Dear Testo Customer,

We are delighted that you have chosen a product from Testo. We hope that the product will give you a long period of satisfaction and will aid you in your work.

If problems should occur which you cannot rectify yourself, please consult our service department or your dealer. We will endeavour to provide fast and competent assistance to avoid lengthy down times.
General notes

This documentation contains important information about the features and use of the product. Please read this document through carefully and familiarise yourself with the operation of the product before putting it to use. Keep this documentation to hand so that you can refer to it when necessary.

Pictograms

This product could be dangerous if operated incorrectly. Information that requires particular attention is identified in these Operating Instructions by pictograms:

Warnings are identified by means of a warning triangle. The relevant **signal word!** indicates the degree of risk:

- **Warning!** means: Serious physical injury could occur if you do not take the precautionary measures indicated.
- **Caution!** means: Slight physical injury or material damage could occur if you do not take the precautionary measures indicated.

**Signal word** Pay particular attention to warnings and take the precautionary measures indicated in order to avoid danger.

**!** Notes on special cases and peculiarities in the handling of your unit are indicated by an exclamation mark.

---

**Content**

The content of this documentation relates to the **German** version of the instrument.

**Standards / Tests**

As declared in the certificate of conformity, this product fulfils the guidelines of 2014/30/EC.
# Content

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1. Fundamental safety instructions

⚠ Avoid electrical hazards:
- Never make measurements with the instrument and its probes on or near live components unless the instrument is expressly approved for current/voltage measurements!

⚠ Protect the instrument:
- Never store the instrument together with solvents (e.g. acetone).

⚠ Product safety/preserving warranty claims:
- Operate the instrument only within the parameters specified in the technical data.
- Handle the instrument properly and according to its intended purpose.
- Never apply force!
- Temperatures given on probes/sensors relate only to the measuring range of the sensors. Do not expose handles and feeders to any temperatures in excess of 70 °C unless they are expressly permitted for higher temperatures.
- Open the instrument only when this is expressly described in the Instruction Manual for maintenance purposes.
- Carry out only the maintenance and repair work that is described in the Instruction Manual. Follow the prescribed steps exactly. For safety reasons, use only original spare parts from Testo.
- Any further or additional work must only be carried out by authorised personnel. Testo will otherwise refuse to accept responsibility for the proper functioning of the instrument after repair and for the validity of certifications.

♻ Ensure correct disposal:
- Dispose of defective rechargeable batteries and spent batteries at the provided collection points.
- Send the instrument directly to us at the end of its life cycle. We will ensure that it is disposed of in an environmentally friendly manner.
2. Intended purpose

Employ the instruments for the following applications only:

The testo 521 and testo 526 instruments are handheld pressure-measuring instruments that were developed specifically for use in air conditioning / ventilation equipment, thermal engineering, automotive engineering and industrial plant engineering. The main areas of use and measuring applications are:

**testo 521**

Air conditioning/ventilation, clean rooms and OPs:
Pressure ranges 0 to 100 hPa/0...2,5hPa, Pitot tube measurement, volume flow calculation, pressure drop on filters, fans, ...

**testo 526**

Industrial pressure measurement:
Pressure ranges 0 to 2000 hPa, pressure in compressed air systems, leaks in pipes & lines, pressure drop, vacuum

Both instruments offer the following features:
- Measurement location management
- Data management via testo ComSoft software (from Version 3)
- “on-site” printout of the measured results via the testo printer
- Temperature measurement
- Wide range of probes and sensors can be connected so that one instrument covers as many measuring tasks as possible

**Location conditions**

Changes in the location and temperature of the instrument and pressure probes have an effect on the measurement results. Bring the instrument and probes into a stable position before any measurement.
Do not change this position during measurement.
Do not subject the housing to mechanical strains during measurement.

**Media compatibility**

**testo 521/526:**
Permitted medium: air and non-aggressive gases

**External low pressure probes** 0638 1347, 0638 1447, 0638 1547, 0638 1647, 0638 1747: Permitted medium: air and non-aggressive gases

**External high-pressure probes** 0638 1741, 0638 1841, 0638 1941, 0638 2041, 0638 2141: Permitted medium: refrigerant, oil, water, air and non-corrosive gases
3. Product description

3.1 Power supply

Power is supplied to the testo 521/526 optionally via:
- 9 V monobloc battery, type: IEC 6LR61 (included)
- 9 V monobloc rechargeable battery, type: NiMH IEC 6F22 (0515 0025)
- Mains connection and battery charging via mains unit 0554 0088, see also page 38 6.6.3 Battery type

3.2 Controls

Keyboard

1. Print
2. Select reading 1 (top line), select menu item
3. Switch on / off
4. Save data
5. Open menu level, confirm selection, execute function
6. Zero pressure probes
7. Cancel process, menu level back,
8. Select reading 2 (bottom line), select menu item
9. Hold reading value, display maximum / minimum / mean value

Connections

1. Socket “1” and 2 socket “2”:
   Thermocouple probe (type K), NTC probe, pressure probe, power supply cable
2. “RS232”: PC connection
3. 12 V DC mains unit (0554 0088)
4. Pressure nipple p+ with quick-release connection (M8 x 0.5) (only for testo 526)
5. Pressure nipple p- with quick-release connection (M8 x 0.5) (only for testo 526)
Display

1. Header (see detailed explanation of icons below: Icons in the header)
2. Designation of internal sensor or input socket 1 with selected channel and parameter unit
3. Reading 1
4. Designation of input socket 1 or 2 with selected channel and parameter unit
5. Reading 2
6. Measuring functions

Icons in the header:

- Counter for identifying the stored logs in the case of manual, automatic and fast storage of the measurement series.
- Counter for identifying the measurements in a measurement series in the case of automatic and fast storage.

- Flashes: current readings saved.

- Appears: automatic saving set.
- Flashes: automatic saving running.

- The memory content will be cleared.

- Appears: printing possible.
- Flashes: print function activated.

- Battery / rechargeable battery capacity:
  - All segments dark: rechargeable battery/battery full.
  - All segments light, flashing: Battery / rechargeable battery empty. The instrument switches off automatically after 1 min.
3.3 Menu overview

Open menu, Select menu, Back

The menu numbers appear in the topmost line of the display. Example: testo 521
3. Product description
3.3 Menu overview

**MUF menu**
1. Input
2. Unit
3. Resolution
4. Output

**MUF word menu**
1. Voltage/current
2. Temperature
3. Humidity
4. Velocity
5. Pressure
6. Analysis
7. Other

**Units**
Pa (ISO/US)
hPa (ISO/US)
mb (ISO/US)
kPa (ISO/US)
bar (ISO/US)
psi (ISO/US)
mmWs (ISO)
Torr (ISO)
„HG (US)
„H2O (US)

**Test menu**
1. Slowdown time
2. Test time
3. Nominal pressure
4. dp Required
5. Measuring Rate
6. Start test

**Units**
hPa (ISO/US)
mb (ISO/US)
kPa (ISO/US)
bar (ISO/US)
psi (ISO/US)
mmWs (ISO)
Torr (ISO)
„HG (US)
„H2O (US)
4. Commissioning

4.1 Inserting the battery / rechargeable battery

(Rechargeable battery type: NiMH IEC 6F22)

1. Open the battery compartment on the rear of the instrument.
2. Insert the monobloc battery / rechargeable battery. Observe +/-.
3. Close the battery compartment.

To avoid the loss of data, it is imperative that you switch the instrument off when changing the battery/rechargeable battery and replace the battery in < 10 min.

