

hPa

Differential pressure measuring instrument

testo 521 -Precise Pitot tube measurement

Temperature-compensated differential pressure sensor in instrument

Additional 2 probe inputs for the connection of further probes for the measurement of pressure and temperature

Direct calculation of flow velocity and volume flow

Direct zeroing of display value from pressure probes

Display of Hold-, max. and min. values

Easy data storage by measurement site as well as analysis, archiving and documentation via optional PC software

Point and timed mean value calculation



testo 521-1/-2/-3 are highly accurate differential pressure measuring instruments with an internal sensor. The versionstesto 521-1 and testo 521-2 both have ameasuring range from 0 to 100 hPa, however they are available in two accuracy classes:

- testo 521-1: accuracy 0.2 % of final value
- testo 521-2: accuracy 0.1 % of final value

testo 521-1 and testo 521-2 are optimally suited to checks on extraction systems and ventilators and for the monitoring of pressure drop at filters. In combination with a Pitot tube, the internal sensor measures flow velocities from 5 to 100 m/s. The instrument additionally has two probe inputs for the connection of further probes for the measurement of pressure and temperature. A large selection of probes is available for this purpose.

testo 521-3 has a measuring range of 0 to 2.5 hPa and records even the smallest pressure differences without difficulty. Its high accuracy and a resolution of 0.1 Pa make it ideal for differential pressure measurements in cleanrooms. In combination with the Pitot tube, the internal sensor measures flow velocities from 1 to 20 m/s. The testo 521-3 is also equipped with two probe inputs for the connection of further probes for the measurement of pressure and temperature.

www.testo.com

Differential pressure measuring instrument

testo 521-1

testo 521, differential pressure measuring instrument with measuring range 0 to 100 hPa and 0.2 hPa accuracy, incl. calibration protocol and batteries





testo 521-2

testo 521, differential pressure measuring instrument with measuring range 0 to 100 hPa and 0.1 hPa accuracy, incl. calibration protocol and batteries

Part no. 0560 5211

testo 521-3

testo 521, differential pressure measuring instrument with measuring range 0 to 2.5 hPa, incl. calibration protocol and batteries Part no. 0560 5213

testo 521-1/-2 with internal sensor 0 to 100 hPa / 0.1 % testo 521-1/-2 is equipped for accurate differential pressure measurements in the VAC sector, for example pressure drops in filters, inspections on ventilators and suction systems. Use testo 521-1/-2 for Pitot tube measurements in the range 5 to 100 m/s.

testo 521-3 with internal sensor 0 to 2.5 hPa

Even the smallest differential pressures up to 2.5 hPa are measured using testo 521-3. A high accuracy level and a resolution of 0.1 Pa make the instrument ideal for measurements in cleanrooms or for flue draught inspections. Use testo 521-3 for accurate measurements during Pitot tube measurements in the range 1 to 20 m/s.

Advantages testo 521

- · Built-in differential pressure probe
- · 2 user defined probe sockets for pressure and temperature
- Wide selection of probes
- · Documentation on site



Easy data management via PC



Inspection of transmitters with 4 to 20 mA interface

- · Easy data management via PC
- 2 line display with text menu guide
- Display light
- · Mains socket/fast battery recharging
- Fast-action coupling connections M8x0.5



2 user defined probe sockets for pressure and temperature

Further advantages testo 521

Wide selection of probes

The differential pressure sensor is integrated into testo 521. Up to two additional probes can be connected through user-defined probe sockets.

- Differential pressure probes to 2000 hPa
- · Absolute pressure probes to 2000 hPa
- · Relative pressure probes to 400 bar
- Temperature probes from -200 to +1250 °C
- · Probes for measuring current/voltage

Advantages while measuring

- The short-text menu facilitates the handling vastly.
- Two measurement channels are displayed in the large two-lined LED-display; switching between the calculated measurement parameters is done by way of the arrow buttons.
- · Zeroing of the relative and differential pressure is done by pressing the P=O button.
- · When measuring pressure, the following units can be selected: mbar, hPa, bar, Pa, kPa, inH20, mmH20, torr and psi.
- Button for Hold, max, min and mean values.
- · Hands-free: TopSafe (impact protection) including carrier strap and magnet disc as useful accessories.

Long-term monitoring also during dynamic measurement (only testo 521-1/-2)

- · Measurement data can be saved separately or as a measurement series. The measurement rate (0.04 seconds, 1 second to 24 hours) and the number of values to be saved are freely selectable. The maximum memory size is 100 KB (25000 readings).
- · Dynamic measurements can be saved in the instrument at a measurement rate of 0.04 seconds. Here you have the option of displaying the values every second. For large quantities of data, activate the online measurement via a PC.

