testo 175/177 data loggers | 0554 1755 |
| Additional Accessories and Spare Parts | |
| Battery, 3.6 V/0.8 Ah 1/2 AA, for testo 175-T3/175-H1/175-H2/175- S1/175-S2 | 0515 0175 |
| testo 580 data collector set with RS232, readout holders included, for testo 175/177 data loggers | 0554 1778 |
| testo 580 data collector set with USB, readout holders included, for testo 175/177 data loggers | 0554 1764 |
| testo 581 alarm signal output, floating, for testo 175/177, forwards information efficiently when limits are exceeded to e.g. horns, lamps, PLC etc. | 0554 1769 |
| Printers and Accessories | |
| Fast testo 575 printer, incl. 1 roll of thermal paper and batteries, infrared thermal line printer with graphics function | 0554 1775 |
| Spare thermal paper for printer (6 rolls) | 0554 0569 |
| Spare thermal paper for printer (6 rolls), measurement data documentation legible for up to 10 years | 0554 0568 |
| Label thermal paper (Testo patent) for testo 575 printer (6 rolls), can be applied directly | 0554 0561 |
| Software and Accessories | |
| ComSoft 4 Set - Basic with RS232 interface, Basic software with diagram and table function, incl. desk-top holder, PC connection cable | 0554 1759 |
| ComSoft 4 - Basic Set with USB interface for testo 175, Basic software with diagram and table function, incl. desk-top holders, PC connection cable | 0554 1766 |
| ComSoft 3 - Professional with data management, incl. database, analysis and graphics function, data analysis, trend curve (without interface) | 0554 0830 |
| ComSoft 3 - For requirements to CFR 21 Part 11, incl. database, analysis and graphics function, data analysis, trend curve (w/o interface) | 0554 0821 |
| RS232 interface for testo 175/177 incl. desk-top holders, PC connection cable, (please also order for ComSoft 3 - Professional) | 0554 1757 |

| Internal humidit | y/temperature senso | or and display |
|--------------------------|----------------------------|----------------|
| international individual | <i>y,</i> componacaro como | i and alopiay |

- Humidity sensor guaranteed longterm stable
- Non-volatile memory for secure data, even if battery is spent
- Fast documentation on the infrared printer, 6 lines/sec.
- Data transfer to PC or notebook via interface or testo 580 data collector
- Large display, can also be read at a distance (testo 175-H2)





testo 175-H2 with display (illustration actual size)

| Accessories | Part no. |
|--|---|
| Calibration Certificates | |
| ISO calibration certificate/temperature; temp. data lo points -8°C; 0°C; +40°C per channel/instrument | gger; calibration 0520 0171 |
| ISO calibration certificate humidity , calibration points 11.3 %RH and 75.3 %RH at +25 $^\circ\text{C}/^{-1}$ channel/instrument | 0520 0076 77 °F; per |
| DKD calibration cert./humidity, humidity data logger; cal. points 11.3%RH and 75.3 | 0520 0246 %RH at +25°C; per channel/instrument |
| DKD calibration certificate/temperature, Temperature 20°C; 0°C; +60°C (-4 °F, 92 °F, 140 °F); per chann | |
| | |

*Limited functionality

| Technical data | | | | |
|---------------------------|------------------|---|---|-------------------------------|
| Meas. range | -20 to +70 °C | | Memory | 16000 |
| Temperature (NTC) | | | Weight | 85 g |
| Accuracy | ±0.5 °C ±1 digit | | Battery type | Lithium battery |
| Resolution | 0.1 °C | | Dimensions | 82 x 52 x 30 mm |
| Meas. range | 0 to +100 %RH | | Warranty | 2 years |
| Testo humid. sensor, cap. | | Battery life: 2.5 years with a measurin | | ears with a measuring rate of |
| Accuracy | ±3 %RH ±1 digit | | 15 min (-10 to +50°C) | |
| Resolution | 0.1 %RH | | Measuring rate: 10 s to 24 h | |
| Oper. temp. | -20 to +70 °C | | Software: Microsoft Windows 95b / 98 / ME / 2000 / XP / Vista | |
| Storage temp. | -40 to +85 °C | | | |

esion

USB interface, for testo 175/177 incl. desk-top holders, PC conn. cable,

Ethernet adapter, RS232 - Ethernet incl. software driver, mains unit,

(Please order with ComSoft 3 - Professional)

facilitates data communication in network

0554 1768

0554 1711



 $\pm 0.5\%$ of mv (+100 to +140 °C) ± 0.2 °C (-25 to +74.9 °C) ± 0.4 °C (remaining range) PSS plug-in wire) Ø 8 mm Ø 4 mm Conn.: Plug-in cable 1.5 m • Efficient, robust NTC air probe 50 mm ±0.2 °C (-25 to +80 °C) ±0.4 °C (remaining range) -50 to +125 °C 60 s 115 mm 0613 1712 - 0 Ø 5 mm Ø 4 mm Conn.: Fixed cable 1.2 m

The specified seal class of the data loggers is achieved with these probes.

* Probe tested to EN 12830 for suitability in the transport and storage sectors 2) Long-term measurement range +125°C, short-term +150°C or +140°C (2 minutes)

testo 177-H1

testo

Accessories / Technical data

| | _ |
|--|-----------|
| Accessories | Part no. |
| Transport and Protection Transport case for up to 6 testo 177 data loggers, testo 575 printer, testo 580 data collector and accessories | 0516 1770 |
| Lock for wall holder for testo 175/177 data loggers | 0554 1755 |
| Additional Accessories and Spare Parts | |
| Battery, 3.6 V/1.9 Ah 1AA, for testo 175-T1/175-T2 and all testo 177 loggers | 0515 0177 |
| testo 580 data collector set with RS232, readout holders included, for testo 175/177 data loggers | 0554 1778 |
| testo 580 data collector set with USB, readout holders included, for testo 175/177 data loggers | 0554 1764 |
| testo 581 alarm signal output, floating, for testo 175/177, forwards information efficiently when limits are exceeded to e.g. horns, lamps, PLC etc. | 0554 1769 |
| Printers and Accessories | |
| Fast testo 575 printer, incl. 1 roll of thermal paper and batteries, infrared thermal line printer with graphics function | 0554 1775 |
| Spare thermal paper for printer (6 rolls) | 0554 0569 |
| Spare thermal paper for printer (6 rolls), measurement data documentation legible for up to 10 years | 0554 0568 |
| Label thermal paper (Testo patent) for testo 575 printer (6 rolls), can be applied directly | 0554 0561 |
| Software and Accessories | |
| ComSoft 4 Set - Basic with RS 232 interface for testo 177, Basic software with diagram and table function, incl. desk-top holder, PC connection cable | 0554 1774 |
| ComSoft 4 - Basic Set with USB interface for testo 177, Basic software with diagram and table function, incl. desk-top holders, PC connection cable | 0554 1767 |
| ComSoft 3 - Professional with data management, incl. database, analysis and graphics function, data analysis, trend curve (without interface) | 0554 0830 |
| ComSoft 3 - For requirements to CFR 21 Part 11, incl. database, analysis and graphics function, data analysis, trend curve (w/o interface) | 0554 0821 |
| RS232 interface for testo 175/177 incl. desk-top holders, PC connection cable, (please also order for ComSoft 3 - Professional) | 0554 1757 |
| USB interface, for testo 175/177 incl. desk-top holders, PC conn. cable, (Please order with ComSoft 3 - Professional) | 0554 1768 |
| Ethernet adapter, RS232 - Ethernet incl. software driver, mains unit, facilitates data communication in network | 0554 1711 |
| Accessories: Humidity probes | |
| Metal protection cage, Ø 12 mm for humidity probes, for measurement in flow velocities of less than 10 m/s | 0554 0755 |
| Cap with wire mesh filter, Ø 12 mm | 0554 0757 |
| Sintered PTFE filter, Ø 12 mm, for corrosive media, High humidity range (long-term measurements), high flow velocities. | 0554 0756 |
| Stainless steel sintered cap, Ø 12 mm, is screwed onto humidity probe, for measurements at higher flow velocities or in contaminated air | 0554 0647 |
| testo saline pots for control and humidity adjustment of humidity probes, 11.3 %RH and 75.3 %RH with adapter for humidity probe, quick checks or calibration of humidity probe | 0554 0660 |

| Accessories | | Part no. |
|--|------------------------------|------------------------------|
| Calibration Certificates | | |
| ISO calibration certificate/temperature, temperatur -18°C; 0°C; +60°C per channel/instrument | re probe; calibration points | 0520 0151 |
| ISO calibration certificate humidity , calibration points 11.3 %RH and 75.3 %RH at +25 °C channel/instrument | /+77 °F; per | 0520 0076 |
| DKD calibration cert./humidity, humidity data logger; cal. points 11.3%RH and 75 | 5.3%RH at +25°C; per char | 0520 0246 nnel/instrument |

*Limited functionality

| Probe type | NTC (Internal) | NTC (Ex | ternal) | Testo humid. sensor, cap. | Dewpoint calculated | | |
|----------------------|-----------------|--|---------|------------------------------|---------------------|--|--|
| Meas. range | -20 to +70 °C | -40 to + | 120 °C | 0 to +100 %RH | -40 to +70 °C td | | |
| Accuracy ±1 digit | ±0.5 °C | ±0.2 °C +70 °C) ±0.4 °C (remainin | | ±2 %RH | | | |
| Resolution | 0.1 °C | 0.1 °C | | 0.1 %RH | 0.1 °C td | | |
| | | | | | | | |
| Oper. temp. | -20 to +70 °C | | | y life: 5 years with a me | easuring rate of 15 | | |
| Storage temp. | -40 to +85 °C | | min (- | 10 to +50°C) | | | |
| Battery type | Lithium battery | | Measu | uring cycle: 2 s to 24 h | | | |
| Protection class | IP54 | | | are: Microsoft Windows | 95b / 98 /ME / | | |
| Memory | 48000 | | 2000 | 2000 / XP / Vista | | | |
| Weight | 130 g | | | | | | |
| Dimensions | 103 x 64 x 33 m | ım | | | | | |
| Warranty | 2 years | | | | | | |

Technical data



testostor 171-3, a compact data logger with an internal humidity/temperature probe which can be quickly positioned directly on site.

The saved data can be documented on site on the Testo printer or can be analysed on your PC via interface and software.

testostor 171-3, humidity data logger for %RH, °C with starting magnet, battery and calibration

protocol; calibration certificates (ISO/DKD) must be ordered

separately Part no. 0577 1713 Internal humidity/temperature sensor

Technical data

- Attachable display, checks readings on site
- Control and adjustment option using adjustment set
- Measuring cycle: 2 s to 24 h, selectable
- Easy battery replacement
- DKD calibration possible
- Sintered cap protection for dusty environments (see Accessories)
- Suitable for outdoor use
- Protection class IP65
- Data analysis on PC





| Accessories | Part no. |
|---|----------------|
| Transport and Protection | |
| Transport case (plastic) for measurement data storage instruments (max 6 off) and accessories, for safe transport | . 0516 0117 |
| Holder with lock for data logger, theft-proof | 0554 1782 |
| Stainless steel sintered cap, \emptyset 21 mm, can be screwed onto humidity pr protection in case of high mechanical load and high velocities | obe, 0554 0640 |
| Additional Accessories and Spare Parts | |
| Spare battery for testostor 171, quick and easy battery replacement | 0515 0018 |
| testo saline pots for control and humidity adjustment of humidity probes, 11.3 %RH and 75.3 %RH with adapter for humidity probe, quick checks calibration of humidity probe | |
| Software and Accessories | |
| ComSoft 3 - Professional with data management, incl. database, analysi and graphics function, data analysis, trend curve | s 0554 0830 |
| ComSoft 3 - For requirements to CFR 21 Part 11, incl. database, analysi and graphics function, data analysis, trend curve (w/o interface) | s 0554 0821 |
| Interface, attachable to testostor 171 data logger | 0554 1781 |
| Ethernet adapter, RS232 - Ethernet incl. software driver, mains unit, facilitates data communication in network | 0554 1711 |
| Calibration Certificates | |
| ISO calibration certificate/temperature, temp. data logger; calibration poi -8°C; 0°C; +40°C per channel/instrument | nts 0520 0171 |
| DKD calibration cert./humidity, humidity data logger; cal. points 11.3%RH and 75.3%RH at +25°C; per channel/instrument | 0520 0246 |
| ISO calibration certificate humidity , calibration points 11.3 %RH and 75 | .3 0520 0076 |

| Set | Part no. | |
|--|-----------|--|
| Set testostor 171-3, incl. humidity data logger for %RH, °C with starting | 0563 1713 | |
| magnet, battery, calibration protocol and software with interface; calibration | | |
| certificates (ISO/DKD) must be ordered separately | | |
| | | |

| Probe type | NTC | Testo humid. sensor, cap. |
|----------------------|---|---|
| Meas. range | -10 to +50 °C | 0 to +100 %RH |
| Accuracy ±1 digit | ±0.5 °C (-10 to +39.9 °C) ±0.6 °C (+40 to +50 °C) | ±3 %RH (+2 to +98 %RH) |
| Resolution | 0.1 °C | 0.1 %RH |
| | | |
| Oper. temp. | -20 to +70 °C | Protection class IP65 |
| Storage temp. | -40 to +85 °C | Warranty 2 years |
| Memory | 20000 | Measuring rate: 2 s to 24 h, selectable |
| Material/Housing | Aluminium, anodized | Battery life: up to 5 years |
| Battery type | Lithium battery | Software: menu-driven from Microsoft |
| Dimensions | 131 x 68 x 84 mm | Windows 95 / ME / 2000 / XP / Vista |
| Weight | 320 g | |
| | | |

%RH at +25 °C/+77 °F; per channel/instrument

Ex 171-3

testo

The Ex 171-3, in its extremely robust metal housing, guarantees a high measuring accuracy level for long-term measurements in hazardous areas.