4.2 Using the power unit

The instrument can be operated with mains unit 0554 0088, without a battery/rechargeable battery.

! The instrument switches on automatically when the power unit is connected.

It is normal for the mains unit to warm up. The mains unit has a thermostatic switch to protect it against overheating.
4.3 Connecting probes/sensors

Connect the probes / sensors before switching the instrument on. Probe-specific characteristics are only read in when the instrument is switched on. Make sure the connections are secure, but do not use force!

- Connect the plug/hoses of the probes/sensors to the corresponding connections of the instrument:

1. Pressure hoses at p+ and p-

![Caution]

Make sure the pressure hose does not jump away from the connection socket!

Risk of injury!

- Always use the screw locking device to secure the pressure hose at pressures above 700 hPa.

2. Socket „1“ and socket „2“:
   - Thermocouple probe (type K), NTC probe, pressure probe, power supply cable
5. Basic operating steps

5.1 Switching on/off

Switching on

- Connect the required probes/sensors before switching on.

1. Switch the instrument on with \[ \frac{1}{2} \].

   ① A display test will follow: all segments of the display will light up for approx. 1 sec.

   ② Automatic probe detection will be carried out. The supply voltage and the actual time will be displayed.

   ③ Set the language in which the menus are to be displayed.

   You must set the language before the instrument is used for the first time or after a factory reset.

   Select the language with \[ \text{]){\rightarrow} \] or \[ \text{){\downarrow} \] and confirm with \[ \text{){\text{ok}} \]. The selection is stored and will be displayed automatically the next time the instrument is switched on.

   You can change a menu setting later via the menu item Service->Language.

2. The current readings are displayed. The instrument is now operational.

- The reading of the internal sensor is displayed in the upper line.

- The reading of an externally connected probe appears in the lower line.

- If two probes are connected externally, the measurement of the internal sensor is deactivated.

  - Left probe socket: upper line
  - Right probe socket: lower line
5. Basic operating steps

5.2 Menu navigation

Operation is organised into 3 levels:
- Measurement menu
- Main and submenus
- Configuration menus

1. Open the main menu with [OK] and return to the measurement menu with [ESC].
2. Select the menu with [▲] or [▼] and confirm with [OK].
3. Repeat step 2 until you reach the function level.
4. You can make entries with [▲] or [▼], depending on the menu item. Confirm the entry with [OK].

Details about the setting and adjustment options for the individual functions can be found under 6. Menu functions.

Switching off
Readings which are not saved will be lost when the instrument is switched off!

- Switch the instrument off with [BTN].

- Go back one menu level with [ESC].
6. Menu functions

6.1 Measurement location

6.1 Measurement site

1. Choose the measurement location in the main menu with ▲ or ▼.
   - The location that is currently set will be displayed. If a measurement location was allocated via the testo ComSoft software, this is displayed as well.
   - If data is already stored for the chosen location, 
   
2. Activate setting mode with OK.
   - The measurement location that is currently set flashes.
   - A location is created when the unit is first commissioned. Up to 98 additional locations can be added. Press the ▲ key until NEW appears in the lower line. Confirm with OK. A new measurement location has been created.

3. Select the desired measurement location with ▲ or ▼ and confirm the selection with OK.
   - Adjustable values flash.
6.2 Memory

In the main menu, choose the measurement location with ▲ or ▼.
Select required location with ▲ or ▼ and confirm with OK.

1. In the main menu, select Memory with ▲ or ▼ and confirm the selection with OK.
2. Select the desired function with ▲ or ▼.
3. Activate setting mode with OK.
   - Adjustable values flash.

6.2.1 Man./Auto./Fast

Press ▲ or ▼ to select Manual, Automatic or Fast and confirm the selection with OK.

- Manual
  save current readings
- Automatic
  start a measurement program that will be saved
- Fast
  save 25 measurements per second automatically

! Only 1 channel can be analysed during a fast measurement. Fast measurement only possible with pressure probes or internal pressure sensor.
The following order applies during the fast measurement:
- External pressure sensor before internal pressure sensor
- Channel 2 before Channel 1.

Start the required save with the ENTER key. The save process is indicated by a flashing memory icon in the display. Cancel saving with the ENTER key.
6. Menu functions
6.2 Memory

6.2.2 Configuration
(only available in the Fast/Automatic measurement program)

Set how the measurement program is to function.
Measurement program Auto.
4 Set the measuring rate in hrs., min. and sec. with ▲ or ▼. Hold the key down to go forward/back quickly. Every time 60:00 min. is passed, the hour value increases. Confirm the selection with OK.
5 Select the number of measurements with ▲ or ▼ (hold the key down to go forward/back quickly) and confirm the selection with OK. The duration of the measurement series is displayed in the upper line for your information.
Measurement program Fast (20 measurements per sec.)
4 Select the number of measurements with ▲ or ▼ (hold the key down to go forward/back quickly) and confirm the selection with OK.

6.2.3 Printing
The logs stored for a measurement location, e.g. the reading and other available parameters (density, temperature, humidity, pressure, cross-section, offset factor, Pitot tube factor) are printed.
4 Select the log with ▲ or ▼ (hold the key down to go forward/back quickly) and confirm the selection with OK.
5 Printout starts
- The data is sent to the printer via the infrared interface. ☢️ flashes during data transmission.

If the ☢️ key in the measurement menu is pressed, the reading currently stored is printed out.
If no log is stored the display shows “Error”.

![Image of MeasR.hrs. and min. sec. with 22:30 and Quantity 200]

![Image of Print and Log with 03]
6. Menu functions

6.2 Memory

Printout of current reading in the measurement menu

Date: 27.08.2003
Time: 10:15:35

Testo AG
Location: 01

Meas. from: 27.08.2003
Time: 10:15:35

1.1: 918 hPa
2.1: 27.0 °C

Printout after measurement has finished

Date: 27.08.2003
Time: 10:15:35

Testo AG
Location: 01

Date Time
from: 27.08.2003  10:15:35
to: 27.08.2003  10:25:35

hh:mm:ss
Meas. rate : 00:01:00

1.1: hPa  2.1: °C

00001 27.08.2003  10:15:35
01  917  26.8
02  918  26.8
03  917  26.8
04  917  26.8
05  917  26.8
06  917  26.9
07  917  26.9
08  918  26.8
09  918  26.8
10  918  26.9

6.2.3.1 Data transfer

The transmission path should not be obstructed by obstacles of any kind.
6. Menu functions
6.2 Memory

6.2.4 Status
Indicates the available memory space as a %.

6.2.5 Clearing
The Clear menu item allows the entire memory to be cleared.

- It is not possible to clear individual logs or measurement locations.

4 Select Yes or No with \( \uparrow \) or \( \downarrow \) and confirm the selection with \( \text{OK} \).

- If you select Yes: the memory content will be cleared.
- If you select No or \( \text{ESC} \): the process will be cancelled.
6.3 Probes

Menu is activated only if external probes are connected.

1. In the main menu, select Probes with ▲ or ▼ and confirm the selection with OK.
2. Select the desired socket with ▲ or ▼ and confirm the selection with OK.
3. Select the desired function with ▲ or ▼.
4. Activate setting mode with OK.

The following control operations for the functions Surface increment, Scaling U/I and Probe reset apply equally for the Socket 1 and Socket 2 menus.

Different units are available, depending on which standard was chosen (ISO or US). See 6.6.3 Unit

6.3.1 Surface increment (SI)

This function is only visible if a temperature probe is connected.

Set which surface increment (SI) is to be calculated in addition to a surface increment stored in the probe.