Documentation on site

- · Measurement protocols can be printed on site. No awkward cables required on account of the infrared interface.
- · Long-term legible thermal paper ensures that measurement data documentation can be stored for up to 10 years.

Pitot tube measurement, Pitot tube factor 1.00

With the built-in pressure sensor with an accuracy of 0.1 % of the full-scale value, the testo 521-2 enables precise measurement results in the range of 5 to 100 m/s: Accuracy at 5 m/s: 0.32 m/s

| , | |
|---------------------|----------|
| Accuracy at 10 m/s: | 0.09 m/s |
| Accuracy at 50 m/s: | 0.05 m/s |

Easy data management via PC

- · The saved measurement data can be easily analysed and processed using the software available.
- · Readings are taken by the instrument and can be depicted online by the software.

In the lower flow range of 1 to 12 m/s, high accuracy can be reached by connecting the 100 Pa-probe. The double membrane technology completely eliminates positional dependences. Changes in position do not influence the measurement result:

0.1 m/s Accuracy at 2 m/s:

Technical data

General technical data testo 521-1/-2/-3

| Storage temperature | -20 to +70 °C |
|-----------------------|--|
| Operating temperature | 0 to +50 °C |
| Power supply | Battery/Rechargeable battery,Mains unit 12 V |
| Battery type | 9 V (6LR61) |
| Battery life | Continuous operation w/ internal pressure sensor: 30 h With rech. battery: 10 h With carbon battery: 18 h |
| Weight | 300 g |
| Dimensions | 219 x 68 x 50 mm |
| Housing material | ABS |
| Memory | 100 kB (corresponds to approx. 25000 readings) |

| Connection | Hose: inner Ø 4 mm outer Ø 6 mm |
|-----------------------------|---|
| Display | LCD display with symbol, 7 segment display and point matrix |
| Updating rate in display | 2x per second, in fast measurement 4x per second |
| Measuring rate | from 0.04 seconds |
| PC | RS232 interface |
| Other features | Mains connection and battery recharging in instrument Automatic recognition of all connected probes 9 measurement units selectable: mbar, hPa, bar, Pa, kPa, inH ₂ O, mmH ₂ O, torr, psi |
| Warranty | 2 years |

Sensor types

| | Piezoresistive pressure sensor | Piezoresistive pressure sensor For external pressure probes | Ceramic sensor for external pressure probes | NTC | Type K (NiCr-Ni) | |
|-----------------------|---|---|---|---------------------------------|------------------------------|--|
| Measuring range | 0 100 hPa (testo 521-1/-2) 0 to 2.5 hPa (testo 521-3**) | 0 to 2000 hPa | -1 to 400 bar | -40 to +150 °C | -200 to +1370 °C | |
| Accuracy ±1 digit* | ±0.2 % of fsv (testo 521-1) ±0.1 % of mv ±0.2 % of fsv ±0.1 % of fsv (testo 521-2) ±0.1 % of mv ±0.2 % of fsv | | ±0.2 % of fsv | ±0.2 °C (-10 to +50 °C) | ±0.4 °C (-100 to +200 °C) | |
| | ±0.5 Pa (0 to 20 Pa) ±(0.5 Pa ±0.5% of mv) (20.1 to 250 Pa) (testo 521-3**) | | | ±0.4 °C (remaining range) | ±1 °C (remaining range) | |
| Resolution | 0.01 hPa (testo 521-1/-2) 0.1 Pa (testo 521-3**) | 0.1 Pa (0638 1347) 0.001 hPa (0638 1447) 0.01 hPa (0638 1547) 0.1 hPa (0638 1847 / 0638 1647) | 0.01 bar | 0.1 °C | 0.1 °C | |
| Static pressure | 1000 hPa (abs) (testo 521-1/-2) 1000 hPa (abs) (testo 521-3**) | | | | | |
| Overload | 300 hPa (testo 521-1/-2) 50 hPa (testo 521-3**) | - | | | | |
| Zeroing | to 2.5 hPa (testo 521-1/-2) to 0.5 hPa (testo 521-3**) | _ | | | | |

 $^{\star}\mbox{Accuracy}$ information applies only to instrument without probes connected

**Sensor is not suitable for long-term measurements

Accessories

| Additional accessories and spare parts | Part no. | |
|---|-----------|--|
| Desk-top power supply with international connection options | 0554 1143 | |
| 9V rech. battery for instrument, instead of battery | 0515 0025 | |
| Recharger for 9V rechargeable battery, for external recharging of 0515 0025 battery | 0554 0025 | |