The interface to download the data to your PC is attached outside the hazard area. The data is analysed in table or graph form via easy-to-use software.

Ex 171-3, humidity data logger %RH, °C, incl. starting magnet, battery and calibration protocol; calibration certificates (ISO/DKD) must be ordered separately

Part no. 0577 1733

Data logger for Ex zone with internal humidity/temperature sensor

- Tamper-proof readings
- Theft-proof mounting
- Control and adjustment option with adjustment set





🐵 1126 EE la 116 174

TÜV 00 ATEX 1586

| Accessories | | Part no. |
|--|------------------------|-----------|
| Transport and Protection | | |
| Transport case (plastic) for measurement data stora off) and accessories, for safe transport. Not for use | | 0516 0117 |
| Holder with lock for data logger, theft-proof | | 0554 1782 |
| Stainless steel sintered cap, Ø 21 mm, can be scre protection in case of high mechanical load and high | | 0554 0640 |
| Additional accessories and spare parts | 6 | |
| testo saline pots for control and humidity adjustmer 11.3 %RH and 75.3 %RH with adapter for humidity calibration of humidity probe (not for use in Ex zone | probe, quick checks or | 0554 0660 |
| Software and Accessories | | |
| ComSoft 3 - Professional with data management, ir and graphics function, data analysis, trend curve (ne | | 0554 0830 |
| ComSoft 3 - For requirements to CFR 21 Part 11, ir and graphics function, data analysis, trend curve (w in Ex zone) | | 0554 0821 |
| Interface, attachable to testostor 171 data logger (n | ot for use in Ex zone) | 0554 1781 |
| Ethernet adapter, RS232 - Ethernet incl. software di facilitates data communication in network (not for u | | 0554 1711 |
| Calibration Certificates | | |
| ISO calibration certificate humidity , calibration poin %RH at +25 °C/+77 °F; per channel/instrument | ts 11.3 %RH and 75.3 | 0520 0076 |
| DKD calibration cert./humidity, humidity data logger and 75.3%RH at +25°C; per channel/instrument | r; cal. points 11.3%RH | 0520 0246 |
| ISO calibration certificate/temperature, temperature points -18°C; 0°C; +60°C per channel/instrument | probe; calibration | 0520 0151 |
| ISO calibration certificate/temperature, temp. data le points -8°C; 0°C; +40°C per channel/instrument | ogger; calibration | 0520 0171 |
| DKD calibration certificate/temperature, Temperatur 20°C; 0°C; +60°C (-4 °F, 92 °F, 140 °F); per chan | | 0520 0261 |
| | | |

Recommended Set

- Ex 171-3, The Set in the Case Ex 171-3, humidity data logger %RH, °C, incl. starting magnet, battery and calibration protocol; calibration certificates (ISO/DKD) must be ordered separately (Part no. 0577 1733)
- ComSoft 3 Professional with data management (Part no. 0554 0830)
- Interface, attachable to testostor 171 data logger (Part no. 0554 1781)
- Transport case (plastic) for measurement data storage instruments (max. 6 off) and accessories (Part no. 0516 0117)

| Technical data | | |
|----------------------|-------------------------|--|
| Probe type | NTC | Testo humid. sensor, cap. |
| Meas. range | -10 to +50 °C | 0 to +100 %RH |
| Accuracy ±1 digit | ±0.4 °C (-10 to +50 °C) | ±2 %RH (+2 to +98 %RH) |
| Resolution | 0.1 °C | 0.1 %RH |
| | | |
| Oper. temp. | -10 to +50 °C | Protection class IP65 |
| Storage temp. | -40 to +85 °C | Warranty 2 years |
| Memory | 20000 | Battery life: Lithium battery up to 5 years |
| Material/Housing | Aluminium, anodized | Software: Menu-driven Microsoft Windows 95 / |
| Battery type | Lithium battery | ME / 2000 / XP / Vista |
| Dimensions | 131 x 72 x 68 mm | |
| Weight | 320 g | |
| | | |

testo

testostor 171-2 is a compact, accurate data logger with an internal probe, parallel dew point measurement and large memory capacity.

Internal humidity/temperature sensor with dew point calculation

- Control and adjustment possible using adjustment set
- Sintered cap protection for dusty areasLarge memory for up to 55,000
- Protection class IP65
- With calibration protocol (optional)



battery and calibration protocol; calibration certificates (ISO/DKD) must be ordered separately Part no.

testostor 171-2, humidity logger for %RH, °C, td, incl. starting magnet,

0577 1712

| Accessories | Part no. |
|--|-----------|
| Transport and Protection | |
| Transport case (plastic) for measurement data storage instruments (max. 6 off) and accessories, for safe transport | 0516 0117 |
| Holder with lock for data logger, theft-proof | 0554 1782 |
| Stainless steel sintered cap, Ø 21 mm, can be screwed onto humidity probe, protection in case of high mechanical load and high velocities | 0554 0640 |
| Additional Accessories and Spare Parts | |
| Spare battery for testostor 171, quick and easy battery replacement | 0515 0018 |
| testo saline pots for control and humidity adjustment of humidity probes, 11.3 %RH and 75.3 %RH with adapter for humidity probe, quick checks or calibration of humidity probe | 0554 0660 |
| Software and Accessories | |
| ComSoft 3 - Professional with data management, incl. database, analysis and graphics function, data analysis, trend curve | 0554 0830 |
| ComSoft 3 - For requirements to CFR 21 Part 11, incl. database, analysis and graphics function, data analysis, trend curve (w/o interface) | 0554 0821 |
| Interface, attachable to testostor 171 data logger | 0554 1781 |
| Ethernet adapter, RS232 - Ethernet incl. software driver, mains unit, facilitates data communication in network | 0554 1711 |
| Calibration Certificates | |
| ISO calibration certificate/temperature, temp. data logger; calibration points -8°C; 0°C; +40°C per channel/instrument | 0520 0171 |
| DKD calibration cert./humidity, humidity data logger; cal. points 11.3%RH and 75.3%RH at +25°C; per channel/instrument | 0520 0246 |
| ISO calibration certificate humidity , calibration points 11.3 %RH and 75.3 %RH at +25 °C/+77 °F; per channel/instrument | 0520 0076 |
| | |

| Technical data | | | | |
|----------------------|------------------------|---|-------------------|--|
| Probe type | NTC | Testo humid. sensor cap. | , Calc. parameter | |
| Meas. range | -20 to +70 °C | 0 to +100 %RH | -20 to +70 °C td | |
| Accuracy ±1 digit | | | | |
| Resolution | 0.1 °C | 0.1 %RH | | |
| | | | | |
| Oper. temp. | -20 to +70 °C | Protection class | IP65 | |
| Storage temp. | -40 to +85 °C | Warranty | 2 years | |
| Memory | 55000 | Measuring cycle: 2s | to 24h selectable | |
| Material/Housing | Aluminium, anodized | Battery life: up to 5 y | ears | |
| Battery type | Lithium battery (2032) | Software: Menu-driven from Microso | | |
| Dimensions | 131 x 68 x 84 mm | Windows 95 / NT 4 Service pack 4 / ME / | | |
| Weight | 320 g | 2000 / XP / Vista | | |

| otes | | | |
|------|------|------|------|
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

testo

The testostor 171-6 data logger has 2 probe sockets. Example: 2 separate multi-function %RH/°C probes for simultaneous checks on room and ambient humidity.

The Testo humidity sensor is PTB approved and guarantees a constant high measuring accuracy over a wide temperature range. Analysis of the humidity data can be expressed in %RH, dewpoint, g/m³ water level.

testostor 171-6, humidity data logger for %RH, °C, td, incl. starting magnet, battery and calibration protocol; calibration certificates (ISO/DKD) must be ordered separately

Part no. 0577 1716

Humidity/temperature probes Humidity/temperature probe with standard plastic protection cap

Mini humidity/temperature module for measurements at inaccessible points, module cable 1.5m long, probe tip 49x18x7mm

2 external humidity/temperature probe sockets or dewpoint calculation

- Wide range of probes
- Probes can be positioned quickly and easily
- Data analysis via PC
- Large memory for 55,000 readings





| | Illustration | Meas. range | Accuracy | t90 | Part no. |
|---------|--------------------|---------------------------------|---|------|-----------|
| plastic | 180 mm | 0 to +100 %RH -20 to +70 °C | ±2 %RH (+2 to +98 ±0.4 °C (-10 to +50 °C) %RH) ±0.5 °C (remaining range) | 12 s | 0636 9717 |
| | Ø 12 mm | | | | |
| ule | • = 49x18x7 | 0 to +100 %RH -20 to +120 °C | ± 2 %RH (+2 to +98 ± 0.5 °C (-20 to +120 °C) %RH) | 20 s | 0628 0008 |
| | Cable/length 1.5 m | | | | |

| Temperature probes (NTC) | Illustration | | | Meas. range | Accuracy | Reaction time | Part no. |
|--|---------------------------------------|---------|--------|----------------|---|----------------------------|-----------|
| Robust immersion/air probe, quick-action, 6m | | 40 mm | | -50 to +80 °C | ±0.2 °C (-25 to +80 °C) | 5 s | 0610 1720 |
| cable, IP68 probe tip | _ | Ø 3 mm | | | ±0.4 °C (-50 to -25.1 °C) | t ₉₉ (in water) | |
| | Conn.: Fixed cable 6 m | | | | | | |
| Air probe, highly accurate, can be attached | | 30 mm | | -35 to +70 °C | ±0.2 °C (-35 to +70 °C) | 180 s | 0610 1722 |
| directly | | Ø 3 mm | | | | _t 90 | |
| | | | Ø 3 mm | | | | |
| Robust, accurate, waterproof food probe (IP65), | | 125 mm | | -50 to +120 °C | ±0.2 °C (-25 to +80 °C) | 10 s | 0610 2217 |
| made of stainless steel | هــــــــــــــــــــــــــــــــــــ | Ø 4 mm | Ø 3 mm | | ±0.4 °C (-50 to -25.1 °C) ±0.5 °C (+80.1 to +120 °C) | t ₉₉ (in water) | |
| | Conn.: Fixed cable 2 m | | | | 10.0 0 (+00.1 t0 +120 0) | 1 | |
| Pipe probe with Velcro, measures flow/return | \frown | | | -50 to +80 °C | ±0.2 °C (-25 to +80 °C) | | 0610 4617 |
| temperature, pipe diameter max. 80 mm | | Ø 80 mm | | | ±0.4 °C (-50 to -25.1 °C) | | |
| | Conn.: Fixed cable 3 m | | | | | | |
| Wall surface temperature probe, e.g. provides | Ν. | | | -50 to +120 °C | ±0.5 °C (-50 to +120 °C) | 20 s | 0628 0007 |
| proof of damage to building material, cable 6.1m | | | | | | t ₉₀ | |
| long, probe tip 40x15x0.2 mm | | | | | | | |
| | Conn.: Fixed cable 6 m | | | | | | |