The surface increment is the percentage increment for the measured thermocouple voltage of surface probes.

5. Select the increment (0 - 30 %) with ▲ or ▼. Hold the key down to move forward/back quickly. Confirm the selection with OK.
6. Menu functions
6.3 Probes

6.3.2 Scaling U/I

This function is only visible if the 4 - 20 mA interface (0554 0528) or the power supply cable (0554 0007) is connected.

Select the scaling factors for the transmitter.
5 Select Scal. U/I with ▲ or ▼ and confirm the selection with OK .
6 Activate the „Input“, „Unit“, „Resolution“ or „Output“ menus with OK .
7 Select parameters with ▲ or ▼ and confirm the selection with OK .

Input
- 0 V - 10 V (for power supply cable 0554 0007)
- 0 V - 1 V (for power supply cable 0554 0007)
- 4 mA - 20 mA (for power supply cable 0554 0007 or 4 - 20 mA interface 0554 0528)
- 0 mA - 20 mA (for power supply cable 0554 0007 or 4 - 20 mA interface 0554 0528)

Units

<table>
<thead>
<tr>
<th>Menu</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>U/I</td>
<td>V mA A mV</td>
</tr>
<tr>
<td>Temp.</td>
<td>°C °F</td>
</tr>
<tr>
<td>Humidity</td>
<td>% °Ctd g/m³ g/kg °Ftd</td>
</tr>
<tr>
<td>Velocity</td>
<td>m/sec m³/hr fps cfm</td>
</tr>
<tr>
<td>Pressure</td>
<td>Pa psi Torr mmWS kPa mbar bar hPa &quot;H2O &quot;HG</td>
</tr>
<tr>
<td>Analysis</td>
<td>mS mg/l pH µS</td>
</tr>
<tr>
<td>Other</td>
<td>1/m User % ppm kHz</td>
</tr>
</tbody>
</table>
Setting the output

Scaling takes place when the unit has been selected.

**Example:** 4 - 20 mA should correspond to 0 - 100 % in the subsequent display.

Entering the min. value

Set the 4 mA value (corresponds to 0%) with \( \text{or } \) and confirm the selection with \( \text{OK} \).

Entering the max. value

Set e.g. the 20 mA value (corresponds to 100 %) with \( \text{ or } \) (hold the key down to move forward/back quickly) and confirm the selection with \( \text{OK} \).

6.3.3 F-Reset

Select whether you want to reset the probe / sensor data to the standard values (factory setting).

5 Select **Yes** or **No** with \( \text{ or } \) and confirm the selection with \( \text{OK} \).

- If you select **Yes**: probe / sensor data will be reset.
- If you select **No** or \( \text{ESC} \): the process will be cancelled.
6.4 Input

For velocity measurement with the Pitot tube, the internal pressure sensor 0 - 100 hPa is the best for velocities from 5 - 100 m/s. For measurements in the range of 1 - 12 m/sec., use the external differential pressure probe 0638 1347 with measuring range 0 - 100 Pa. The velocity \( v \) is calculated in the instrument from the pressure difference $\Delta p$ in the Pitot tube according to the following formula:

\[
\text{v [m/sec.]} = S \times \frac{200000 \times \Delta p [\text{hPa}]}{\rho [\text{g/m}^3]}
\]

To activate the velocity rate measurement and volume flow rate calculation, please refer to chapter 6.5.6. Alternatively, it is possible to enter the variables which influence the air density at the measuring location:
- temperature (see point 6.4.1)
- relative humidity (see point 6.4.2)
- absolute pressure (see point 6.4.3)

Additional input options for calculating the velocity or volume flow rate are the
- cross-section (see point 6.4.5)
- offset factor (see point 6.4.6)

Calculation formula:

\[
\dot{V} [\text{m}^3/\text{h}] = K \times v [\text{m/s}] \times A [\text{m}^2] \times 3600
\]

- Pitot tube factor (see point 6.4.7)

1. In the main menu, select Input with ▲ or ▼ and confirm the selection with OK.
2. Select the required function with ▲ or ▼.
3. Activate setting mode with OK.
6.4.1 Temperature
Set the temperature which is to be used to calculate the density.
4 Select the temperature with ▲ or ▼. (-100 °C - 800 °C) (hold the key down to go forward / back quickly) and confirm the selection with OK.

6.4.2 Relative humidity
Set the humidity which is to be used to calculate the density.
4 Select the humidity (0 - 100 %) with ▲ or ▼ (hold the key down to go forward / back quickly) and confirm the selection with OK.

6.4.3 Absolute pressure
Set the absolute pressure which is to be used to calculate the density.
4 Select the pressure (400 - 4000 hPa) with ▲ or ▼ (hold the key down to go forward / back quickly) and confirm the selection with OK.

6.4.4 Density
The density is calculated automatically after the factors of temperature, humidity and absolute pressure have been entered. If you set the value for the density directly, no values are displayed for temperature, humidity and pressure (display: - - - - -).
4 Select the density (1 - 9999.9 g/m³) with ▲ or ▼ (hold the key down to go forward / back quickly) and confirm the selection with OK.
6.4.5 Cross-section

Set the cross-section for
- circle 1 (Ø in mm)
- circle 2 (Ø in mm)
- rectangle 1 (a x b/height x width in mm or inch)
- rectangle 2 (a x b/height x width in mm or inch)
- area (m²)

that is to be used to calculate the volume flow rate. The shapes listed are contained in the instrument as standard. The shapes can be changed using the software (e.g. five circles).

4. Select the desired function with ↑ or ↓.
5. Activate setting mode with ▲.
6. Select the value with ↑ or ↓ (hold the key down to go forward / back quickly) and confirm the selection with ▲.
7. Enter the next cross-section. To set the next values, repeat steps 2 - 6.

6.4.6 Offset factor (O factor)

Set the offset factor that will be used to calculate readings. The factor is stored with the cross-section. The factor changes when another cross-section is activated. The O factor depends on the outlet. The K factor affects the calculated volume flow directly. For standard applications the factor should be 1.

4. Select the O factor (0.01 - 10) with ↑ or ↓ (hold the key down to go forward / back quickly) and confirm the selection with ▲.

6.4.7 Pitot tube factor (P factor)

Set the Pitot tube factor that will be used to calculate readings.
- Testo standard Pitot tube (Prandl), factor 1
- Straight Pitot tubes, factor 0.67

4. Select the P factor (0.01 - 500) with ↑ or ↓ (hold the key down to go forward / back quickly) and confirm the selection with ▲.

6.5 Instrument

In the main menu, select Instrument with \( \uparrow \) or \( \downarrow \) and confirm the selection with OK.

2. Select the desired function / menu with \( \uparrow \) or \( \downarrow \).

   Select Optional:
   Confirm the selection with OK and select the desired function with \( \uparrow \) or \( \downarrow \).

3. Activate setting mode with OK.

6.5.1 Time

Set the time and date.

Time

4. Set the hour with \( \uparrow \) or \( \downarrow \) (hold the key down to go forward / back quickly). The value to be changed flashes. Confirm the setting with OK.

   Repeat this step to set the minutes.

Date

5. Set the day with \( \uparrow \) or \( \downarrow \) (hold the key down to go forward / back quickly). The value to be changed flashes. Confirm the setting with OK.

   Repeat the step to set the month and year.
6.5.2 Auto. Off

Set whether the instrument is to switch off automatically after 10 min. without any key being pressed.

4 Select On or Off with ▲ or ▼ and confirm the selection with OK.

- If you select On: the instrument will switch off automatically after 10 min.
  If you select Off: the instrument will not switch off automatically.

