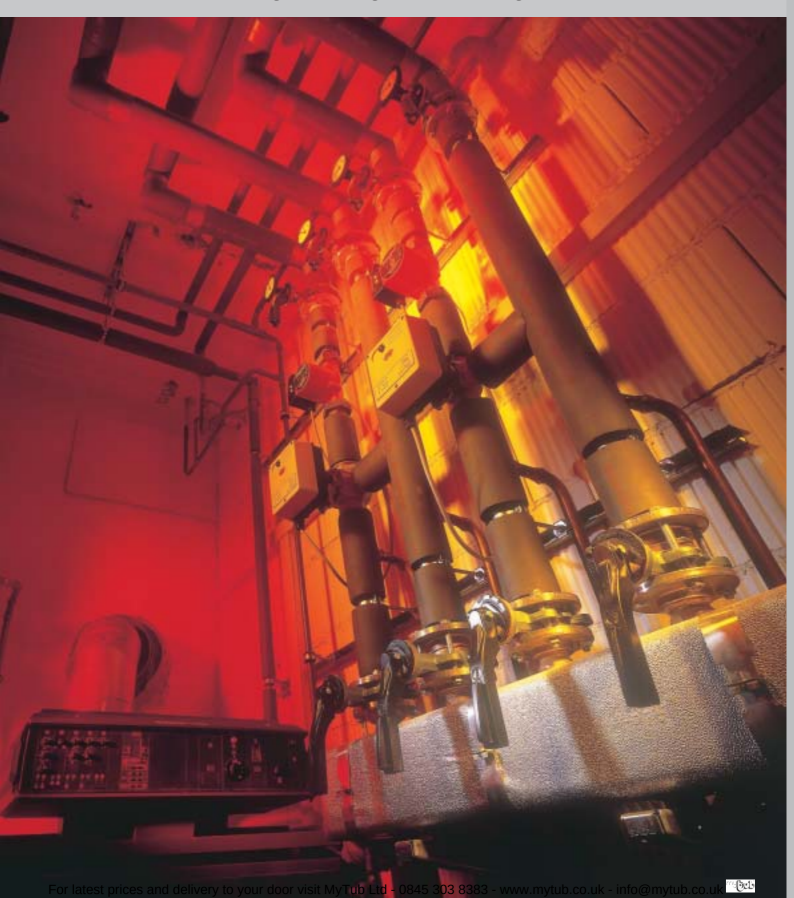


Measurement Engineering for Heating and Installation





Icons



Backlit display



User-friendly operation due to menu-driven functions



SoftCase or TopSafe to protect instrument or to provide instrument with protection from water ingress



Shock-proof



Infrared printer

Reliable printout of measurement results on site



Barcode reader

Used for data management, customer allocation and scheduling



RS 232 interface

For easy connection to all sector software



Battery and rechargeable battery operation possible



Battery can be recharged in instrument



Contents

| Flue Gas Analysis | |
|-------------------|------------|
| testo 325-2/3 | Page 6-9 |
| testo 325 M/XL | Page 6-9 |
| testo 330-1/-2/-3 | Page 10-15 |
| testo 300 XXL | Page 16-17 |
| | |
| Accessories | Page 18 |
| | |
| | |
| | |

Installation

| Temperature | Page 20-22 |
|------------------------------|------------|
| Wood/Material moisture meter | Page 23 |
| Pressure | Page 23-26 |
| Endoscopy | Page 27 |
| | |

Safety

| Gas leak detector | | Page 27-28 |
|----------------------|--------|------------|
| Flue gas spillage de | tector | Page 29 |
| CO warning | | Page 29-31 |





Combustion points under control

New opportunities: The market for the supply of heat to buildings is changing constantly. Solar systems, heat pumps and other technologies, integrated concepts for energy supply and electronic control systems have established themselves. The objectives remain the same - demand controlled heat supply, low energy consumption and low emissions.