testo

Accessories / Technical data

| Accessories | Part no. |
|--|-----------|
| Transport and Protection | |
| Transport case (plastic) for measurement data storage instruments (max. 6 off) and accessories, for safe transport | 0516 0117 |
| Holder with lock for data logger, theft-proof | 0554 1782 |
| Stainless steel sintered cap, \emptyset 12 mm, is screwed onto humidity probe, for measurements at higher flow velocities or in contaminated air | 0554 0647 |
| Sintered PTFE filter, Ø 12 mm, for corrosive media, High humidity range (long-term measurements), high flow velocities. | 0554 0756 |
| Additional Accessories and Spare Parts | |
| Spare battery for testostor 171, quick and easy battery replacement | 0515 0018 |
| testo saline pots for control and humidity adjustment of humidity probes, 11.3 %RH and 75.3 %RH with adapter for humidity probe, quick checks or calibration of humidity probe | 0554 0660 |
| Software and Accessories | |
| ComSoft 3 - Professional with data management, incl. database, analysis and graphics function, data analysis, trend curve | 0554 0830 |
| ComSoft 3 - For requirements to CFR 21 Part 11, incl. database, analysis and graphics function, data analysis, trend curve (w/o interface) | 0554 0821 |
| Interface, attachable to testostor 171 data logger | 0554 1781 |
| Ethernet adapter, RS232 - Ethernet incl. software driver, mains unit, facilitates data communication in network | 0554 1711 |
| Calibration Certificates | |
| ISO calibration certificate/temperature, temp. data logger; calibration points -8°C; 0°C; +40°C per channel/instrument | 0520 0171 |
| ISO calibration certificate humidity, Calibration points 11.3 %RH and 75.3 %RH at +25°C | 0520 0006 |
| ISO calibration certificate humidity , calibration points 11.3 %RH and 75.3 %RH at +25 °C/+77 °F; per channel/instrument | 0520 0076 |
| DKD calibration certificate/humidity, electronic hygrometers; calibration points 11.3%RH and 75.3%RH at +25°C | 0520 0206 |
| DKD calibration cert./humidity, humidity data logger; cal. points 11.3%RH and 75.3%RH at +25°C; per channel/instrument | 0520 0246 |

| Technical data | | | | |
|----------------------|--|---|----------------------|--|
| Probe type | NTC | Testo humid. sens cap. | sor, Calc. parameter | |
| Meas. range | -50 to +120 °C | 0 to +100 %RH | -30 to +50 °C td | |
| Accuracy ±1 digit | ±0.4 °C (-10 to +50 °C) ±0.6 °C (-50 to -10.1 °C) ±0.6 °C (+50.1 to +120 °C) | ±2 %RH (+2 to +9 %RH) ») | 8 | |
| Resolution | 0.1 °C | 0.1 %RH | | |
| | | | | |
| Oper. temp. | -20 to +70 °C | Dimensions | 131 x 68 x 26 mm | |
| Storage temp. | -40 to +85 °C | Warranty | 2 years | |
| Battery type | Lithium battery (2032) | Meas. cycle: 2s to 24h freely selectable | | |
| Protection class | IP65 | Software: menu-driven from Microsoft Windows 95 / ME / 2000 / XP / Vista | | |
| Memory | 55000 | | | |
| Weight | 305 g | Battery life: 5 year | ſS | |



testo 575

testo 575 is the practical fastaction printer for all testo 175 and 177 data loggers. It can be set to your language. In addition to being a practical printer, testo 575 can also be used as a logger control unit.

Fast testo 575 printer, incl. 1 roll of thermal paper and batteries

Fast-action printer and logger control in one for testo 175/177

Print functions

- Fast-action print mechanism, 6 lines/s • Prints tables/graphics
- Brief info. or full memory can be
- printed as required
- Determine section to be printed
- Your language can be set
- Self-adhesive Testo paper can also be used

Housing: ABS (black), with "Soft-Protect" inserts

Control functions

- Stops testo 175/177 loggers
- Reboots logger with saved parameters (reprogramming)
- Both buttons can be blocked by PC software



| Part no. 0554 1775 | | |
|---|--|--|
| Technical data | | |
| Printer: Infrared thermal line printer with | 30°C) | |
| graphics function | Storage temperature: -30 to +70°C | |
| Contrast: Can be adjusted | Power: 6x round cell 1AA | |
| Paper width: 56 mm | Battery life: Up to 40,000 print lines | |
| Roll diameter: Up to 35 mm | Battery change: By user | |

| Accessories | Part no. |
|--|-------------------------------------|
| Spare thermal paper for printer (6 rolls) | 0554 0569 |
| Spare thermal paper for printer (6 rolls), measured legible for up to 10 years | ment data documentation 0554 0568 |
| Label thermal paper (Testo patent) for testo 575 p applied directly | vrinter (6 rolls), can be 0554 0561 |

Paper: Standard paper and two-layer adhesive Number of characters per line: 24 Graphics resolution: 203 dpi Operating temp.: -5 to +50°C (for 5 min at -

testo 580

The testo 580 data collects data on site for central upload to PC and analysis

testo 580 data collector set with

RS232, readout holders included.

testo 580 data collector set with USB, readout holders included, for testo 175/177 data loggers

for testo 175/177 data loggers

Part no.

Part no. 0554 1764

0554 1778

Compact data collector for readout on site for testo 175/177

The readout function

- Can read out up to 25 full testo 175 loggers or 10 full testo 177 loggers
- Displays all status information
- Download collected data to PC using Testo ComSoft 3

- Stops logger

- Reboots logger

via PC

- Both control functions can be blocked



Technical data

Memory capacity: 1 MB (approx. 500,000 values)

Read out time in logger: Approx. 400 readings/s Read out time in PC: Approx. 1,500 readings/s Logger interface: Infrared transfer, bidirectional PC interface: RS232 (Sub_D socket) or USB Operating temperature: -30 to +70°C Storage temperature: -40 to +85°C On/Off switch: Off: AutoOFF to 1 min

Functions

Display: Logger memory used, testo 580 memory used, logger battery life, testo 580 battery life, data transfer in progress, data transfer ok or defective, wraparound display Other: Data secure even if battery is spent Power: 3x micro AAA cells

Housing: ABS (black)

Technical data

No./switch. chann.

Signal

testo 581

PLC.

contact.

messages to external

External components are

The alarm signal output testo 581

makes it possible to send alarm

components, e.g.: horns, lamps,

connected via a terminal strip in

the battery compartment of testo 581, the signal is transferred via the floating signal output. This can be set as an NC or NO

Alarm switching for forwarding alarm reports for testo 175/177

Alarm is triggered when:

- Programmed limit values in the data logger are exceeded
- Logger is stopped due to spent battery
- Probe is disconnected
- Alarm unit battery is spent

The control functions

You will be informed directly at the touch of a button, if the alarm has already been triggered. The alarm of the external components, e.g. the horn, can be reset using the reset button.

Positioning loop

Ext. power 9 to 32V DC max. Alarm contact NC/NO contact



testo 581 can be used together with

| Power limit signal output | Battery (Included) or 9 to 32V DC max. (external) |
|--------------------------------------|--|
| Max. switching voltage | 60V DC/25V AC (SELV/PELV switch circuits) |
| Max. duration switch- off current | 1A DC/AC |
| Max. switch power | 30W/30VA |
| Conn. | Via terminal strip in battery compartment (output and power) |
| Oper. temp. | -40 to +70 °C |
| Storage temp. | -40 to +85 °C |
| Battery type | Lithium (1/2 AA) |
| Battery life | Approx. 5 years |
| Material/Housing | Polycarbonate (black) |
| Dimensions | 82 x 52 x 30 mm |
| Protection class | IP68 |

Floating signal output,

can be set as NC or NC

contact

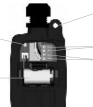
1 channel

Part no.
0554 1769

testo 581 alarm signal output, floating, for testo 175/177

Connection assignment (back of limit signal output)





all testo 175/177 data loggers. Once connected to the data logger wall holder, communication between testo 175/177 and the limit signal output takes place via the infrared interface.

ComSoft 4 - Basic

testic

The Basic version has all the functions needed to monitor, analyse, save and print data. The limit values to be monitored can be defined as required; short titles, text fields and channel names ensure clear allocation if several loggers are in use.

Once read out, the data can be shown in table or line graphics and then analysed.

The e-mail address of the desired recipient can be entered when programming so that data can be easily forwarded through your locally installed e-mail program by simply clicking on "Send...". The saved e-mail address is then entered in the address box.

testo 175

ComSoft 4 Set - Basic with RS232 interface Basic software with diagram and table

function, incl. desk-top holder, PC connection cable

Part no. 0554 1759

ComSoft 4 - Basic Set with USB interface for testo 175 Basic software with diagram and table function, incl. desk-top holders, PC connection cable

Part no. 0554 1766

Easy operation and convenient analysis for testo 175/177

Additional functions:

- Axes can be scaled as required.
- · Frequently used scales can be saved for future use
- · Printout as table or graphic on all printers compatible with Windows
- · Data export to other applications via clipboard
- · Crosshair function, fast scanning in graphics with direct value display
- · Min/Max and mean calculation

Comsoft 4 - Basic for: · Data loggers from the testo

interface for testo 177

connection cable

0554 1774

connection cable

0554 1767

interface for testo 177

testo 177

Part no.

Part no.

175 and testo 177 series

ComSoft 4 Set - Basic with RS 232

function, incl. desk-top holder, PC

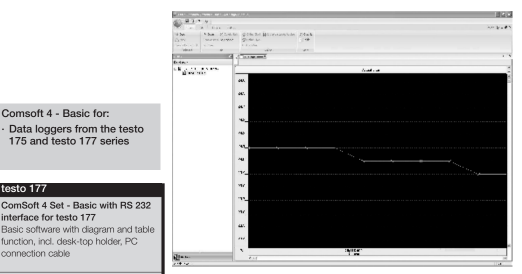
ComSoft 4 - Basic Set with USB

function, incl. desk-top holders, PC

Basic software with diagram and table



Programming the logger



Analysing measurement data

| Terr Cryb-6 | ativative Takes - (increase | isi war i'l | | | - "X |
|-------------|-----------------------------|---|-------------------|-----|--------------|
| Sec. Hall | | 10x (0) | | | |
| 2 1.at . | a les de | × | | | 1.4. 6. 6. 6 |
| Barra and | ensielet Braele witten | April and | 1) dien 7 Inde | | |
| Convert | 30 | | 222 | | |
| Sina - | G | tan gemmel | | | 44.5 |
| Archive | | | | | |
| ₩ 🔮 #.0 | uenou fea res | Vinger: 201 1102 1102 Briticals Staticals 201 | | | |
| A CINS | | 1 | 1 | 1 1 | Y |

Table view/Documentation

esito

| Accessories | Part no. | |
|--|-----------------------------------|--|
| RS232 interface for testo 175/177 incl. desk-top h cable, (please also order for ComSoft 3 - Professio | | |
| USB interface, for testo 175/177 incl. desk-top hol (Please order with ComSoft 3 - Professional) | olders, PC conn. cable, 0554 1768 | |
| Interface, attachable to testostor 171 data logger | 0554 1781 | |

ComSoft 3 -Professional

testo

In addition to all the functions of the Basic version, the Professional also has extra display options (e.g. digit box, bar chart, analog instrument, xy plot) and convenient data filing. Measurement data can be stored in their own folders so that, for example, several data loggers from different locations can be organised in a tree structure. It is particularly recommended for instruments, which can manage many measurement logs e.g. the testo 580 data collector. The driver in this instrument is set up such that the directory structure of the Professional software is supported. The result is clear and comprehensible data handling.

ComSoft 3 - Professional with data management incl. database, analysis and graphics

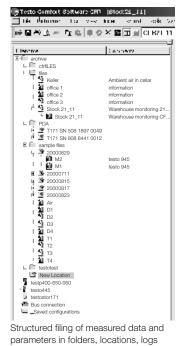
function, data analysis, trend curve

Part no. 0554 0830

Pro software incl. data archiving for testo 175/177/171/645/650

Additional functions:

- Adapt menus and range of functions
- · Select different print heads when printing tables and graphics
- Extended display options such as digit box, bar chart, analog instrument and xy plot
- · Input of mathematical functions with calculation on a new measurement channel
- Compensation functions 0 (mean) to 7th degree
- Developer ToolBox with functions for integrating the instrument driver in non-Testo software



and channels

Comsoft 3 - Professional for:

- Data loggers from the testo 175, testo 177 and testostor 171 series
- · testo 645 monitoring instruments
- · testo 650 reference measuring instruments

Accessories Part no. RS232 interface for testo 175/177 incl. desk-top holders, PC connection 0554 1757 cable, (please also order for ComSoft 3 - Professional) USB interface, for testo 175/177 incl. desk-top holders, PC conn. cable, 0554 1768 (Please order with ComSoft 3 - Professional) Interface, attachable to testostor 171 data logger 0554 1781

CFR 21 Part 11

A validation-compatible ComSoft 3.3 Version 21 CFR 11 has been developed especially for the management and filing of process data. FDA requirements can be fulfilled if used as part of a closed system:

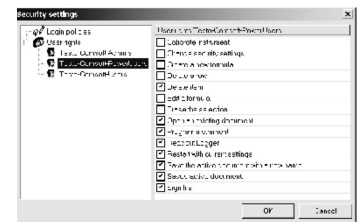
ComSoft 3 - For requirements to CFR 21 Part 11

incl. database, analysis and graphics function, data analysis, trend curve (w/o interface)

Part no. 0554 0821

- · User management in User Groups by Administrator (using Windows 2000 Rights management and e^{tigned for} three additional
- ComSoft-specific user groups) · Save raw data in
- tamper-proof file format

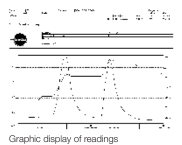
- · Identification of damaged or modified raw data
- Recognition of transfer errors using proof totals
- · Inactivity lockout to prevent unauthorised access
- · Monitors logins and logouts, successful/failed use of digital signatures and modification of raw data with the aid of Audit Trail
- Complete integration in the Windows 2000 security system (certificates, rights management, user and password management, user authentification)
- Option of data export in generally readable PDF file format e.g. to send to the FDA validation point responsible or to display during a company audit.