6.5.3 Unit

Low pressure (P low) (probe up to 2000 hPa)

Set the unit in which the pressure is to be displayed. The selected unit will be displayed in measurements with the internal pressure sensor and all external pressure probes (differential and absolute pressure probes) with a measuring range between 0 - 2000 hPa.

The following units are available:
- hPa, Pa, psi, Torr, kPa, mbar, bar for ISO/US
- Torr, mmWs for ISO
- „H2O, „HG for US

4 Select the desired unit with ▲ or ▼ and confirm the selection with OK.

High-pressure (P high) (probe from 2000 hPa)

Set the unit in which the pressure is to be displayed. The selected unit will be displayed in measurements with the external relative pressure probes with a measuring range between -1 and +400 bar.

The following units are available:
- hPa, psi, kPa, mbar, bar for ISO/US
- Torr, mmWs for ISO
- „H2O, „HG for US

4 Select the required unit with ▲ or ▼ and confirm the selection with OK.
6. Menu functions

6.5 Device

| 53 3 | 521 |
| 43 4 | 526 |

**ISO/US**

Set whether European (metric) or US units are to be displayed.

The following units will be converted:
- m² - ft², mm - inch, g/m³ - gr/ft³, m/sec. - fpm, m³/h - cfm, units of pressure

4. Select ISO or US with ▲ or ▼ and confirm the selection with OK.

| 53 4 | 521 |
| 43 4 | 526 |

**°C/°F**

Set whether temperatures are to be displayed in units of °C or °F.

4. Select °C or °F with ▲ or ▼ and confirm the selection with OK.

| 55  | 521 |
| 45  | 526 |

**6.5.4 Damping**

If the readings fluctuate widely, it is advisable to damp the readings.

Set the damping which is to be used to calculate readings.

- Damping is the sliding mean calculation over n values (n can be set in instrument).

4. Set damping (1 - 20) with ▲ or ▼ (hold the key down to go forward / back quickly) and confirm the selection with OK.
6.5.5 Optional

Velocity
Set whether the calculated velocity is to be shown on the display.

4 Select On or Off with \(\uparrow\) or \(\downarrow\) and confirm the selection with \(\text{OK}\).

- If you select On: the calculated velocity will be shown on the display.
- If you select Off: the calculated velocity will not be shown on the display. Volume flow is automatically at Off.

Volume flow
Set whether the calculated volume flow is to be shown on the display.

4 Select On or Off with \(\uparrow\) or \(\downarrow\) and confirm the selection with \(\text{OK}\).

- If you select On: the calculated volume flow will be shown on the display. Flow is activated automatically.
- If you select Off: the calculated volume flow will not be shown on the display.
6. Menu functions
6.5 Device

**Delta P**
Set whether the differential pressure of two pressure probes is to be shown on the display.
Calculating the differential pressure (P1 - P2):
If one external pressure probe is connected, the differential pressure is calculated from the internal pressure sensor (P1) and external pressure probe (P2). If two external pressure probes are connected, the internal pressure sensor is deactivated. The differential pressure is calculated from the external pressure probes.

4. Select On or Off with ▲ or ▼ and confirm the selection with OK.
- If you select On: the differential pressure will be shown on the display.
- If you select Off: the differential pressure will not be shown on the display.

**Leakage rate**
Set whether the leakage rate (Δp/hr. or Δp/min.) is to be calculated and shown on the display. The leakage rate is always calculated for just one channel. The channel to be measured is selected automatically according to the following rule:
- external probe before internal probe
- measuring channel 1 before measuring channel 2

4. Select Δp/hr. or Δp/min. with ▲ or ▼ and confirm the selection with OK.
Measurement starts and the pressure reading is displayed immediately. After about 10 sec. the first pressure difference will be displayed and updated continuously. Measurement can be restarted at any time by pressing the key P-0. Press OK or ESC to end measurement.

**Tightness test**
The tightness test menu is used in order to analyse the pressure loss of the vessel, pipes, lines etc.
The steps for performing the tightness test “The tightness test menu is used in order to analyse the pressure loss of the vessel, pipes, lines etc.
The steps for performing the tightness test “Test with air”, based on the standard DIN EN1610 “Construction and testing of drains and sewers”, are outlined in the instrument menu:
- Enter the set slowdown time (tSlDoReq)
- Enter the set test time (tTestReq)
- Enter the set test pressure at which the measurement is to take place (P Req.)
- Enter the permitted pressure drop $\Delta p$ in hPa that is critical in order to assess whether the pipeline is leaking or not ($\Delta P$ Req.)

The test can start once the required values according to the standard have been entered. It is divided into 5 areas:

Time zone areas:
- Pre-fill time
  Build-up of the pressure in the pipe system and the actual duration.
- Slowdown time
  Measurement of the pressure, which should exceed the test pressure required by the standard by about 10 % over 5 min. and which records the actual duration.
- Test time
  Record of the actual test duration.
- Drop time
  Record of the duration of the pressure drop in the line.

When the test has come to an end the individual required and actual test data can be printed out on the printer or automatically imported into a test log via the ComSoft software.

**Slowdown time (tSlDoReq)**

Set the required time. According to DIN EN1610, it should be about 5 min.:
A starting pressure that exceeds the necessary test pressure $p_0$ by about 10 %. $p_0$ must first be maintained for 5 min.

Select tSlDoReq (0 sec. to 99 min., 59 sec.) with $\Delta$ or $\nabla$ (hold the key down to move forward / back quickly). Confirm the selection with OK. You automatically return to the tTestReq menu.
6. Menu functions
6.5 Device

Test pressure, pressure drop and test times for testing with air

<table>
<thead>
<tr>
<th>Material</th>
<th>Method</th>
<th>Po* (in mbar)</th>
<th>(\Delta p) (kPa)</th>
<th>Test time (min.) for</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>DN 100</td>
<td>DN 150</td>
<td>DN 200</td>
</tr>
<tr>
<td>Dry concrete pipes</td>
<td>LA</td>
<td>10 (1)</td>
<td>2.5 (0.25)</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>LB</td>
<td>50 (5)</td>
<td>10 (1)</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>LC</td>
<td>100 (10)</td>
<td>15 (1.5)</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>LD</td>
<td>200 (20)</td>
<td>15 (1.5)</td>
<td>1.5</td>
</tr>
<tr>
<td></td>
<td>Kp x value**</td>
<td>0.058</td>
<td>0.058</td>
<td>0.053</td>
</tr>
</tbody>
</table>

| Moist concrete pipes and all other materials | LA     | 10 (1) | 2.5 (0.25) | 5       | 5       | 5       | 7      | 10     | 14      | 19      | 24      | 29      |
|                                              | LB     | 50 (5) | 10 (1)   | 4       | 4       | 4       | 6      | 7      | 11      | 15      | 19      | 22      |
|                                              | LC     | 100 (10)| 15 (1.5)| 3       | 3       | 3       | 4      | 5      | 8       | 11      | 14      | 16      |
|                                              | LC     | 200 (20)| 15 (1.5)| 1.5     | 1.5     | 1.5     | 2      | 2.5    | 4       | 5       | 7       | 8       |
|                                              | Kp x value** | 0.058 | 0.058 | 0.040 | 0.030 | 0.020  | 0.015 | 0.0012 | 0.010 |

* Pressure above atmospheric pressure

** \(t = \frac{1}{K_p} \times \ln \frac{P_0}{P_0-\Delta p}\)

\(\ln = \log_0\)

For dry concrete pipes \(K_p = \frac{16}{DN}\) with a maximum value of 0.058.