Transport and Protection

| TopSafe (protection case), incl. carrier strap, bench stand and magnet. Protects instrument from dust, impact, scratches | 0516 0446 | |
|--|-----------|--|
|--|-----------|--|

Printer and Accessories

| Testo fast printer IrDA with wireless infrared interface; 1 roll thermal paper; 4 AA batteries, for printing out measurements on site | 0554 0549 | |
|--|-----------|--|
| 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 | |
| Spare thermal paper for printer (6 rolls), permanent ink, measurement data documentation legible for up to 10 years | 0554 0568 | |

Software and Accessories

| ComSoft Professional, Pro software incl. data archiving | 0554 1704 | |
|--|-----------|--|
| RS232 cable, connects instrument to PC (1.8 m) for data transfer | 0409 0178 | |

Calibration Certificates

| DAkkS calibration certificate/Pressure, Differential pressure, accuracy < 0.1 (% of full scale value) | 0520 0205 |
|---|-----------|
| DAkkS calibration certificate/pressure, differential pressure, accuracy 0.1 to 0.6 (% of full-scale value) | 0520 0215 |
| DAkkS calibration certificate/pressure, differential pressure, accuracy > 0.6 (% of full-scale value) | 0520 0225 |
| ISO calibration certificate/Pressure, Differential pressure, accuracy < 0.1 (% of full scale value) | 0520 0035 |
| ISO calibration certificate pressure, accuracy 0.1 to 0.6 (% of fsv), 5 points distributed over meas. range | 0520 0025 |
| ISO calibration certificate pressure, accuracy > 0.6 (% of fsv) | 0520 0005 |
| ISO calibration certificate/Pressure, Differential pressure, accuracy > 0.1 (% of fsv), for testo 521-2 | 0520 0405 |
| 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 |
| DAkkS calibration certificate/temperature, meas. instr. with air/immersion probe; calibration points -20 °C; 0 °C; +60 °C | 0520 0211 |
| DAkkS calibration certificate/temperature, contact surface temperature probes; calibration points +100°C; +200°C; +300°C | 0520 0271 |
| ISO calibration certificate/electrical | 0520 1000 |

Probe accessories

| Cable, 1.5 m long, connects probe with plug-in head to meas. instrument, PUR coating material | 0430 0143 |
|---|-----------|
| Cable, 5 m long, connects probe with plug-in head to measuring instrument, PUR coating material | 0430 0145 |
| Connection hose; silicone; 5 m long; max. load 700 hPa (mbar) | 0554 0440 |
| Connection cable, 2.5 m long, for pressure probes 0638 1741/1841/1941/2041/2141 | 0409 0202 |
| Adapter to connect NiCr-Ni thermocouples and probes with open wire ends | 0600 1693 |

Probes

| Probe type | Illustration | Measuring range | Accuracy | Overload | Static pressure | Zeroing | Part no. |
|--|--------------|--------------------|--|-------------|--------------------|------------|-----------|
| Differential pressure probe | | | | | | | |
| Precision pressure probe, 100 Pa, in robust metal housing with impact protection, incl. magnet for fast attachment, to measure differential pressure and flow speeds (in combination with Pitot tube) | | 0 to +100 Pa | ±(0.3 Pa ±0.5% of mv) | 50 hPa | 100 hPa | to 20 Pa | 0638 1347 |
| Pressure probe, 10 hPa, in robust metal housing with impact protection incl. magnet for fast attachment, to measure differential pressure and flow speeds (in combination with Pitot tube) | 70.00- | 0 to +10 hPa | ±0.03 hPa | 50 hPa | 1000 hPa | to 0.4 hPa | 0638 1447 |
| Pressure probe, 100 hPa, in robust metal housing with impact protection, incl. magnet for fast attachment, to measure differential pressure and flow speeds (in combination with Pitot tube) | 98.2° - C- | 0 to +100 hPa | ±0.5% of mv (+20 to +100 hPa) ±0.1 hPa (0 to +20 hPa) | 300 hPa | 1000 hPa | to 4 hPa | 0638 1547 |
| Pressure probe, 1000 hPa, measures differential pressure, in robust metal housing with impact protection, incl. quick-closing coupling (M8 x 0.5), magnet for fast attachment | 70.20 | 0 to +1000 hPa | ±1 hPa (0 to 200 hPa) ±0.5% of mv (200 to 1000 hPa) | 2000 hPa | 1000 hPa | to 20 hPa | 0638 1647 |

Absolute pressure probe

| Pressure probe, 2000 hPa, measures absolute pressure, in robust metal housing with impact protection, incl. quick-closing coupling (M8 x 0.5), magnet for fast attachment | 200 2 ¹¹ | 0 to +2000 hPa | ±5 hPa (0 to +2000 hPa) | 4000 hPa | - | - | 0638 1847 |
|---|---------------------|-------------------|----------------------------|-------------|---|---|-----------|
| | | | | | | | |