User management in groups

Software for CFR 21 Part 11 requirements for testo 175/177/171





Ethernet adapter

testo

With testo measuring instruments in Ethernet

The new Ethernet adapter facilitates:

- Measurements on site, e.g. production, warehouses, incoming goods
- Measuring instrument remains on site, transport not necessary
- Data can be checked from office
- Centralised data filing

Ethernet offers:

- Fast transfer of readings
- Use of an existing network without additional cabling
- Long transmission paths
- Identification of measuring instruments in system network

Ethernet adapter, RS232 - Ethernet

incl. software driver, mains unit

facilitates data communication in

network (not for use in Ex-zone)

Part no.

0554 1711

The parameters temperature and humidity are logged and saved on site by the data logger. Using the Ethernet

Long-term monitoring of climate data

adapter, the measurement data saved in the logger can be read out and filed via the PC network. The data is easily analysed and checked on the PC in your office.

The Ethernet adapter has the following benefits:

· Affordable handling since it is not necessary to read the data on location

or to take the logger into the office · Short access times because you can

quickly access the current measurement data at any time.





Multi-point checks on site

Spot checks are carried out on site in production halls or in incoming goods departments using Testo handheld measuring instruments. The measurement data can be sent immediately to a central office via the Ethernet adapter. This facilitates fast reaction times if further actions are required.

| | Accessories | | Part no. |
|--|--|------------------------|-----------|
| | System accessories: testo 650 | | |
| | ComSoft 3 - Professional with data management, in and graphics function, data analysis, trend curve | cl. database, analysis | 0554 0830 |
| | RS232 cable, connects instrument to PC (1.8 m) for | data transfer | 0409 0178 |
| | System accessories: testo 175, testo 17 | 77 | |
| | ComSoft 3 - Professional with data management, in and graphics function, data analysis, trend curve | cl. database, analysis | 0554 0830 |
| | RS232 interface for testo 175/177 incl. desk-top ho cable, (please also order for ComSoft 3 - Professional | , | 0554 1757 |
| | System accessories: testo 171 | | |
| | ComSoft 3 - Professional with data management, in and graphics function, data analysis, trend curve | cl. database, analysis | 0554 0830 |
| | Interface, attachable to testostor 171 data logger | | 0554 1781 |

| Technical data | | | | |
|----------------|--|------------------------------|------------------|-------------|
| Dimensions | 45 x 48 x 14 mm Mana | | Management and | Inte |
| Oper. temp. | +0 to +70 °C | +0 to +70 °C software config | software config. | fror |
| Software | Microsoft Windows 2000 / NT 4.0 / ME / 98 / 95 | | | Mic Telr |
| Power supply | Mains unit, 5 Volt app. 230 mA | | Interface | Seri |
| Humidity class | F to DIN 40040 | | | terr |
| EMC | Radio interference/Fault free op. | | | Pro COI |
| Interface | 25 pin RS 232 connection with adapter 25/9pin | | | syst |
| Logs | TCP/IP, LPR, Telnet, SNMP, DHCP DDNS, ARP, BOOTP, ICMP | | | |

anagement and

Internet Browser e.g. from Netscape or Microsoft Telnet

Serial interface on computer board with terminal program

Provision of a local virtual COM port (Windows systems)

³⁸ Additional information at WWWITESTO_C

| Notes | testo |
|-------|-------|
| | Notes |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

testo

The testo 645 humidity measuring instrument automatically displays the parameters relative humidity, absolute humidity, dew point, degree of humidity, enthalpy and temperature.

Convenient data analysis on your PC with location name.

A wide range of humidity and temperature probes suitable for high temperature measurement to monitoring humidity in compressed air systems are available.

| testo 645, humidity/tem | perature | |
|----------------------------------|----------|--|
| measuring instrument, with | | |
| TopSafe, battery and calibration | | |
| protocol | | |
| Part no. | | |

0563 6450

Industrial thermohygrometer

- Highly accurate humidity meas. to ±1%RH
- Internal data memory
- Convenient data analysis
- TopSafe for tough applications



Channel 1: temperature probe type K/J/S, NTC

Channel 2: Combined humidity/temperature probe or Pt100 temperature probe

Mains connection and battery recharging in instrument 4 line display

Displays two parameters

Printing at the touch of a button Saves up to 3000 readings Selects up to 99 sites

Easy operation with cursor

HOLD/MAX values/MIN values/Mean calculation

| Probes | Illustration | | Meas. range | Accuracy | | t90 | Part no. |
|---|---|------------------------------------|---|-----------------------------|--|----------|-----------------|
| andard ambient air probe up to +70°C | 01 | 12 mm | 0 to +100 %RH -20 to +70 °C | ±2 %RH (+2 to +98 %RH) | ±0.4 °C (-10 to +50 °C) ±0.5 °C (remaining range) | 12 s | 0636 9740 |
| | Plug-in head. connection cable 0430 0143 or (| 0430 0145 require | d | | | | |
| Ouct humidity/temperature probe, can be onnected to telescopic handle 0430 9715 | | 10 mm | 0 to +100 %RH -20 to +70 °C | ±2 %RH (+2 to +98 %RH) | ±0.4 °C (-10 to +50 °C) ±0.5 °C (remaining range) | 12 s | 0636 9715 |
| | Fixed cable 3 m | | | | | | |
| Thin humidity probe incl. 4 attachable protection caps for mbient air measurements, measurements in exhaust air lucts and equilibrium moisture measurements | | 4 mm | 0 to +100 %RH -20 to +70 °C d | ±2 %RH (+2 to +98 %RH) | ±0.4 °C (-10 to +50 °C) ±0.5 °C (-20 to -10.1 °C) ±0.5 °C (+50.1 to +70 °C) | 15 s | 0636 2130 |
| lighly accurate reference humidity/temp. probe | | Ø 21 mm | 0 to +100 %RH -20 to +70 °C | %RH)* ±2 %RH (remaining | ± 0.2 °C (+10 to +40 °C) ± 0.4 °C (remaining range) | 12 s | 0636 9741 |
| | Plug-in head. connection cable 0430 0143 or (| 0430 0145 require | d | range) | | | |
| lexible humidity probe with mini module for neas. e.g. on material testing rigs, module cable ength 1500mm, probe tip 50x19x7mm | | | 0 to +100 %RH -20 to +125 °C d | ±2 %RH (+2 to +98 %RH) | ±0.4 °C (-10 to +50 °C) ±0.5 °C (remaining range) | 20 s | 0628 0013 |
| Word probe for measuring humidity and emperature in stacked material | 32 | 10 mm 11 x 5 mm | 0 to +100 %RH -20 to +70 °C | ±2 %RH (+2 to +98 %RH) | ±0.4 °C (-10 to +50 °C) ±0.5 °C (-20 to -10.1 °C) ±0.5 °C (+50.1 to +70 °C) | 12 s | 0636 0340 |
| High humidity level probe w/ heated sensor element, no humidity on sensor | | 12 mm | 0 to +100 %RH -20 to +85 °C d | ±2.5 %RH (0 to +100 %RH) | ±0.4 °C (-10 to +50 °C) ±0.5 °C (-20 to -10.1 °C) ±0.5 °C (+50.1 to +100 °C) | 30 s | 0636 2142 |
| Robust high temperature/humidity probe up to -180°C | | 12 mm | 0 to +100 %RH -20 to +180 °C d | ±2 %RH (+2 to +98 %RH) | ± 0.4 °C (+0.1 to +50 °C) ± 0.5 °C (remaining range) | 30 s | 0628 0021 |
| Exible humidity probe (does not retain shape) For measurements in inaccessible places | | 12 mm | 0 to +100 %RH -20 to +180 °C d | ±2 %RH (+2 to +98 %RH) | ±0.4 °C (+0.1 to +50 °C) ±0.5 °C (-20 to 0 °C) ±0.5 °C (+50.1 to +180 °C) | 30 s | 0628 0022 |
| Standard pressure dew point probe for neasurements in compressed air systems | Plug-in head. connection cable 0430 0143 or 0 | 0 mm 0 0430 0145 require | 0 to +100 %RH -30 to +50 °C tpd d | | ±0.9 °C tpd (+0.1 to +50 °C tpd) ±1 °C tpd (-4.9 to 0 °C tpd) ±2 °C tpd (-9.9 to -5 °C tpd) ±3 °C tpd (-19.9 to -10 °C tpd) ±4 °C tpd (-30 to -20 °C tpd) | 300 s | 0636 9840 |
| Precision pressure dew point probe for neasurements in compressed air systems ncl. cert. with test point -40°C tpd | Plug-in head. connection cable 0430 0143 or 0 | | 0 to +100 %RH -60 to +50 °C tpd d | | #4 ° C tpd (-30 tb -20 ° C tpd) ±0.8 °C tpd (-4.9 to +50 ° C tpd) ±1 °C tpd (-9.9 to -5 ° C tpd) ±2 °C tpd (-19.9 to -10 °C tpd) ±3 °C tpd (-29.9 to -20 °C tpd) ±4 °C tpd (-40 to -30 °C tpd) | 300 s | 0636 9841 |
| lexible humidity probe (retains shape) for neasurements at inaccessible points | | 0 mm 14 mm 0430 0145 require | 0 to +100 %RH -20 to +125 °C d | ±2 %RH (+2 to +98 %RH) | ±0.4 °C (-10 to +50 °C) ±0.5 °C (-20 to -10.1 °C) ±0.5 °C (+50.1 to +125 °C) | 30 s | 0628 0014 |
| Caps for humidity probes, see Ordering data for A | | 0430 0143 Tequile | u | | | | qe from +10°C t |

See testo 650 for more probes

esto.



testo

Sets, practical accessories and technical data

Warranty

2 years

| Accessories | Part no. |
|---|-----------|
| Transport and Protection Transport case (plastic) for measuring instrument, probes and accessories | 0516 0445 |
| now larger for safe and orderly storage | 0510 0445 |
| Additional Accessories and Spare Parts | 05544440 |
| Desk-top power supply with international connection options | 0554 1143 |
| 9V rech. battery for instrument nstead of battery | 0515 0025 |
| Cable, 1.5 m long, connects probe with plug-in head to meas. instrument PUR coating material | 0430 0143 |
| Extension cable, 5 m long, between plug-in head cable and instrument PUR coating material | 0409 0063 |
| Telescopic handle, 340 - 800 mm long, for 0636 9715 probe | 0430 9715 |
| Adapter for surface humidity measurement, for humidity probes Ø 12mm ocates damp spots on walls, for example | 0628 0012 |
| Cap for bore holes, for humidity probe Ø 12 mm Veasures equilibrium moisture in bore holes | 0554 2140 |
| esto saline pots for control and humidity adjustment of humidity probes, 11.3 %RH and 75.3 %RH with adapter for humidity probe | 0554 0660 |
| Sintered PTFE filter, Ø 12 mm, for corrosive media High humidity range (long-term measurements), high flow velocities. | 0554 0756 |
| Stainless steel sintered cap, \emptyset 12 mm, is screwed onto humidity probe for measurements at higher flow velocities or in contaminated air | 0554 0647 |
| Printers and Accessories | |
| Testo fast printer with wireless infrared interface, 1 roll thermal paper and 4 $\!$ | 0554 0549 |
| Fast testo 575 printer, incl. 1 roll of thermal paper and batteries nfrared thermal line printer with graphics function | 0554 1775 |
| External fast charger for 1-4 AA rech. batteries, incl. 4 Ni-MH rech. batteries with ndividual cell charging and charge control display, incl. impulse trickle charging, ntegrated discharge function, with built-in international mains plug, 100-240 V, 300 mA, 50/60 Hz | 0554 0610 |
| Spare thermal paper for printer (6 rolls) | 0554 0569 |
| Spare thermal paper for printer (6 rolls) neasurement data documentation legible for up to 10 years | 0554 0568 |
| abel thermal paper (Testo patent) for testo 575 printer (6 rolls), can be applied directly | 0554 0561 |
| Software and Accessories | |
| ComSoft 3 - Professional with data management ncl. database, analysis and graphics function, data analysis, trend curve | 0554 0830 |
| RS232 cable connects instrument to PC (1.8 m) for data transfer | 0409 0178 |
| Calibration Certificates | |
| SO calibration certificate humidity Calibration points 11.3 %RH and 75.3 %RH at +25°C | 0520 0006 |
| DKD calibration certificate/humidity electronic hygrometers; calibration points 11.3%RH and 75.3%RH at +25°C | 0520 0206 |

| Technical data | | | | |
|----------------------|----------------------------|---|---|--|
| Probe type | | Pt100 | Type K (NiCr-Ni) | |
| Meas. range | 0 to +100 %RH | -200 to +800 °C | -200 to +1370 °C | |
| Accuracy ±1 digit | See probe data | ±0.1% of mv (+200.1 to +800 °C) ±0.2 °C (-200 to +200 °C) | ±0.5% of mv (+60 to +1370 °C) ±0.3 °C (-200 to +59.9 °C) | |
| Resolution | 0.1 %RH (0 to +100 %RH) | 0.1 °C (-200 to +800 °C |) 0.1 °C (-200 to +1370 °C | |
| Probe type | Type S (Pt10Rh-Pt) | Type J (Fe-CuNi) | NTC | |
| Meas. range | -50 to +1700 °C | -40 to +750 °C | -50 to +150 °C | |
| Accuracy ±1 digit | | | | |
| Resolution | | | 0.1 °C (-50 to +150 °C) | |
| | | | | |
| Oper. temp. | 0 to +50 °C | Accuracy of temperate Ni 10000 sensor: mea | ure: ± 1 digit at $+22^{\circ}C$ | |
| Storage temp. | -20 to +70 °C | | W block (Al-Mn) 20-45h. | |
| Display | LCD, 4 lines | | duced by a factor of 5 if a | |
| Battery type | Alkali manganese | 9V rech. battery is use | | |
| Battery life | 45 h | | arameters: td, g/m ³ , g/kg, | |
| Dimensions | 215 x 68 x 47 mm | J/g (pressure compen | | |
| Weight | 255 g | Mains connection and battery recharg | | |
| Material/Housing | ABS | nordinone | | |