For moist concrete pipes and all other materials \(K_p = \frac{12}{DN}\) with a maximum value of 0.058, where \(t < 5\) min. rounded to the nearest 0.5 minutes and \(t > 5\) min. rounded to the nearest minute.
6. Menu functions
6.5 Device

**Required test pressure \( p_0 \) (P Req.)**
Set the required test pressure at which measurement is carried out. Required test pressure according to DIN EN1610 (see table on previous page).

6 Activate setting mode with \( \text{OK} \). Select the P Req. value with \( \text{A} \) or \( \text{B} \) (example: 0.0mbar to 9999.9mbar) (hold the key down to move forward/back quickly). Confirm the selection with \( \text{OK} \).
You automatically return to the menu.

**Permitted pressure drop \( \Delta P \) (\( \Delta P \) Req.)**
Set the maximum permitted pressure drop \( \Delta P \). At the end of measurement, this value is used to decide whether the test piece is leaking or not. Required pressure drop \( \Delta P \) according to DIN EN1610 (see table on page 33).

7 Activate setting mode with \( \text{OK} \). Select the \( \Delta P \) Req. value with \( \text{A} \) or \( \text{B} \) (example: 0.0mbar to 9999mbar) (hold the key down to move forward/back quickly). Confirm the selection with \( \text{OK} \).
You automatically jump to the measuring rate menu.

**Measuring rate**
Set the measuring cycle at which the changes in pressure are recorded.

8 Activate setting mode with \( \text{OK} \). Select the measuring rate (1 sec to 24h) with \( \text{A} \) or \( \text{B} \) (hold the key down to move forward/back quickly). Confirm the selection with \( \text{OK} \).

**Start**
Start the test with the set parameters.
The entire measurement process is stored in the instrument.

9 Activate start mode with \( \text{ESC} \) . Cancel testing with \( \text{ESC} \).
Phase 1: Pre-fill time
Build-up of the pressure in the pipe system and the actual duration.
Jump to the slowdown time menu automatically with \[\text{OK}\].

Phase 2: Slowdown time
Measurement of the pressure, which should exceed the test pressure required by the standard by about 10 % over 5 min. and which records the actual duration.
Jump to the test time time menu automatically with \[\text{OK}\].
Phase 3: Test time
Recording of the actual test duration.
Jump to the drop time menu automatically with **OK**.

Phase 4: Drop time
Record of the duration of the pressure drop in the line.
Jump to the end of measurement menu automatically with **OK**.

Phase 5: End of measurement
At the end of measurement, the full pressure difference is displayed and the readings are analysed in order to determine whether or not the system is to be classed as leaking.
Press the **OK** key to print out the measurement result. All values are given in bar to enable comparison.

Return to the measurement menu with **OK**. The last log to be saved is displayed.
6.6 Service

1. In the main menu, select **Service** with ▲ or ▼ and confirm the selection with OK.
2. Select the required function / menu with ▲ or ▼.
   Confirm the selection with OK and select the required function with ▲ or ▼.
3. Activate setting mode with OK.

6.6.1 Data

Indicates the battery voltage and firmware version. When the ▼ key is pressed all information stored in the instrument will be printed out.

6.6.2 Language

Set the language in which the menus are to be displayed.
The following languages are available: German, English, Italian, Spanish, Portuguese, French, Dutch, Swedish

4. Select the language required with ▲ or ▼ and confirm the selection with OK.
6.6.3 Bat. type

Set whether an ordinary battery or a rechargeable battery is inserted in the instrument.

The battery in the instrument can only be recharged if it is a rechargeable battery and this is set as the battery type.

- Only set the battery type as Rech. if a rechargeable battery is actually fitted in the instrument.

4 Select Battery or Rech. with ▲ or ▼ and confirm the selection with OK.

6.6.4 F-Reset

Choose whether you want to reset the instrument settings to the defaults (factory settings).

The internal memory is cleared when an F-Reset is carried out.

The following values are reset in the instrument:
- Auto. off: On
- Temperature: 20 °C
- Humidity: 50 % RH
- Absolute pressure: 1013 hPa
- Density: 1199 g/m³
- Area: 1 m²
- Pitot tube factor: 1
- Offset factor: 1
- Unit of temperature: °C
- Units: ISO
- Unit of pressure: hPa
- Saving: manual
- Battery type: Battery
- Language: English
- Damping: 1 = no damping

No calculated parameters activated

4 Select Yes or No with ▲ or ▼ and confirm the selection with OK.

- If you select Yes: the instrument settings are reset to the defaults (factory settings).
- If you select No or ESC the instrument settings are not reset.
7. Measuring

7.1 Zeroing the display

The measurement values can be falsified by a change in the position of the measuring instrument. After zeroing, the position of the measuring instrument must not be changed. Carry out zeroing before every measurement in order to compensate faulty positioning or long-term zero-point drift. For the display of the internal pressure to be zeroed, the instrument must be in the measurement menu and there must be a differential pressure of < 2.5 % of the full-scale value (at testo 5213 reset <20% of the full scale value).

- Zero the display values of all connected (zeroable) pressure probes with \[ P=0 \].

Zeroing is lost when the instrument is switched off.

7.2 Selecting readings

If velocity or volume flow is activated, these values are displayed in the upper line by pressing the \[ \Delta \] key.

- Select required reading 2 (bottom line) with \[ \nabla \].

7.3 Activating measuring functions

The instrument has the following measuring functions:

- Hold value (Hold)
- Display maximum value (Max.)
- Display minimum value (Min.)
- Calculate spot mean value (Mean)
- Calculate chronological mean (Mean \( \bar{\cdot} \))

For the measuring functions to be called up, the instrument must be in the measurement menu.

- Select the measuring functions one after the other with \[ \text{Max./Min./Mean} \]:

  Hold
  The last readings are held in the display.
7. Measuring
7.3 Activating measuring functions

Max.
The highest readings since the start of measurement are displayed.

Min.
The lowest readings since the start of measurement are displayed.

Mean
1 Activate calculation of the spot mean value with \textbf{OK}.
   - Mean flashes.
2 Record the reading for the calculation with \textbf{OK}.
3 Repeat step 2 as required.
   - The number of recorded readings is shown in the topmost line in the display.
4 Calculate the spot mean value with \textbf{OK}.
   - The calculated mean value is displayed and can be stored or printed out.
   - Save readings with \textbf{H}
   - Print readings with \textbf{M}
   - Reactivate calculation of the mean value with \textbf{OK} and record additional readings with \textbf{OK}.
   - Cancel the process with \textbf{ESC}.

Mean
1 Activate calculation of the chronological mean value with \textbf{OK}.
2 Start recording readings with \textbf{OK}.
   - Mean \textbf{D} flashes.
   - A reading is recorded every second. The duration since the readings started being recorded is shown in the topmost line of the display.
3 Stop calculation of the mean values with \textbf{OK}.
4 Calculate the chronological mean values with \textbf{OK}.
   - The calculated mean value is displayed and can be stored or printed out.
   - Save readings with \textbf{H}.
   - Print readings with \textbf{M}.
7. Measuring

7.4 Saving readings

For the readings to be saved, the instrument must be in the measurement menu.

- Before you save the readings, you must select the measurement location under which the data is to be saved (see 6.1 Measurement location).

Manual save mode set (see 6.2.1 Man./Auto.):

4. Press \( \text{OK} \) to save the current readings with the date, time, measurement location and other available parameters.
   - \( \text{MAN} \) flashes briefly.