Operating temperature: 0 to +50 °C (compensated) Connection: Plug-in head. connection cable 0430 0143 or 0430 0145 required

Probes

| Probe type | Illustration | Measuring range | Accuracy | Overload | Zeroing | Part no. |
|------------|--------------|--------------------|----------|----------|---------|----------|
| | | | | | | |

Relative pressure probe (media compatible)

| Low pressure probe, refrigerant-proof stainless steel, up to 10 bar | -4 | -1 to +10 bar | ±1% of fsv | 25 bar | to 0.1 bar | 0638 1741 |
|--|----|------------------|------------|---------|------------|-----------|
| High pressure probe, refrigerant-proof stainless steel, up to 30 bar | | -1 to +30 bar | ±1% of fsv | 120 bar | to 0.3 bar | 0638 1841 |

Operating temperature: -40 to +100 $^\circ\text{C};$ 0 to +70 $^\circ\text{C}$ (compensated)

Connection: Plug-in head, connection cable 0409 0202 required screw-in thread 7/16" ${\sf UNF}$

| Probe type | Illustration | Operating temperature | Part no. | |
|--|--------------|-----------------------|-----------|--|
| | | | | |
| Pitot tubes | | | | |
| Pitot tube, 500 mm long, Ø 7 mm, stainless steel, for measuring flow velocity In conjunction with 0638 1347 / 0638 1447 / 0638 1547 pressure probes or testo 521, testo 435-3, testo 435-4 and testo 480 with internal sensor | 500 mm | 0 to +600 °C | 0635 2045 | |
| Pitot tube, 350 mm long, Ø 7 mm, stainless steel, for measuring flow velocity In conjunction with 0638 1347 / 0638 1447 / 0638 1547 pressure probes or testo 521, testo 435-3, testo 435-4 and testo 480 with internal sensor | | 0 to +600 °C | 0635 2145 | |
| Pitot tube, 1000 mm long, stainless steel, for measuring flow velocity | 1000 mm | 0 to +600 °C | 0635 2345 | |

| Probe type | Illustration | Measuring range | Probe type | Part no. | | | | |
|--|-------------------|--------------------|---------------------|-----------|--|--|--|--|
| Straight Pitot tubes | | | | | | | | |
| Pitot tube, stainless steel, 360 mm long, measures velocity with temperature, for pressure probes 0638 1345/1445/1545 | 360 mm Ø 8 mm | -40 to +600 °C | Type K (NiCr-Ni) | 0635 2040 | | | | |
| Pitot tube, stainless steel, 500 mm long, measures velocity with temperature, for pressure probes 0638 1345/1445/1545 | 500 mm Ø 8 mm | -40 to +600 °C | Type K (NiCr-Ni) | 0635 2140 | | | | |
| Pitot tube, stainless steel, 1000 mm long, measures velocity with temperature, for pressure probes 0638 1345/1445/1545 | 1000 mm Ø 8 mm | -40 to +600 °C | Type K (NiCr-Ni) | 0635 2240 | | | | |

Part no.

0600 1693

Probes

| Probe type | Dimensions Probe shaft/probe shaft tip | | Measuring range | Accuracy | t ₉₉ | Part no. |
|---|---|---------|---------------------|----------|-----------------|-----------|
| Temperature probes | | | | | | |
| Quick-action surface probe** | 150 mm | Ø 10 mm | -200 to +300 °C | Class 2* | 3 s | 0604 0194 |
| Super quick-action immersion/penetration probe for measurements in liquids ** | 150 mm Ø 1.5 mm | | -200 to +600 °C | Class 1* | 1 s | 0604 0493 |
| Super quick-action immersion/penetration probe for measurements in gases and liquids with a low-mass tip** | 150 mm Ø 1.4 mm | 20 mm | -200 to +600 °C | Class 1* | 1 s | 0604 9794 |
| Super quick-action immersion/penetration probe for high temperatures ** | 470 mm Ø 1.5 mm | | -200 to +1100 °C | Class 1* | 1 s | 0604 0593 |
| Fast response immersion/penetration probe ** | 150 mm Ø 3 mm | | -200 to +400 °C | Class 1* | 3 s | 0604 0293 |

*According to standard EN 60584-2, the accuracy of Class 1/2 refers to -40 to +1000/+1200 °C **Connection: Plug-in head. connection cable 0430 0143 or 0430 0145 required

Adapter to connect NiCr-Ni thermocouples and probes with open wire ends

0981 9814/dk/A/11.2014



www.testo.com