Precision reference class measuring instruments have everything the professional user needs to complete complicated measurement tasks efficiently, accurately and conveniently.

testo 650 includes the basic parameters temperature, CO2, rpm, current and voltage. It is also possible to measure humidity and pressure using testo 650. testo 650 can be upgraded to the multi-function measuring instrument testo 400.

The measuring instrument can keep up with the measurement tasks at hand thanks to upgrades. Intelligent electronics ensure the latest technology is used thanks to software updates.

Upgradable and teachable, highly reliable and of the highest quality they are the properties which guarantee that the customer is equipped for the future.

Useful instrument functions:

- All functions of testo 950
- Calculation of all parameters in the psychrometric chart:
- Relative humidity %RH, dewpoint and pressure dewpoint (td, tpd)
- Absolute humidity g/m³, psychrometric wet bulb temperature
- Degree of humidity (g/kg), partial pressure in water vapour in mbar/hPa
- Enthalpy kcal/kg
- aW value measurement with trend display
- Barometric air pressure



- integrated reading memory up to 500,000 readings
- Special advantage: automatic correction of absolute pressure for accurate measurements. aw value measurement with trend display and automatic recognition of equilibrium.
 Clear graphics display
- 3 user defined function buttons
- Saves or prints at the touch of a
- button
- Mains connection/fast recharging
- Attachable printer (optional)
 Print readings in seconds on site
- Data communication by PC
- Barcode pen (optional)
 User-friendly operation with
- User-friendly operation with cursor via menu structure
- 2 user defined probe sockets, automatic recognition of all connected probes

Reference humidity measuring instrument with psychrometric chart and aw value measurement



Attachable printer Readings can be printed in seconds on site

Clear graphics display

Data communication with PC

3 user defined function buttons

Saves or prints at the touch of a button

Easy operation with cursor

-Power connection/fast recharging -2 user-defined probe sockets

testo 650, reference humidity meas. instr., readings memory included (up to 500,000 readings), battery, Li cell and calibration protocol Part no.

0563 6501

42

testo

Recommended sets and accessories

| Accessories | Part no. |
|---|-----------|
| Update from testo 650 to testo 400 | |
| /elocity module, incl. volume flow, degree of turbulence pgrade via service (updates testo 650 to testo 400) | 0450 4003 |
| Accessories for measuring instrument | |
| Rech. batt. set for instr. (2 rech. 2.4V/1100mAh) selected for quick recharging in instrument | 0554 0196 |
| Aains unit 230 V/ 8 V/ 1 A, for instrument (European plug) or mains operation and battery recharging | 0554 1084 |
| ithium battery, button cell, type CR 2032, Spare Li cell to save RAM data, when changing battery and rech. battery | 0515 0028 |
| Printer and Accessories | |
| Attachable printer (securely attached) including 1 roll of thermal paper and patteries | 0554 0570 |
| $\bar{\text{resto}}$ fast printer with wireless infrared interface, 1 roll thermal paper and 4 A batteries | 0554 0549 |
| ast testo 575 printer, incl. 1 roll of thermal paper and batteries nfrared thermal line printer with graphics function | 0554 1775 |
| External fast charger for 1-4 AA rech. batteries, incl. 4 Ni-MH rech. batteries with individual cell charging and charge control display, incl. impulse trickle charging, integrated discharge function, with built-in international mains olug, 100-240 V, 300 mA, 50/60 Hz | 0554 0610 |
| Spare thermal paper for printer (6 rolls) | 0554 0569 |
| Spare thermal paper for printer (6 rolls) neasurement data documentation legible for up to 10 years | 0554 0568 |
| abel thermal paper (Testo patent) for testo 575 printer (6 rolls), can be applied directly | 0554 0561 |
| SoftCase for instrument and printer | |
| SoftCase (protects instrument from impact) with carrier strap, magnetic nolder and probe holder | 0516 0401 |
| SoftCase for attachable printer (protects printer from dirt/impact) protects from impact and falls | 0516 0411 |
| Software and Accessories | |
| ComSoft 3 - Professional with data management ncl. database, analysis and graphics function, data analysis, trend curve | 0554 0830 |
| RS232 cable connects instrument to PC (1.8 m) for data transfer | 0409 0178 |
| Ethernet adapter, RS232 - Ethernet incl. software driver, mains unit acilitates data communication in network | 0554 1711 |
| System case | |
| System case (plastic) for measuring instrument, probes and accessories probes in lid make it easy to find parts in case (540 x 440 x 130 mm) | 0516 0400 |
| | 0510.0410 |

System case (aluminium) for measuring instrument, probes and accessories 0516 0410 probes in lid make it easy to find parts in case

| Calibration Certificates | Part no. |
|---|--------------------|
| Calibration certificates/temperature | |
| ISO calibration certificate/temperature for air/immersion probes, calibration points -18°C; 0°C; +60°C | 0520 0001 |
| ISO calibration certificate/temperature Meas. instr. with air/immersion probe; cal. points 0°C; +150°C; +300°C | 0520 0021 |
| ISO calibration certificate/temperature meas. instr. with surface probe; calibration points +60°C; +120°C; +180°C | 0520 0071 |
| DKD calibration certificate/temperature meas. instr. with air/immersion probe; calibration points -20°C; 0°C; +60°C | 0520 0211 |
| DKD calibration certificate/temperature contact surface temperature probes; calibration points +100°C; +200°C; + | 0520 0271 300°C |
| Calibration certificates/humidity | |
| ISO calibration certificate/humidity cal. points freely selectable from 5 to 95%RH at +15 to +35°C or at -18 to | 0520 0106 +80°C |
| ISO calibration certificate humidity Calibration points 11.3 %RH and 75.3 %RH at +25°C | 0520 0006 |
| ISO calibration certificate dewpoint two adjustment points -10/-40 °Ctd at 6 bar | 0520 0136 |
| ISO calibration certificate/humidity saturated saline solutions: calibration point 11.3%RH | 0520 0013 |
| ISO calibration certificate/humidity saturated saline solutions, calibration point 75.3%RH | 0520 0083 |
| DKD calibration certificate/humidity electronic hygrometers; calibration points 11.3%RH and 75.3%RH at +25°C | 0520 0206 |
| DKD calibration certificate/humidity cal. points freely selectable from 5 to 95%RH at +25°C or -18°C to +70°C | 0520 0216 |
| DKD calibration certificate/humidity saturated saline solutions; calibration point 11.3%RH | 0520 0213 |
| DKD calibration certificate/humidity saturated saline solutions; calibration point 75.3%RH | 0520 0283 |
| Calibration certificates/pressure | |
| ISO calibration certificate/pressure differential pressure, accuracy > 0.6 (% of full-scale value) | 0520 0005 |
| DKD calibration certificate/pressure differential pressure, accuracy > 0.6 (% of full-scale value) | 0520 0225 |
| ISO calibration certificate/pressure differential pressure, accuracy 0.1 to 0.6 (% of fsv) | 0520 0025 |
| DKD calibration certificate/pressure differential pressure, accuracy 0.1 to 0.6 (% of full-scale value) | 0520 0215 |
| ISO calibration certificate/absolute pressure, 5 measurement points distributed over meas. range absolute pressure, accuracy 0.1 to 0.6 (% of | 0520 0125 |
| bbb calibration certificate/pressure absolute pressure, accuracy 0.1 to 0.6 (% of full-scale value) | 0520 0212 |

testo 650

Technical data

| Technical data | | | |
|-------------------------------------|--|--|---|
| Technical data Probe type | Testo humid. sensor, | Pressure | aw value |
| | cap. | | |
| Meas. range | 0 to +100 %RH | 0 to +2000 hPa | 0 to +1 aW |
| Accuracy ±1 digit | See probe data | Probe 0638 1347 Probe 0638 1347 Probe 0638 1547 Probe 0638 1547 Probe 0638 1647 Probe 0638 1647 Probe 0638 1747 Probe 0638 1741 Probe 0638 1741 Probe 0638 1841 Probe 0638 2041 Probe 0638 2041 Probe 0638 2141 ±0.2% of mv | See probe data |
| Resolution | 0.1 %RH (0 to +100 %RH) | 0.001 hPa (probe 0638 1347) 0.001 hPa (probe 0638 1447) 0.1 hPa (probe 0638 1547) 0.1 hPa (probe 0638 1647) 0.1 hPa (probe 0638 1647) 0.1 bar (probe 0638 1741) 0.01 bar (probe 0638 1741) 0.01 bar (probe 0638 1941) 0.01 bar (probe 0638 2041) 0.01 bar (probe 0638 2041) 0.01 bar (probe 0638 2141) | |
| Probe type | NTC | Pt100 | |
| Meas. range | -40 to +150 °C | -200 to +800 °C | 20 to 20000 rpm |
| Accuracy ±1 digit | ±0.2 °C (-10 to +50 °C) ±0.4 °C (-40 to -10.1 °C) ±0.4 °C (+50.1 to +150 °C) | ± 0.1 °C (-49.9 to +99.9 °C) $\pm (0.1$ °C + 0.1% of mv) remaining range | ±1 digit |
| Resolution | 0.1 °C (-40 to +150 °C) | 0.01 °C (-99.9 to +300 °C) 0.1 °C (-200 to -100 °C) 0.1 °C (+300.1 to +800 °C) | 1 rpm |
| Probe type | Type K (NiCr-Ni) | Type S (Pt10Rh-Pt) | Type J (Fe-CuNi) |
| | | | |
| Meas. range Accuracy ±1 digit | -200 to +1370 °C ±(0.3 °C + 0.1% of mv) | 0 to +1760 °C ±1 °C (0 to +1760 °C) | -200 to +1000 °C ±0.4 °C (-150 to +150 °C) ±1 °C (-200 to -150.1 °C) ±1 °C (+150.1 to +1000 °C |
| Resolution | 0.1 °C (-200 to +1370 °C) | 1 °C (0 to +1760 °C) | 0.1 °C (-200 to +1000 °C) |
| Probe type | | | |
| Meas. range | 0 to +500 ppm CO | 0 to +1 Vol. % CO ₂ 0 to +10000 ppm CO ₂ | |
| Accuracy ±1 digit | $\pm 5\%$ of mv (0 to $+500$ ppm CO) | See probe data | |
| Resolution | | | |
| Probe type | | | |
| Meas. range | 0 to +20 mA | 0 to +10 V | |
| Accuracy | +0.04 mA (0 to $+20$ mA) | +0.01 V (0 to +10 V) | |

| Meas. range | 0 to +20 mA | 0 to +10 V | |
|----------------------|-----------------------------|---------------------------|--|
| Accuracy ±1 digit | ± 0.04 mA (0 to +20 mA) | ± 0.01 V (0 to +10 V) | |
| Resolution | 0.01 mA (0 to +20 mA) | 0.01 V (0 to +10 V) | |