Automatic save mode set (see 6.2.1 Man./Auto.):

4. Press \( \text{M} \) to start the set measurement program.
   - \( \text{AUTO} \) flashes for as long as the measurement program is running. The save program can be ended early by pressing \( \text{M} \). Press again to save a new series of measurements.

Fast save mode set (see 6.2.1 Man./Auto.):

4. Press \( \text{M} \) to start the set measurement program.
   - 25 measurements are saved per sec. automatically.
7.5 Printing readings

To print all readings stored for a measurement location (see 6.2.3 Printing)

To print individual readings, the instrument must be in the measurement menu.

4 Press to print out the current readings with the date, time, measurement location and other available parameters.

- The data is sent to the printer via the infrared interface. flashes during data transmission.

Data transfer

The transmission path should not be obstructed by obstacles of any kind.

- The transmission path should not be obstructed by obstacles of any kind.
8. Care and maintenance

8.1 Changing the battery / rechargeable battery

(Rechargeable battery type: NiMH IEC 6F22)

To avoid the loss of data, it is imperative that you switch the instrument off when changing the battery/rechargeable battery and replace the battery in < 10 min.

1. Open the battery compartment on the rear of the instrument.
2. Remove the empty monobloc battery / rechargeable battery.
3. Insert the new monobloc battery / rechargeable battery. Observe +/-.
4. Close the battery compartment. Instrument will start automatically.

8.2 Charging the battery

Charge batteries properly!

Danger of explosion!

- Only start the charging process if a rechargeable battery is in the instrument and Rech. has been set as the battery type.

The battery in the instrument can only be recharged if it is a rechargeable battery and Rech. is set as the battery type.

1. Make sure a rechargeable battery is in the instrument.
2. Make sure that Rech. is set as the battery type (see 6.6.3 Bat. type).
3. Connect the connector of the mains unit to the 12 V jack of the instrument.
4. Connect the mains plug to the mains socket.

5. Question as to whether rechargeable battery should be charged. Select Yes with ▼ and confirm with OK.

The charging process will start automatically. • flashes during the charging process and the actual battery voltage is displayed.

- Automatically go to measurement menu.

8.3 Cleaning the instrument

- If the housing of the instrument is dirty, clean it with a damp cloth. Do not use any corrosive cleaning agents or solvents! Weak household cleaning agents and detergents may be used.
## 9. Troubleshooting

<table>
<thead>
<tr>
<th>Fault</th>
<th>Possible causes</th>
<th>Remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instrument switches off after printing</td>
<td>Battery voltage too low</td>
<td>Replace battery</td>
</tr>
<tr>
<td>Display cannot be zeroed.</td>
<td>The differential pressure is outside the zeroable range.</td>
<td>Make the differential pressure &lt; 2.5% of full-scale value</td>
</tr>
<tr>
<td>and zero the probes again.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Saved settings and readings are no longer held in the instrument.</td>
<td>Factory reset was carried out or battery was removed.</td>
<td>No remedy possible! Keep readings regularly in the software or on paper.</td>
</tr>
<tr>
<td>Velocity value is calculated incorrectly</td>
<td>Density input incorrect</td>
<td>Enter correct density</td>
</tr>
<tr>
<td>Velocity value is calculated incorrectly</td>
<td>Pitot tube factor incorrect</td>
<td>Enter correct Pitot tube factor.</td>
</tr>
<tr>
<td>Velocity value is calculated incorrectly</td>
<td>Pressure probe not zeroed before measurement</td>
<td>Zero pressure probe (without applying pressure)</td>
</tr>
<tr>
<td>Volume flow is calculated incorrectly</td>
<td>Offset factor or cross-section input incorrect</td>
<td>Enter correct offset or cross-section</td>
</tr>
</tbody>
</table>

If we were unable to answer your question, please contact your distributor or Testo Customer Service. For contact data, see back of this document or web page www.testo.com/service-contact
10. Technical data

10.1 Measuring ranges and accuracies

<table>
<thead>
<tr>
<th>Instruments</th>
<th>Sensor Measuring range</th>
<th>Overload limit</th>
<th>Static pressure</th>
<th>Accuracy*</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>testo 521-1, integrated differential pressure sensor 0560 5210</td>
<td>0 – 100 hPa</td>
<td>300 hPa</td>
<td>1000 hPa (abs)</td>
<td>±0.2 % of full-scale value</td>
<td>0.01 hPa (0 to 100 hPa)</td>
</tr>
<tr>
<td>testo 521-2, integrated differential pressure sensor 0560 5211</td>
<td>0 – 100 hPa</td>
<td>300 hPa</td>
<td>1000 hPa (abs)</td>
<td>±0.1 % of full-scale value</td>
<td>0.01 hPa (0 to 100 hPa)</td>
</tr>
<tr>
<td>testo 521-3, integrated differential pressure sensor 0560 5213</td>
<td>0...250 Pa</td>
<td>50 hPa</td>
<td>1000 hPa (abs)</td>
<td>±0.5 Pa (0...20 Pa)</td>
<td>0.1 Pa</td>
</tr>
<tr>
<td>testo 526-1, integrated differential pressure sensor 0560 5280</td>
<td>0 – 2000 hPa</td>
<td>3000 hPa</td>
<td>2000 hPa</td>
<td>±0.1 % of full-scale value</td>
<td>0.1 hPa (0 to 2000 hPa)</td>
</tr>
<tr>
<td>testo 526-2, integrated differential pressure sensor 0560 5281</td>
<td>0 – 2000 hPa</td>
<td>3000 hPa</td>
<td>2000 hPa</td>
<td>±0.05 % of full-scale value</td>
<td>0.1 hPa (0 to 2000 hPa)</td>
</tr>
</tbody>
</table>

*The accuracy specification applies immediately after zeroing of the sensor.

<table>
<thead>
<tr>
<th>Pressure probes</th>
<th>Measuring range</th>
<th>Pressure probes</th>
<th>Measuring range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probe 0638 1347</td>
<td>0...20 mA</td>
<td>0554 0007*</td>
<td>** Power supply cable</td>
</tr>
<tr>
<td>Probe 0638 1447</td>
<td>0 – 20 mA</td>
<td>0554 0007*</td>
<td>** Instrument accuracy data apply only to instrument (without connected probe)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Probe</th>
<th>Current measurement</th>
<th>Current/voltage measurement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measuring range</td>
<td>0...20 mA</td>
<td>0 – 20 mA</td>
</tr>
<tr>
<td>Accuracy**</td>
<td>Probe 0554 0528</td>
<td>0554 0007*</td>
</tr>
<tr>
<td>±1 digit</td>
<td>–</td>
<td>±0.04 mA (0 – 20 mA)</td>
</tr>
<tr>
<td>±1 %</td>
<td>0.01 mA (0...20 mA)</td>
<td>0.01 mA (0 – 20 mA)</td>
</tr>
<tr>
<td>±1 %</td>
<td>0.01 mA (0...20 mA)</td>
<td>0.01 V (0 – 10 V)</td>
</tr>
</tbody>
</table>
### 10.2 Other instrument data