Regardless of the technology involved – every furnace must function 100%; regular checks and tuning are therefore required. Our contribution: We supply the best measurement engineering. We follow all developments attentively, we are there wherever there is something going on. We recognise trends far in advance and can therefore offer well-engineered applications ahead of the competition. You have rewarded us for our commitment by making us number one worldwide in the heating engineering sector.

Playing it safe.

Measuring instruments must be reliable and efficient. For this reason, once developed we do not regard our products as being ready for the market. Instead, we subject them to tough tests in the field. It is only

when this test is successful that we start with serial production. All measuring instruments which leave our factory undergo quality inspections.

Spoilt for choice?

It is impossible to find another product line with so many well-engineered, mobile gas analysers as we have. We admit that that could sometimes make the decision more difficult for you but you are guaranteed that you are working with the best suited product for your measurement job. Regardless for which flue gas analyser you decide, you can be assured that the gas paths are optimised i.e. are kept as short as possible. Susceptibility and corrosion are thus avoided. The results of your measurements are made available immediately. Userfriendly and intelligible operation, a well thought-out accessory and measurement case system ensure that you can work - efficiently, fast and professionally.



Measurement cells with added value!

The sensors specially developed for Testo have an above-average lifetime of 2-3 years. One outstanding feature are measuring instruments in which you can exchange the measurement cell yourself without the need for test gas calibration. Back in operation immediately - couldn't be quicker.

The cheapest measuring instrument sometimes turns out to be the most expensive...

Heating problems in Winter. A true emergency! And your flue gas analyser breaks down today of all days! This is where we come in. We are proud of the top quality service we provide.

Learning changes

What was that? What flue gas flows are permitted according to the regulations governing wood furnaces? We offer in-depth documentation and leaflets on Testo Measurement Engineering, current standards and guidelines and their implementation.

For latest prices and delive

"Is there a heating fitter in R&D?"





Edgar Mesam laughs astutely when asked about the quality of our products. The committed owner of a heating and plumbing busi-

and upkeep of existing systems. It is not as spectacular as the installation of renewable energy technology (which we also do, of course) but the potential for saving energy is huge. A defective system can use more than 50% more energy compared with a system in good working order and just an incorrectly

My most important tool for adjusting heating systems is first-class measurement engineering which I get from Testo – all-inclusive, from the flue gas analyser to the fiberscope and everything that goes with it. In my own expe-

ment and accessories within an instrument

Keep up the good work! I'm already looking

The right flue gas analyser for ev



ery requirement

Top instrument for extreme demands

testo 300 XXL

Convenient starter instrument for heating fitters and technicians Pro analyser for customer service and service technicians Pro analyser for heating technicians and inspectors

testo 330-1 testo 330-2 testo 330-3



Starter instrument with proven efficiency Introduction to professional maintenance

testo 325 M testo 325 XL

Basic adjustments on oil and gas burners

testo 325-2

Inspections on gas heaters

Outline

testo 325-3



| testo | testo | testo | testo | testo | testo | testo | testo |
|-------|-------|-------|--------|-------|-------|-------|---------|
| 325-2 | 325-3 | 325 M | 325 XL | 330-1 | 330-2 | 330-3 | 300 XXL |
| | | | | | | | |