| Oper. temp. | 0 to +50 °C | Memory space: |
|------------------|-----------------|----------------------------------|
| Storage temp. | -25 to +60 °C | Other features: |
| Display | LCD, 4 lines | connected prob |
| Battery type | 1,5 V AA | Power supply: E 8V mains unit |
| Battery life | 18 h | Battery life in co |
| PC | RS232 interface | thermocouple p |
| Weight | 500 g | |
| Material/Housing | ABS | |
| Warranty | 3 years | |
| Memory | 45000 | |

testo

Suitable probes at a glance

| Probes Type K (NiCr-Ni) | Illustration | | Meas. range | Accuracy | t99 | Part no. |
|--|---|---|---|--|-----------------------|-----------|
| Thermocouple, made of fibre-glass insulated thermal pipes, pack of 5 | 2000 mm Please order adapter 0600 1693 | Ø 0.8 mm | -200 to +400 °C Insulation: twin conductor conductors are wrapped t please order adapter 060 | Class 1* ,flat, oval, opposed and covered with fibre-glass ogether with fibre-glass and soaked with lacque 0 1693 | 5 s s, both er, | 0644 1109 |
| Quick-action surface probe with sprung thermocouple strip, measuring range short-term to +500°C | Conn.: Plug-in head. connection cable 0430 0143 or 0430 01 | Ø 10 mm 45 required | -200 to +300 °C | Class 2* | 3 s | 0604 0194 |
| Super quick-action surface probe, probe tip at 90° angle, with sprung thermocouple strip | | Ø 10 mm Conn.: Plug-in head | -200 to +300 °C d. connection cable 043 | Class 2* 30 0143 or 0430 0145 required | 3 s | 0604 0994 |
| Robust surface probe | 150 mm 0 Conn.: Plug-in head. connection cable 0430 0143 or 0430 01 | 4 mm 45 required | -200 to +600 °C | Class 1* | 25 s | 0604 9993 |
| Robust surface probe with sprung thermocouple strip for high temperature range up to +700°C | 200 mm | Ø 15 mm | -200 to +700 °C | Class 2* | 3 s | 0600 0394 |
| Roller surface probe for measurements on rollers and rotating drums, max. circumferential velocity 18 to 400m/min | Conn.: Fixed cable, coiled 0.3 to 1 m | | -50 to +240 °C | Class 2* | | 0600 5093 |
| Magnetic probe, adhesive power approx. 20 N, with magnets, for measurements on metal surfaces | 35 mm Conn.: Fixed cable 1.5 m | | -50 to +170 °C | Class 2* | | 0600 4793 |
| Magnetic probe, adhesive power approx. 10 N, with magnets, for higher temperatures, measures on metal surfaces | 75 mm Conn.: Fixed cable 1.5 m | | -50 to +400 °C | Class 2* | | 0600 4893 |
| Miniature surface probe for measurements on electronic components, small motors | 270 mm Conn.: Fixed cable 1.5 m | | -200 to +400 °C | Class 2* | 3 s | 0600 1494 |
| Adhesive thermocouple, pack of 2, carrier material: aluminium foil | | neter extension 2 x mm, 0.1 mm thick | -200 to +200 °C | Class 1* | | 0644 1607 |
| s fixed at the measuring point using conventional adhesives | or silicone heat paste 0554 0004 | | | | | |
| Fast response immersion/penetration probe | 150 mm 0 3 mm Conn.: Plug-in head. connection cable 0430 0143 or 0430 01 | 45 required | -200 to +400 °C | Class 1* | 3 s | 0604 0293 |
| Super quick-action immersion/penetration probe for measurements in liquids | 150 mm Ø 1.5 mm Onn.: Plug-in head. connection cable 0430 0143 or 0430 01 | 45 required | -200 to +600 °C | Class 1* | 1 s | 0604 0493 |
| Super quick-action immersion/penetration probe for high temperatures | 470 mm 0 1.5 mm Conn.: Plug-in head. connection cable 0430 0143 or 0430 01 | 45 required | -200 to +1100 °C | Class 1* | 1 s | 0604 0593 |
| Super quick-action immersion/penetration probe for measurements in gases and liquids with a low-mass tip | 150 mm 0 1.4 mm Conn.: Plug-in head. connection cable 0430 0143 or 0430 01 | 20 mm Ø 0.5 mm 45 required | -200 to +600 °C | Class 1* | 1 s | 0604 9794 |
| Robust immersion/penetration probe made of V4A stainless steel, waterproof and oven-proof, e.g. for the food sector | -①0 3.5 mm 0 3.5 mm 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | Ø 3 mm | -200 to +400 °C | Class 1* | 3 s | 0600 2593 |
| Smelting probe for measurements in non-ferrous melting baths, with exchangeable measuring tip Measurement tip lifetime: up to 500 measurements in aluminium smelter | Conn.: Fixed cable 1.5 m | | -200 to +1250 °C | Class 1* | 60 s | 0600 5993 |
| Pipe wrap probe for pipes with diameter of up to 2", for flow/return temp. meas. in hydronic systems | Conn.: Fixed cable 1.5 m | | -60 to +130 °C | Class 2* | 5 s | 0600 4593 |
| Spare meas. head for pipe wrap probe, TC Type K | 15 mm | | -60 to +130 °C | Class 2* | 5 s | 0602 0092 |

* According to standard EN 60751, the accuracy of Classes 1/2 refers to -40 to +1000/+1200 °C.



Suitable probes at a glance

| Probes Type K (NiCr-Ni) | Illustration | Meas. range | Accuracy | t99 | Part no. |
|--|---|------------------|----------|-----|-----------|
| Plug-in measuring tip, 750mm long, flexible, for high temperatures, outer casing: stainless steel 1.4541 | 750 mm 0 3 mm Please order handle with Part no. 0600 5593 | -200 to +900 °C | Class 1* | 4 s | 0600 5393 |
| Plug-in measuring tip, 1200 mm long, flexible, for high temperatures, outer casing: stainless steel 1.4541 | 1200 mm 0 3 mm Please order handle with Part no. 0600 5593 | -200 to +900 °C | Class 1* | 4 s | 0600 5493 |
| Plug-in measuring tip, 550mm long, flexible, for high temperatures, outer casing: Inconel 2.4816 | 550 mm 0 3 mm Please order handle with Part no. 0600 5593 | -200 to +1100 °C | Class 1* | 4 s | 0600 5793 |
| Plug-in measuring tip, 1030mm long, flexible, for high temperatures, outer casing: Inconel 2.4816 | 0 3 mm Please order handle with Part no. 0600 5593 | -200 to +1100 °C | Class 1* | 4 s | 0600 5893 |

| Probes Pt100 | Illustration | Meas. range | Accuracy | t99 | Part no. |
|---|---|-----------------|--|------|-----------|
| Standard air probe | 150 mm 0 3 mm 0 9 mm 0 nm.: Plug-in head. connection cable 0430 0143 or 0430 0145 required 0430 0145 required | -200 +600 °C | Class A** | 75 s | 0604 9773 |
| Precision air probe | 150 mm 0.000 0.3 mm 0.9 mm Conn.: Plug-in head. connection cable 0430 0143 or 0430 0145 required | -100 to +400 °C | 1/10 Class B (0 to 100°C) 1/5 Class B (rem. range) to EN 60751** | 75 s | 0628 0017 |
| Robust surface probe | 150 mm 0 4 mm Conn.: Plug-in head. connection cable 0430 0143 or 0430 0145 required | -50 to +400 °C | Class B** | 40 s | 0604 9973 |
| Velcro probe for pipes with diameter of max. 75 mm | 280 mm Conrl:: Fixed cable 1.6 m | -50 to +150 °C | Class B** | 40 s | 0628 0019 |
| Standard immersion/penetration probe | 200 mm Stainless Steel 0 3 mm Conn.: Plug-in head. connection cable 0430 0143 or 0430 0145 required | -200 to +400 °C | Class A** | 20 s | 0604 0273 |
| Standard immersion/penetration probe | 200 mm Nickel Ø 3 mm Conn.: Plug-in head. connection cable 0430 0143 or 0430 0145 required | -200 to +600 °C | Class A** | 20 s | 0604 0274 |
| Highly accurate immersion/penetration probe incl. certificate | 295 mm Stainless Steel 0 4 mm Stainless Steel Conn.: Plug-in head. connection cable 0430 0143 or 0430 0145 required | -40 to +300 °C | $\begin{array}{c} \pm 0.05\ ^{\circ}\text{C}\ (\pm 0.01\ \text{to}\ \pm 100\ ^{\circ}\text{C}) \\ \pm (0.05\ ^{\circ}\text{C}\ \pm 0.05\%\ \text{of}\ \text{mv}) \\ (-40\ \text{to}\ 0\ ^{\circ}\text{C}) \\ \pm (0.05\ ^{\circ}\text{C}\ \pm 0.05\%\ \text{of}\ \text{mv}) \\ (\pm 100.01\ \text{to}\ \pm 300\ ^{\circ}\text{C}) \end{array}$ | 60 s | 0614 0240 |
| Highly accurate immersion/penetration probe | 200 mm 0 3 mm Conn.: Plug-in head. connection cable 0430 0143 or 0430 0145 required | -100 to +400 °C | 1/10 Class B (0 to 100°C) 1/5 Class B (rem. range) to EN 60751** | 30 s | 0628 0015 |
| Flexible precision immersion probe, cable heat- proof up to $+300^{\circ}$ C | 1000 mm 50 mm 0 3.5 mm 0 6 mm Conn.: Plug-in head. connection cable 0430 0143 or 0430 0145 required | -100 to +265 °C | 1/10 Class B (0 to 100°C) 1/5 Class B (rem. range) to EN 60751** | 80 s | 0628 0016 |
| Robust immersion/penetration probe with sharpened measuring tip, waterproof and oven- proof | 150 mm 0 3.5 mm 0 0 3.5 mm 0 3 mm | -200 to +400 °C | Class A** | 30 s | 0604 2573 |

| Probes NTC | Illustration | | | Meas. range | Accuracy t | 99 | Part no. |
|---|--------------------------|---|-------|----------------|--|--------|-----------|
| Highly accurate air probe for air and gas temperature measurements with bare, mechanically protected sensor | Conn.: Fixed cable 1.6 m | 150 mm ——————————————————————————————————— | -1000 | -40 to +130 °C | To UNI curve 6 | i0 s | 0610 9714 |
| Globe thermometer to measure radiant heat | Ø 150 mm | | | 0 to +120 °C | ±0.5 °C (0 to +49.9 °C) ±1 °C (+50 to +120 °C) | | 0554 0670 |
| | Conn.: Fixed cable | 1.5 m | | | Accuracy corresponds to ISO 7243, ISO 7726, D 27726, DIN 33403 requirements | DIN EN | |

*According to standard EN 60584-2, the accuracy of Class 1 refers to -40 to +1000 °C.

**According to standard EN 60751, the accuracy of Class A and B refer to -200 to +600 °C.

testo

More probes

Ambient CO probe, for detecting CO in buildings and rooms

CO2 probe measures indoor air quality and monitors the workplace. With plug-in head, connection cable 0430 0143 or 0430 0145 required

Mechanical rpm probe with plug-in head Included

2 probe tips Ø 8 and Ø 12 mm

1 hollow cone Ø 8 mm 1 surface speed disc Ø 19 mm to measure rotationa

Current/voltage cable (±1 V, ±10 V, 20 mA)

4 to 20 mA interface for connection and intermittent power supply to transmitters (scaling via hand-held instrument), in robust metal housing with impact protection, incl. magnet for fast attachment

Suitable probes at a glance

| Illustration | Meas. range | Accuracy | Part no. |
|---|---|---|-----------|
| | 0 to +500 ppm C0 | ±5% of mv (+100.1 to +500 ppm C0) ±5 ppm C0 (0 to +100 ppm C0) | 0632 3331 |
| Conn.: Fixed cable 1.5 m | | | |
| | 0 +1 Vol. % CO ₂ 0 +10000 ppm CO ₂ | \pm (50 ppm CO ₂ \pm 2% of mv)(0 to +5000 ppm CO ₂) \pm (100 ppm CO ₂ \pm 3% of mv)(+5001 to | 0632 1240 |
| Conn.: Plug-in head. connection cable 0430 0143 or 0430 0145 requ | ired | +10000 ppm CO ₂) | |
| | 20 to 20000 rpm | ±1 digit | 0640 0340 |
| Conn.: Plug-in head. connection cable 0430 0143 or 0430 0145 requ | ired | | |
| nal speed: rpm = rotational speed in mm/s | | | |
| | 0 to +1000 mV 0 to +10 V 0 to +20 mA | ±1 mV (0 to +1000 mV) ±0.01 V (0 to +10 V) ±0.04 mA (0 to +20 mA) | 0554 0007 |
| | 0/4 to 20 mA | ±0.04 mA | 0554 0528 |