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power supply</td>
<td>9 V monobloc (6LR61), alkaline manganese or mains unit 12 V DC</td>
</tr>
<tr>
<td>Probe interface</td>
<td>Round 8-pin plug</td>
</tr>
<tr>
<td>PC interface</td>
<td>ComSoft V3.4; connecting lead 0409 0178</td>
</tr>
<tr>
<td>PC</td>
<td>RS232 interface</td>
</tr>
<tr>
<td>Printer interface</td>
<td>Infrared</td>
</tr>
<tr>
<td>Measuring data memory</td>
<td>approx. 25000 readings</td>
</tr>
<tr>
<td>Battery life in continuous use with zinc internal pressure sensor</td>
<td>30h with alkaline manganese, 10 hrs. with rechargeable battery, 18 hrs. with carbon at 25 °C</td>
</tr>
<tr>
<td>Battery life with connected 4 to 20 mA interface</td>
<td>Dependent on transmitter connected Recommendation: Use mains unit</td>
</tr>
<tr>
<td>Sensor</td>
<td>Piezoresistive</td>
</tr>
<tr>
<td>Storage/ transport temperature</td>
<td>−20 − +70 °C</td>
</tr>
<tr>
<td>Operating temperature (temperature-compensated)</td>
<td>0 − +50 °C</td>
</tr>
<tr>
<td>Intrinsic leakage</td>
<td>0.3 % pressure drop from test pressure over a period of 1 minute</td>
</tr>
<tr>
<td>Display</td>
<td>LCD display with symbol, 7–segment display and dot matrix part</td>
</tr>
<tr>
<td>Weight inc. TopSafe and battery</td>
<td>approx. 600 g</td>
</tr>
<tr>
<td>Housing material</td>
<td>ABS</td>
</tr>
<tr>
<td>Dimensions</td>
<td>(L x W x H) 219 x 68 x 50</td>
</tr>
<tr>
<td>Measuring rate</td>
<td>Auto 1s to 24h, fast 0.04s</td>
</tr>
<tr>
<td>Refresh rate of display</td>
<td>2 x per sec., with fast measurement 4 x per sec.</td>
</tr>
<tr>
<td>Other</td>
<td>Automatic detection of all connected probes</td>
</tr>
<tr>
<td>Warranty</td>
<td>24 Months</td>
</tr>
</tbody>
</table>
# 11. Accessories / spare parts

<table>
<thead>
<tr>
<th>Article</th>
<th>Order no.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Instruments</strong></td>
<td></td>
</tr>
<tr>
<td>Differential pressure meter <em>testo 521-1</em>, accuracy ±0.2 % of full scale value</td>
<td>0560 5210</td>
</tr>
<tr>
<td>Differential pressure meter <em>testo 521-2</em>, accuracy ±0.1 % of full scale value</td>
<td>0560 5211</td>
</tr>
<tr>
<td>Differential pressure meter <em>testo 521-3</em>, accuracy ±0.5 Pa (0 to 20Pa); ±(0.5 Pa + 0.5% of reading) (20...250Pa)</td>
<td>0560 5213</td>
</tr>
<tr>
<td>Differential pressure meter <em>testo 526-1</em>, accuracy ±0.1 % of full scale value</td>
<td>0560 5280</td>
</tr>
<tr>
<td>Differential pressure meter <em>testo 526-2</em>, accuracy ±0.05 % of full scale value</td>
<td>0560 5281</td>
</tr>
<tr>
<td><strong>Differential and absolute pressure probes</strong></td>
<td></td>
</tr>
<tr>
<td>Differential pressure probe 100 Pa</td>
<td>0638 1347</td>
</tr>
<tr>
<td>Differential pressure probe 10 hPa</td>
<td>0638 1447</td>
</tr>
<tr>
<td>Differential pressure probe 100 hPa</td>
<td>0638 1547</td>
</tr>
<tr>
<td>Differential pressure probe 1000 hPa</td>
<td>0638 1647</td>
</tr>
<tr>
<td>Differential pressure probe 2000 hPa</td>
<td>0638 1747</td>
</tr>
<tr>
<td>Absolute pressure probe 2000 hPa abs</td>
<td>0638 1847</td>
</tr>
<tr>
<td><strong>Relative pressure probes</strong></td>
<td></td>
</tr>
<tr>
<td>Pressure probe 10 bar</td>
<td>0638 1741</td>
</tr>
<tr>
<td>Pressure probe 30 bar</td>
<td>0638 1841</td>
</tr>
<tr>
<td>Pressure probe 40 bar</td>
<td>0638 1941</td>
</tr>
<tr>
<td>Pressure probe 100 bar</td>
<td>0638 2041</td>
</tr>
<tr>
<td>Pressure probe 400 bar</td>
<td>0638 2141</td>
</tr>
<tr>
<td><strong>Current/Voltage probes</strong></td>
<td></td>
</tr>
<tr>
<td>Scalable probe for 4 – 20 mA</td>
<td>0554 0528</td>
</tr>
<tr>
<td>Power supply cable (±1 V; ±10 V, 20 mA)</td>
<td>0554 0007</td>
</tr>
<tr>
<td>Replacement terminal</td>
<td>0205 0026</td>
</tr>
<tr>
<td><strong>Temperature probes</strong></td>
<td></td>
</tr>
<tr>
<td>Globe thermometer for measuring radiant heat</td>
<td>0554 0670</td>
</tr>
<tr>
<td>Quick–action surface probe with sprung thermocouple strip, measurement range short–term to +500 °C</td>
<td>0604 0194</td>
</tr>
<tr>
<td>Quick–action surface probe with sprung thermocouple strip, measurement range short–term to +500 °C</td>
<td>0614 0194</td>
</tr>
<tr>
<td>Super quick–action surface probe, bent (probe tip at 90° angle), with sprung thermocouple strip</td>
<td>0604 0994</td>
</tr>
<tr>
<td>Super quick–action surface probe, bent (probe tip at 90° angle), with sprung thermocouple strip</td>
<td>0614 0994</td>
</tr>
<tr>
<td>Robust surface probe</td>
<td>0604 9993</td>
</tr>
<tr>
<td>Robust surface probe</td>
<td>0614 9993</td>
</tr>
<tr>
<td>Robust surface probe, bent (probe tip at 90° angle), suitable for confined spaces</td>
<td>0604 9993</td>
</tr>
<tr>
<td>Robust surface probe (probe tip at 90° angle), suitable for confined spaces</td>
<td>0614 9893</td>
</tr>
<tr>
<td>Robust surface probe with sprung thermocouple strip for high temperature range up to +700 °C</td>
<td>0600 0394</td>
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<tr>
<td>Pipe wrap probe for pipes with diameter of up to 2&quot;, for flow/return temperature measurement in hydronic systems</td>
<td>0600 4593</td>
</tr>
<tr>
<td>Magnetic probe, adhesive power approx. 20 N, with magnets, for measurements on metal surfaces</td>
<td>0600 4793</td>
</tr>
<tr>
<td>Magnetic probe, adhesive power approx. 10 N, with magnets, for higher temperatures, for measurements on metal surfaces</td>
<td>0600 4893</td>
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<tr>
<td>Miniature surface probe for measurements on electronic components, small motors</td>
<td>0600 1494</td>
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<tr>
<td>Roller surface probe</td>
<td>0600 5093</td>
</tr>
<tr>
<td>Fast response immersion/penetration probe</td>
<td>0604 0293</td>
</tr>
<tr>
<td>Fast response immersion/penetration probe</td>
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<tr>
<td>Super quick–action immersion/penetration probe for measurements in liquids</td>
<td>0604 0493</td>
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<tr>
<td>Super quick–action immersion/penetration probe for measurements in liquids</td>
<td>0614 0493</td>
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<tr>
<td>Super quick–action immersion/penetration probe for high temperatures</td>
<td>0604 0593</td>
</tr>
<tr>
<td>Super quick–action immersion/penetration probe for high temperatures</td>
<td>0614 0593</td>
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## Accessories / spare parts