| | 325-2 | 325-3 | 325 M | 325 XL | 330-1 | 330-2 | 330-3 | 300 XXL |
|---|-------|-------|--------|--------|-------|-------|-------|---------|
| Adjusting efficiency: TÜV approved $\mathrm{O_{2^{\prime}}CO_{2^{\prime}}}$ qA, °C, λ | | | | | | | | |
| Combustion quality: CO flue gas | | | | | | | | |
| Up to 2000 ppm, for gas systems | | | | | | | | |
| Up to 4000 ppm, for gas or oil systems with low pollution | | | | | | | | |
| 8000 ppm, for oil systems with a high pollution level | | | | | | | | |
| 30,000 ppm, for oil systems with extreme pollution and solid fuel systems | | | | | | | | Opt. |
| NO for low NOx inspections | | | | | Opt. | Opt. | Opt. | Opt. |
| Flue draught | | | | | | | | |
| Differential temperature, adjusting flow and return temperatures | | | | | | | | |
| Protection of CO measurement cell via switch-off function | | | | | | | | Autom. |
| Differential pressure, for adjustment of pressure ratios in gas systems, mbar/hPa | 40 | 40 | 40/200 | 40/200 | 200 | 200 | 200 | 80/1000 |
| Probe for detecting gas leaks | | | | | | | | |
| Protection: Probe for measuring ambient CO | | | | | | | | |
| Printout with date and time | | | | | | | | |
| Audible/optical alarm | | | | | | | | |
| Immediate stand-by: Measurement cells are exchanged without test gas adjustment | | | | | | | | |
| Allocation and processing of information (analysis software) | | | | | | | | |
| Built-in data memory, no. of data blocks | | | | 20 | 200 | 200 | 400 | 4000 |
| Transmission of readings | | | | | USB | USB | USB | RS 232 |
| Printer connection with print text | | | | | | | | |
| Barcode connection | | | | | | | | |
| State inspection: TÜV approved CO | | | | | | | | |



testo 325 - Introduction to Professional Flue Gas Analysis







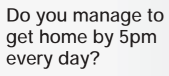














quality service.

Check it out for yourself.

Germany

Do you need an accessory, do you have a question about measuring or do you need a replacement instrument? – Testo Service employees are at your service in many locations – also near you. Good to know when the situation requires.





testo 325-2 / 325-3

The testo 325-2 and -3 instruments offer the standard functions of flue gas analysis for the basic adjustment of oil and gas burners.

testo 325-2 measures O2 in flue gas, flue draught and calculates flue gas loss and efficiency.

testo 325-3 measures the CO level (up to 2000 ppm), draught and gas flow pressure.

- TÜV approved O₂, CO₂ and temperature measurement function
- · Measures flow/return temperature with separate probes; ΔT display (325-2/3)
- · Data documentation printed on
- · Magnetic SoftCase for protection and positioning

testo 325 M / 325 XL

testo 325 M and XL instruments supply all important parameters (O2, CO, °C) at a glance.

They enable differential temperature and differential pressure measurements (40/200 hPa switchable) and fulfill all the requirements for the adjustment, maintenance and servicing of gas and clean oil burners (CO to 4000 ppm).

- O₂ TÜV approved
- · Data documentation printed on

testo 325 XL: Additional features:

- TÜV approved CO measurement function
- · Cache for
- CO level, environment
- O2 concentration, ingoing air
- Specific factors can be set for 6 fuels
- · Memory for 20 data blocks
- · Battery recharging in instrument

testo 325 M

O₂, CO₂, °C, CO

Flue gas analyser incl. battery and calibration protocol

Part no. 0632 0322

testo 325-2

O₂, draught, °C measurement Flue gas analyser, incl. batteries and calibration protocol

Part no. 0563 0330

testo 325 XL

O2, CO2, °C, CO, H2

Flue gas analyser incl. rechargeable battery and calibration protocol

Part no. 0632 0321

| Technical data | testo 325-2/-3 | testo 325 M | testo 325 XL |
|------------------------------|-------------------------------|-------------------------------|-------------------------------|
| Temperature measurement | | | |
| Meas. range | -40 to +600 °C | -40 to +600 °C | -40 to +600 °C |
| Draught/Pressure measureme | ent | | |
| delta P1 | ±40 hPa | ±40 hPa | ±40 hPa |
| delta P2 | | ±200 hPa | ±200 hPa |
| Efficiency measurement (Eta) | | | |
| Meas. range | 0 to 120 % | 0 to 120 % | 0 to 120 % |
| Flue gas loss (qA) | | | |
| Meas. range | 0 to 99.9% qA | 0 to 99.9% qA | 0 to 99.9% qA |
| O ₂ measurement | | | |
| Meas. range | 0 to 21 Vol. % O ₂ | 0 to 21 Vol. % O ₂ | 0 to 21 Vol. % O ₂ |
| CO ₂ measurement | | | |
| Display range | 0 to CO2max | 0 to CO2max | 0 to CO2max |
| CO measurement | | | |
| Meas. range | 0 to 2000 ppm | 0 to 4000 ppm | 0 to 4000 ppm |