0/4 to 20 mA ±0.04 mA Channels: 1 channel, transmitter connection via terminal board Auxiliary energy output: 18V DC ± 20% max. connection load: 30 mA Conn.: Plug-in head. connection cable 0430 0143 or 0430 0145 required

| Accessories | | Part no. |
|--|--------------------------|-----------|
| Cable, 1.5 m long, connects probe with plug-in hea PUR coating material | d to meas. instrument, | 0430 0143 |
| Cable, 5 m long, connects probe with plug-in head PUR coating material | to measuring instrument, | 0430 0145 |
| Extension cable, 5 m long, between plug-in head ca coating material | able and instrument, PUR | 0409 0063 |
| Telescopic handle, max. 1 m, for probe with plug-in long, PUR coating material | head, cable: 2.5 m | 0430 0144 |
| Adapter to connect NiCr-Ni thermocouples and prob | bes with open wire ends | 0600 1693 |
| Handle for plug-in measuring tip | | 0600 5593 |
| Silicone heat paste (14g), $Tmax = +260$ °C, improve surface probes | es heat transfer in | 0554 0004 |
| Spare measuring tip for smelting probe | | 0363 1712 |

| Humidity probes | Illustration | Meas. range | Accuracy | | t99 | Part no. | £ |
|---|---|--------------------------------|--|---|------|-----------|---|
| Standard ambient air probe up to +70°C | Ø 12 mm | 0 to +100 %RH -20 to +70 °C | ±2 %RH (+2 to +98 %RH) | ± 0.4 °C (-10 to +50 °C) ± 0.5 °C (remaining range) | 12 s | 0636 9740 | _ |
| | Conn.: Plug-in head. connection cable 0430 0143 or 0430 | 0145 required | | | | | |
| Duct humidity/temperature probe, can be connected to telescopic handle 0430 9715 | 180 mm Ø 12 mm | 0 to +100 %RH -20 to +70 °C | ±2 %RH (+2 to +98 %RH) | ± 0.4 °C (-10 to +50 °C) ± 0.5 °C (remaining range) | 12 s | 0636 9715 | |
| | Conn.: Fixed cable | | | | | | |
| Thin humidity probe incl. 4 attachable protection caps for ambient air measurements, measurements in exhaust air | 250 mm Ø 4 mm | 0 to +100 %RH -20 to +70 °C | ±2 %RH (+2 to +98 %RH) | ±0.4 °C (-10 to +50 °C) ±0.5 °C (-20 to -10.1 °C) ±0.5 °C (+50.1 to +70 °C) | 15 s | 0636 2130 | |
| ducts and equilibrium moisture measurements | Plug-in head. connection cable 0430 0143 or 0430 0145 r | equired | | , | | | |
| Highly accurate reference humidity/temp. probe | Ø 21 mm | 0 to +100 %RH -20 to +70 °C | ±1 %RH (+10 to +90 %RH)* ±2 %RH (remaining | * ±0.2 °C (+10 to +40 °C) ±0.4 °C (remaining range) | 12 s | 0636 9741 | |
| | Conn.: Plug-in head. connection cable 0430 0143 or 0430 | 0145 required | range) | | | | |
| Humidity/temperature probe | Ø 21 mm | 0 +100 %RH -20 to +70 °C | ±2 %RH (+2 +98 %RH) | ±0.4 °C (+0.1 to +50 °C) ±0.5 °C (-20 to 0 °C) ±0.5 °C (+50.1 to +70 °C) | 12 s | 0636 9742 | |
| | Conn.: Plug-in head. connection cable 0430 0143 or 0430 | 0145 required | | ±0.0 0 (+00.1 0 +70 0) | | | |

* in the temperature range from +15°C to +30°C

testo 650

Suitable probes at a glance

| 300 mm Plug-in head. connection cable 0430 0143 or 0430 0145 r 300 mm | | | $\begin{array}{c} \pm 0.9 \ ^{\circ}\mathrm{C} \ \mathrm{tpd} \ (+0.1 \ \mathrm{to} \ +50 \ ^{\circ}\mathrm{C} \ \mathrm{tpd}) \\ \pm 1 \ ^{\circ}\mathrm{C} \ \mathrm{tpd} \ (-4.9 \ \mathrm{to} \ 0 \ ^{\circ}\mathrm{C} \ \mathrm{tpd}) \\ \pm 2 \ ^{\circ}\mathrm{C} \ \mathrm{tpd} \ (-9.9 \ \mathrm{to} \ -5 \ ^{\circ}\mathrm{C} \ \mathrm{tpd}) \\ \pm 3 \ ^{\circ}\mathrm{C} \ \mathrm{tpd} \ (-19.9 \ \mathrm{to} \ -10 \ ^{\circ}\mathrm{C} \ \mathrm{tpd}) \\ \pm 4 \ ^{\circ}\mathrm{C} \ \mathrm{tpd} \ (-3.0 \ \mathrm{to} \ -20 \ ^{\circ}\mathrm{C} \ \mathrm{tpd}) \end{array}$ | 300 s | 0636 9840 |
|---|--|--|---|--|--|
| | | | ±4 0 tha (-20 to -20 0 tha) | | |
| Plug-in head, connection cable 0430 0143 or 0430 0145 r | 0 to +100 %RH -60 to +50 °C tpd equired | | $\begin{array}{c} \pm 0.8 \ ^\circ C \ tpd (-4.9 \ to +50 \ ^\circ C \ tpd) \\ \pm 1 \ ^\circ C \ tpd (-9.9 \ to -5 \ ^\circ C \ tpd) \\ \pm 2 \ ^\circ C \ tpd (-19.9 \ to -10 \ ^\circ C \ tpd) \\ \pm 3 \ ^\circ C \ tpd (-29.9 \ to -20 \ ^\circ C \ tpd) \\ \pm 4 \ ^\circ C \ tpd (-40 \ to -30 \ ^\circ C \ tpd) \end{array}$ | 300 s | 0636 9841 |
| 300 mm 0 12 mm | 0 to +100 %RH -20 to +85 °C | ±2.5 %RH (0 to +100 %RH) | ±0.4 °C (-10 to +50 °C) ±0.5 °C (-20 to -10.1 °C) ±0.5 °C (+50.1 to +100 °C) | 30 s | 0636 2142 * |
| • | | | | | |
| 300 mm | 0 to +100 %RH -20 to +180 °C | ±2 %RH (+2 to +98 %RH) | ±0.4 °C (+0.1 to +50 °C) ±0.5 °C (remaining range) | 30 s | 0628 0021 |
| Plug-in head. connection cable 0430 0143 or 0430 0145 r | equired | | | | |
| 1500 mm 100 mm 0 12 mm | 0 to +100 %RH -20 to +180 °C | ±2 %RH (+2 to +98 %RH) | ±0.4 °C (+0.1 to +50 °C) ±0.5 °C (-20 to 0 °C) ±0.5 °C (+50.1 to +180 °C) | 30 s | 0628 0022 |
| | 300 mm 0 12 mm 0 12 mm 0 12 mm Plug-in head. connection cable 0430 0143 or 0430 0145 r 0 12 mm Plug-in head. connection cable 0430 0143 or 0430 0145 r 0 12 mm | 0 12 mm -20 to +85 °C Plug-in head. connection cable 0430 0143 or 0430 0145 required 300 mm 0 to +100 %RH -20 to +180 °C 0 12 mm 0 to +100 %RH -20 to +180 °C 0 12 mm 0 to +100 %RH -20 to +180 °C 0 12 mm 0 to +100 %RH -20 to +180 °C 0 12 mm 0 to +100 %RH -20 to +180 °C | 300 mm 0 12 mm 0 to +100 %RH -20 to +85 °C ±2.5 %RH (0 to +100 %RH) Plug-in head. connection cable 0430 0143 or 0430 0145 required 0 to +100 %RH -20 to +180 °C ±2 %RH (+2 to +98 %RH) Plug-in head. connection cable 0430 0143 or 0430 0145 required 0 to +100 %RH -20 to +180 °C ±2 %RH (+2 to +98 %RH) Plug-in head. connection cable 0430 0143 or 0430 0145 required 0 to +100 %RH -20 to +180 °C ±2 %RH (+2 to +98 %RH) | $\begin{array}{c} +3^{\circ} \mathbb{C} \ \text{ipi} \ (2.93 \ \text{b} \cdot 2.0^{\circ} \mathbb{C} \ \text{ipi} \ (4.01 \ \text{b} \cdot 3.0^{\circ} \mathbb{C} \ \text{ipi} \ (4.01 \ \text{b} \cdot 3.0^{\circ} \mathbb{C} \ \text{ipi} \ (4.01 \ \text{b} \cdot 3.0^{\circ} \mathbb{C} \ \text{ipi} \ (4.01 \ \text{b} \cdot 3.0^{\circ} \mathbb{C} \ \text{ipi} \ (4.01 \ \text{b} \cdot 3.0^{\circ} \mathbb{C} \ \text{ipi} \ (4.01 \ \text{b} \cdot 3.0^{\circ} \mathbb{C} \ \text{ipi} \ (4.01 \ \text{b} \cdot 3.0^{\circ} \mathbb{C} \ \text{ipi} \ (4.01 \ \text{b} \cdot 3.0^{\circ} \mathbb{C} \ \text{ipi} \ (4.01 \ \text{b} \cdot 3.0^{\circ} \mathbb{C} \ \text{ipi} \ (4.01 \ \text{b} \cdot 3.0^{\circ} \mathbb{C} \ \text{ipi} \ (4.01 \ \text{b} \cdot 3.0^{\circ} \mathbb{C} \ \text{ipi} \ (4.01 \ \text{b} \cdot 3.0^{\circ} \mathbb{C} \ \text{ipi} \ (4.01 \ \text{b} \cdot 3.0^{\circ} \mathbb{C} \ \text{ipi} \ (4.01 \ \text{b} \cdot 3.0^{\circ} \mathbb{C} \ \text{ipi} \ (4.01 \ \text{b} \cdot 3.0^{\circ} \mathbb{C} \ \text{ipi} \ (4.01 \ \text{b} \cdot 3.0^{\circ} \mathbb{C} \ (4.01 \ \text{b} \cdot 4.00^{\circ} \mathbb{C} \ (4.01 \ \text{b} \cdot 5.0^{\circ} \mathbb{C} \ (4.01 \ $ | $\begin{array}{c} \begin{array}{c} \pm 3 \ \mbox{°C (trial)} \\ \pm 3 \ \mbox{°C (trial)} \\ \pm 4 \ \mbox{°C (trial)} \\ \pm 0.4 \ \mbox{°C (-10 to +50 \ \mbox{°C})} \\ \pm 0.5 \ \mbox{°C (+20 to -10.1 \ \mbox{°C})} \\ \pm 0.5 \ \mbox{°C (+20 to -10.1 \ \mbox{°C})} \\ \pm 0.5 \ \mbox{°C (trial)} \\ \pm 0.5 \ \ °C $ |