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<td>0604 9794</td>
</tr>
<tr>
<td>Super quick-action immersion/penetration probe for measurements in gases and liquids with a thin, low-mass tip</td>
<td>0614 9794</td>
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<tr>
<td>Robust immersion/penetration probe made of V4A stainless steel, waterproof and oven-proof, e.g. for the food sector</td>
<td>0600 2593</td>
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<tr>
<td>Smelting probe for measurements in non-ferrous melting baths, with exchangeable measuring tips</td>
<td>0600 5993</td>
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<tr>
<td>Adapter to connect NiCr–Ni thermocouples and probes with open wire ends</td>
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</tr>
<tr>
<td>Highly accurate air probe for air and gas temperature measurements with bare, mechanically protected probe</td>
<td>0610 9714</td>
</tr>
<tr>
<td><strong>Pitot tubes</strong></td>
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<tr>
<td>Pitot tube, 300 mm long, stainless steel, measures flow velocity</td>
<td>0635 2245</td>
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<tr>
<td>Pitot tube, 350 mm long, stainless steel, measures flow velocity</td>
<td>0635 2145</td>
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<tr>
<td>Pitot tube, 500 mm long, stainless steel, measures flow velocity</td>
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<tr>
<td>Pitot tube, 1000 mm long, stainless steel, measures flow velocity</td>
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<tr>
<td>Pitot tube, stainless steel, 360 mm long, measures flow velocity incl. temperature</td>
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<tr>
<td>Pitot tube, stainless steel, 500 mm long, measures flow velocity incl. temperature</td>
<td>0635 2140</td>
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<tr>
<td>Pitot tube, stainless steel, 1000 mm long, measures flow velocity incl. temperature</td>
<td>0635 2240</td>
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<td><strong>Accessories</strong></td>
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<tr>
<td>Plug—in mains unit 230 V</td>
<td>0554 0088</td>
</tr>
<tr>
<td>Mains unit 120 V</td>
<td>0554 0077</td>
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<tr>
<td>9 V rechargeable battery for measuring instrument</td>
<td>0515 0025</td>
</tr>
<tr>
<td>Lead, 1.5 m long, connects probe with plug—in head to measuring instrument</td>
<td>0409 1745</td>
</tr>
<tr>
<td>Lead, 1.5 m long, connects probe with plug—in head to measuring instrument</td>
<td>0430 0143</td>
</tr>
<tr>
<td>Lead, 5 m long, connects probe with plug—in head to measuring instrument, PUR coating material</td>
<td>0430 0145</td>
</tr>
<tr>
<td>Lead, 2.5 m long, for pressure probes 0638 1741, 0638 1841, 0638 1941, 0638 2041, 0638 2141</td>
<td>0409 0202</td>
</tr>
<tr>
<td>RS232 cable, connecting lead from PC to instrument (1.8 m) for data transfer</td>
<td>0409 0178</td>
</tr>
<tr>
<td>testo printer with 1 roll of thermal paper and 4 mignon batteries</td>
<td>0554 0545</td>
</tr>
<tr>
<td>Charger for printer (with 4 standard rechargeable batteries)</td>
<td>0554 0110</td>
</tr>
<tr>
<td>Spare thermal paper for printer (6 rolls)</td>
<td>0554 0569</td>
</tr>
<tr>
<td>Spare thermal paper for printer (6 rolls), measuring data documentation can be read for up to 10 years</td>
<td>0554 0568</td>
</tr>
<tr>
<td>TopSafe with magnet holder and carry belt</td>
<td>0516 0446</td>
</tr>
<tr>
<td>Magnetic holder for TopSafe</td>
<td>0554 0225</td>
</tr>
<tr>
<td>Connecting hose, silicone, 5 m long</td>
<td>0554 0440</td>
</tr>
<tr>
<td>Connecting hose set, 2 x 1 m, coiled, inc. 1/8” screw fitting</td>
<td>0554 0441</td>
</tr>
<tr>
<td>Quick release connection</td>
<td>0440 0525</td>
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<tr>
<td>System case (plastic) for instrument and accessories, enables safe and reliable storage</td>
<td>0516 0526</td>
</tr>
<tr>
<td>Transport case (plastic) for instrument and accessories, enables safe and reliable storage</td>
<td>0516 0527</td>
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<tr>
<td><strong>Software</strong></td>
<td></td>
</tr>
<tr>
<td>ComSoft 3 Professional with measuring data management incl. database, evaluation and graphics function, data analysis, trend curve</td>
<td>0554 0830</td>
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## 11. Accessories / Spare parts

<table>
<thead>
<tr>
<th>Article</th>
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<tr>
<td>ISO temperature calibration certificate, for air/immersion probes, calibration points –18 °C, 0 °C, 60 °C</td>
<td>0520 0001</td>
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<tr>
<td>ISO temperature calibration certificate, instruments with air/immersion probes, calibration points 0 °C, 150 °C, 300 °C</td>
<td>0520 0021</td>
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<tr>
<td>ISO temperature calibration certificate, instruments with surface probes, calibration points 60 °C, 120 °C, 180 °C</td>
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</tr>
<tr>
<td>DKD temperature calibration certificate, for air/immersion probes, calibration points –20 °C, 0 °C, 60 °C</td>
<td>0520 0211</td>
</tr>
<tr>
<td>DKD temperature calibration certificate, for air/immersion probes, calibration points 0 °C, 100 °C, 200 °C</td>
<td>0520 0221</td>
</tr>
<tr>
<td>DKD temperature calibration certificate, surface temperature probe, contact, calibration points 100 °C, 200 °C, 300 °C</td>
<td>0520 0271</td>
</tr>
</tbody>
</table>

| Pressure calibration certificates | |
| ISO pressure calibration certificate, absolute pressure, 5 measuring points across the range (for 0638 1847) | 0520 0125 |
| ISO pressure calibration certificate, absolute pressure, 5 measuring points across the range 5/10/15/20/25Pa (for 0560 5213, 0638 1347) | 0520 0405 |
| ISO pressure calibration certificate, differential and relative pressure, 5 measuring points across the range (for 0638 1347, 0638 1741, 0638 1841, 0638 1941, 0638 2041, 0638 2141, 0560 5213) | 0520 0005 |
| ISO pressure calibration certificate, differential and relative pressure, 5 measuring points across the range (for 0560 5210, 0560 5211, 0560 5280, 0560 5281, 0638 1447, 0638 1547, 0638 1647, 0638 1747) | 0520 0025 |
| ISO pressure calibration certificate, differential and relative pressure, 5 measuring points across the range for 0560 5281 | 0520 0035 |
| DKD pressure calibration certificate, diff. and relative pressure, 11 meas. points across the range (<0.1% of fsv.) for 0560 5281 | 0520 0205 |
| DKD pressure calibration certificate, differential and relative pressure, 6 measuring points across the range (> 0.6 % of full scale value) (for 0638 1347, 0638 1741, 0638 1841, 0638 1941, 0638 2041, 0638 2141) | 0520 0225 |
| DKD pressure calibration certificate, absolute pressure, 11 measuring points across the range (0.1 – 0.6 % of full scale value) (for 0638 1847) | 0520 0212 |
| DKD pressure calibration certificate, differential and relative pressure, 11 measuring points across the range (0.1 – 0.6 % of full scale value) (for 0560 5210, 0560 5211, 0560 5280, 0560 5281,0638 1447, 0638 1547, 0638 1647, 0638 1747) | 0520 0215 |
| ISO scalable probe calibration certificate | 0520 1000 |