 * in the temperature range from +10°C to +30°C

| Probes Material and equilibrium moisture | Illustration | | Meas. range | Accuracy | | t99 | Part no. |
|--|---|---|--|--|--|--------------|-----------|
| lexible humidity probe with mini module for neas. e.g. on material testing rigs, module cable ength 1500mm, probe tip 50x19x7mm | Pluq-in head. connection cable 0430 01 | | -20 to +125 °C | ±2 %RH (+2 to +98 %RH) | ± 0.4 °C (-10 to +50 °C) ± 0.5 °C (remaining range) | 20 s | 0628 0013 |
| Sword probe for measuring humidity and emperature in stacked material | | 320 mm mm x 5 mm | 0 to +100 %RH -20 to +70 °C | ±2 %RH (+2 to +98 %RH) | ±0.4 °C (-10 to +50 °C) ±0.5 °C (-20 to -10.1 °C) ±0.5 °C (+50.1 to +70 °C | 12 s | 0636 0340 |
| lobust humidity probe e.g. for measuring quilibrium moisture or for measurements in xhaust ducts to +120°C | | 300 mm 2 12 mm 43 or 0430 0145 re | -20 to +120 °C | ±2 %RH (+2 to +98 %RH) | ±0.4 °C (-10 to +50 °C) ±0.5 °C (remaining range) | 30 s | 0636 2140 |
| faterial moisture probe | |) 1500 mm | | | Free scaling, reference measurement, no water le | vel | 0636 0365 |
| Material/building moisture cable | | | 0 to 100 k 0hm = 100 to 0 % | | Display values in instrumer display mean: 100 to 66 w to 1 very dry | nt vet; O | 0636 0565 |
| Probes aw value | Illustration | | Meas. range | Accuracy | | t99 | Part no. |
| aw value set: pressure-tight precision humidity probe with certificate, measurement chamber and 5 sample bowls (plastic) | Reproducibility of aw value ±0.003 | | 0 to +100 %RH -20 to +70 °C | ±0.01 aW (+0.1 to +0.9 aW) ±0.02 aW (+0.9 to +1 aW) | ±0.4 °C (-10 to +50 °C) ±0.5 °C (remaining range) |) | 0628 0024 |
| Differential pressure probes | Illustration | Meas. range | Accuracy | Overload | Static pressure | Zeroing | Part no. |
| recision pressure probe, 100 Pa, in robust metal ousing with impact protection, incl. magnet for fast ttachment, to measure differential pressure and flow peeds (in combination with Pitot tube) | Plug-in head. connection cable 0430 01 | 0 to +100 Pa 43 | $\pm(0.3$ Pa $\pm0.5\%$ of mv) | 50 hPa | 100 hPa | one-touch | 0638 1347 |
| ressure probe, 10 hPa, in robust metal housing with mpact protection incl. magnet for fast attachment, to neasure differential pressure and flow speeds (in ombination with Pitot tube) | or Õ430 0145 required | 0 to +10 hPa 43 | ±0.03 hPa | 50 hPa | 1000 hPa | one-touch | 0638 1447 |
| Pressure probe, 100 hPa, in robust metal housing with mpact protection, incl. magnet for fast attachment, to neasure differential pressure and flow speeds (in combination with Pitot tube) | Plug-in head. connection cable 0430 0143 or 0430 0145 required | 0 to +100 hPa | $\pm 0.5\%$ of mv (+20 t +100 hPa) ± 0.1 hPa (0 to +20 hPa) | 0 300 hPa | 1000 hPa | one-touch | 0638 1547 |
| ressure probe, 1000 hPa, measures differential ressure, in robust metal housing with impact protection, rcl. quick-closing coupling (M8 x 0.5), magnet for fast ttachment | Plug-in head. connection cable 0430 0143 or 0430 0145 required | 0 to +1000 hPa | ±1 hPa (0 to 200 hPa) ±0.5% of mv (200 to 1000 hPa) | | 1000 hPa | one-touch | 0638 1647 |
| Pressure probe, 2000 hPa, measures differential pressure, in robust metal housing with impact protection, ncl. quick-closing coupling (M8 x 0.5), magnet for fast ttachment | Plug-in head. connection cable 0430 01- or 0430 0145 required | 0 to +2000 hPa 43 | ±2 hPa (0 to 400 hPa) ±0.5% of mv (400 to 2000 hPa) | | 1000 hPa | one-touch | 0638 1747 |
| Pressure probe, 2000 hPa, measures absolute pressure, n robust metal housing with impact protection, incl. quick-closing coupling (M8 x 0.5), magnet for fast attachment | Plug-in head. connection cable 0430 0143 or 0430 0145 required | 0 to +2000 hPa | ±5 hPa (0 to +2000 hPa) | 4000 hPa | | one-touch | 0638 1847 |

testo

Suitable probes at a glance

| Relative pressure probes | Illustration | Meas. range | Accuracy | Overload | Zeroing | Part no. |
|---|--|----------------|-----------------------------------|--|-----------|------------------------------|
| ow pressure probe, refrigerant-proof stainless steel, up to 10 bar | | -1 to +10 bar | ±1% of fsv Overload 25 bar | 25 bar | one-touch | 0638 1741 |
| | Plug-in head, connection cable 0409 0202 required | | 20 Dai | | | screw-in thread 7/16 UNF |
| ligh pressure probe, refrigerant-proof stainless teel, up to 30 bar | | -1 to +30 bar | ±1% of fsv Overload 120 bar | 120 bar | one-touch | 0638 1841 |
| | Plug-in head, connection cable 0409 0202 required | | 120 50 | | | screw-in thread 7/16" UNF |
| High pressure probe, refrigerant-proof stainless steel, up to 40 bar | | -1 to +40 bar | ±1% of fsv Overload | 120 bar | one-touch | 0638 1941 |
| eei, up to 40 bai | Plug-in head, connection cable 0409 0202 required | | 120 bar | | | screw-in thread 7/16 UNF |
| gh pressure probe, refrigerant-proof stainless | | -1 to +100 bar | ±1% of fsv Overload | 250 bar | one-touch | 0638 2041 |
| teel, up to 100 bar | Plug-in head, connection cable 0409 0202 required | | 250 bar | | | Screw-in thread 7/16" UNF |
| igh pressure probe, refrigerant-proof stainless | | -1 to +400 bar | ±1% of fsv Overload | 600 bar | one-touch | 0638 2141 |
| teel, up to 400 bar | Plug-in head, connection cable 0409 0202 required | | 600 bar | | | Screw-in thread 7/16 UNF |
| Caps for humidity probes Ø 12m and 2 | 1mm | Illustration | | For humidity pro | abes | Part no. |
| letal protection cage, Ø 12 mm for humidity prot djustment time, robust and temperature-proof. U //s. | | | Ø 12 mm | 0636 9740, 0636 9715 | | 0554 0755 |
| ap with wire mesh filter, Ø 12 mm | | | | All humidity probes with | Ø 12 mm | 0554 0757 |
| PTFE sintered filter, Ø 21 mm, PTFE. Not affected by condensation, water-repellent, resistant to corrosive substances. Applications: compressed air measurements, high humidity range (continuous measurements), high flow velocities | | | | | | |
| prrosive substances. Applications: compressed a | | | Ø 21 mm | All humidity probes with | Ø 21 mm | 0554 0666 |
| rrosive substances. Applications: compressed a ontinuous measurements), high flow velocities ntered PTFE filter, Ø 12 mm material PTFE. Favo pellent, high resistance to aggressive media. Ap | r measurements, high humidity range urable behaviour in condensation, water olications: Compressed air measurements, high | | Ø 21 mm Ø 12 mm | All humidity probes with 0636 9740, 0636 9715 | | 0554 0666 0554 0756 |
| prrosive substances. Applications: compressed a | r measurements, high humidity range urable behaviour in condensation, water plications: Compressed air measurements, high w velocities. by condensation, water-repellent, resistant to | | | | j | |

Ø 21 mm

Ø 12 mm

Ø 5 mm

0636 9740, 0636 9715

0636 2130

0554 0647

0554 1031

Stainless steel sintered cap, \emptyset 21 mm, made of stainless steel V2A. Highly robust, suitable for penetration, clean with compressed air, mechanical protection of sensor. Applications: high mechanical loads, high flow velocities.

Stainless steel sintered cap, Ø 12 mm, material: stainless steel V2A. Very rugged, suitable for penetration, can be cleaned with compressed air, mechanical sensor protection. Applications: High mechanical loads, high flow velocities.

PTFE cap, Ø 5 mm, attachable, PTFE material, (5 off). Applications: dust protection, high humidity level measurements, high flow velocities

| Accessories: Humidity probes | Part no. | Accessories: Pressure probes | Part no. |
|---|-----------|---|-----------|
| Cable, 1.5 m long, connects probe with plug-in head to meas. instrument PUR coating material | 0430 0143 | Connection cable, 2.5 m long, for pressure probes 0638 1741/1841/1941/2041/2141 | 0409 0202 |
| Cable, 5 m long, connects probe with plug-in head to measuring instrument PUR coating material | 0430 0145 | Adapter for pressure probes, 1/2" outer thread, 1/4" inner thread for pressure probes 0638 1741/1841/1941/2041/2141 | 0699 3127 |
| Extension cable, 5 m long, between plug-in head cable and instrument PUR coating material | 0409 0063 | Cable, 1.5 m long, connects probe with plug-in head to meas. instrument PUR coating material | 0430 0143 |
| Telescopic handle, max. 1 m, for probe with plug-in head cable: 2.5 m long, PUR coating material | 0430 0144 | Cable, 5 m long, connects probe with plug-in head to measuring instrument PUR coating material | 0430 0145 |
| Telescopic handle, 340 - 800 mm long, for 0636 9715 probe | 0430 9715 | Connection hose, silicone, 5m long max. load 700 hPa (mbar) | 0554 0440 |
| Adapter for surface humidity measurement, for humidity probes Ø 12mm locates damp spots on walls, for example | 0628 0012 | Connection hose set, 2 x 1 m, coiled, incl. 1/8" screw connection Pressure-tight up to 20 bar, for probe 0638 1647/1747/1847 | 0554 0441 |
| Cap for bore holes, for humidity probe Ø 12 mm Measures equilibrium moisture in bore holes | 0554 2140 | | |
| testo saline pots for control and humidity adjustment of humidity probes, | 0554 0660 | | |

11.3 %RH and 75.3 %RH with adapter for humidity probe

Huminator

testo

The Huminator is one of the smallest and therefore one of the most suitable climate chambers available on the market for mobile as well as stationary applications. Humidity readings in the range from 5 to 95%RH can be determined quickly and efficiently stabilised. The built-in temperature control function generates temperatures in the range from 15° to 40°C. Using an appropriate reference, it is possible to carry out fast and easy humidity calibrations on the measuring instruments, probes and data loggers from Testo and other manufacturers. The desk-top instrument is ideally suitable for testing the performance of all types of material, electronic components and instruments under special climatic conditions. The timed programming function facilitates extensive automation of test runs and calibrations, since up to 3 humidity/temperature readings can be activated one after the other. The time for this can be defined by the user.

Huminator with Testo sensor incl. 15 probe adapters (5 of each: 12mm, 21mm, flexible)

Part no. 0519 0801

| Accessories | Part no. |
|---|-----------------------|
| Additional Accessories and Spare Parts | |
| testo 650, reference humidity meas. instr., readings memory include 500,000 readings), battery, Li cell and calibration protocol 2 channel humidity and temperature meas. instrument with aw valu surement, pressure measurement with option of connecting pressu bes, C0, C02, rpm, mV/mA transmitters | e mea- |
| Mains unit 230 V/ 8 V/ 1 A, for instrument (European plug) for mains operation and battery recharging | 0554 1084 |
| Highly accurate reference humidity/temp. probe Plug-in head, connection cable 0430 0143 or 0430 0145 required | 0636 9741 |
| Cable, 1.5 m long, connects probe with plug-in head to meas. instru PUR coating material | ument 0430 0143 |
| Case for Huminator | 0519 0820 |
| Calibration Certificates | |
| DKD calibration certificate/humidity electronic hygrometers; calibration points 11.3%RH and 75.3%RH at | 0520 0206 at +25°C |

Technical data +15 to +40 °C Meas, range Meas, chamber di-Diameter: approx. 147 mm +5 to +95 %RH mensions Probe imm. depth: app. 170 mm 0.5 °C (10 to 85 %RH at Accuracy 25 °C 350 x 470 x 200 mm $\pm 1 \text{ digit}$ Dimensions 2 %RH (10 to 85 %RH at LCD graphics display Display 25 °C) RS232 interface Conn. 0.2 °C (10 to 85 %RH at Stability Weight 14.5 kg 25 °C 1 %RH (10 to 85 %RH at 25 °C) Power supply 85 to 264 VAC, 47 to 63 Hz

Huminator, accurate humidity generator for climate calibrations

- Can be programmed individually
- User-friendly
- LCD display
- High adjustment speed
- RS232 interface



Recommended Set

Huminator Kit

- Huminator with Testo sensor incl. 15 probe adapters (5 of each: 12mm, 21mm, flexible) (Part no. 0519 0801)
- testo 650, reference humidity meas. instr., readings memory included (up to 500,000 readings), battery, Li cell and calibration protocol (Part no. 0563 6501)
- Mains unit 230 V/ 8 V/ 1 A, for instrument (European plug) (Part no. 0554 1084)
- Highly accurate reference humidity/temp. probe (Part no. 0636 9741)
- Cable, 1.5 m long, connects probe with plug-in head to meas. instrument (Part no. 0430 0143)
- DKD calibration certificate/humidity (Part no. 0520 0206)

| lotes | | | |
|-------|------|------|--|
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |



Always at your service!

Please send for more information:

Monitoring Instruments for Food Production, Transport and Storage Measurement Engineering for Restaurants, Catering and Supermarkets

Measurement Engineering for Air Conditioning and Ventilation

Measurement Engineering for Heating and Installation

Measurement Solutions for Emissions, Service and Thermal Processes

Measurement Solutions for Refrigeration Technology

Stationary Measurement Solutions for Air Conditioning, Drying, Cleanrooms and Compressed Air

Measurement Solutions for Production, Quality Control and Maintenance

Measurement Solutions for Climate Applications in Industry

Reference Measurement Technology for Industry

| Measuring Instruments For Temperature |
|--|
| Measuring Instruments for Humidity |
| Measuring Instruments For Velocity |
| Measuring Instruments for Pressure and Refrigeration |
| Multi-Function Measuring Instruments |
| Measuring Instruments for Flue Gas and Emissions |
| Measuring Instruments for RPM, Analysis, Current/Voltage |
| Measuring Instruments For Indoor Air Quality, Light And Sound |
| Stationary Measurement Technology Humidity / Differential Pres- sure / Temperature / Process Displays |
| Stationary Measurement Technology Compressed Air Humidity / Compressed Air Consumption |