Time for the essentials

"To be guite honest, the phones are usually guiet between 6 and 7pm but the few who do call are delighted when somebody answers the phone That's why I'm happy to be here. Testo, at your service!

> Regina Marx Sales

testo 325 M Basic Set Starter instrument for flue gas analysis

testo 325 M, flue gas analyser incl. battery and calibration protocol

230 V power unit for mains operation and recharging batteries

Compact flue gas probe, 180 mm immersion depth

Ambient air probe, 190 mm immersion depth

System case for measuring instrument, probe and accessories

SoftCase made of elastic plastic incl. magnetic plate and carrier strap

Testo printer

0563 0332 Part no

testo 325 XL Basic Set Professional flue gas analysis

testo 325 XL, flue gas analyser incl. rech. battery and calibration protocol

230 V power unit for mains operation and to recharge batteries

TÜV approved flue gas probe, 180 mm immersion depth

Ambient air probe, 190 mm immersion depth

System case for instrument, probe and accessories

SoftCase made of elastic plastic incl. magnetic plate and carrier strap

Smoke tester

Part no. 0563 0334

testo 325-3 Set Flue gas inspection instrument

testo 325-3 flue gas analyser incl. batteries and calibration protocol Flue gas probe, 180 mm immersion depth Case

Part no. 0563 0340



Accessories

| Printer and Accessories | Part no. |
|---|-----------|
| Testo printer with cordless IRDA and infrared interface, 1 roll of thermal paper and 4 round batteries, For printout of reading on site | 0554 0547 |
| Spare thermal paper for printer (6 rolls) | 0554 0569 |
| Spare thermal paper for printer (6 rolls), permanent ink, Measurement data documentation legible for up to 10 years | 0554 0568 |
| Additional Accessories and Spare Parts | Part no. |
| Power unit 230 V/ 8 V/ 1 A, for instrument (European plug), For mains operation and battery recharging | 0554 1084 |
| Hose connection set for gas pressure measurement to heating systems, incl. silicone hoses and T-pieces, For separate gas pressure measurement | 0554 0315 |
| Pressure set for gas pressure measurement on heating systems | 0554 0449 |
| Spare particle filter (10 off) | 0554 0040 |
| Smoke tester with oil, soot sheet, for measuring soot in flue gas | 0554 0307 |
| Filter paper to determine smoke number, 40 strips for approx. 200 measurements | 0554 0308 |
| Transport and Protection | Part no. |
| SoftCase made of flexible plastic incl. magnetic plate and carrying strap, protects analyser from dirt and impact (testo 325 M/XL) | 0516 2572 |
| System case for measuring instrument, probe and accessories, easily attached to other system cases | 0516 0326 |
| Tools system case with tools section, without contents, attachable to system case 0516 0326 | 0516 0329 |
| Product system case with small plastic boxes, without contents, attachable to system case 0516 0326 | 0516 0328 |
| Universal system case without sections, attachable to system case 0516 0326, For easy storage of analyser and additional accessories | 0516 0331 |
| Transport case (plastic) for instrument, probes and accessories, For safe and orderly storage | 0516 3250 |
| SoftCase made of elastic plastic with magnetic plate, carrier strap, Protects instrument from dirt and impact (testo 325-2/-3) | 0516 2570 |

| uitable probes at a glance | Illustration | | | | Part no. |
|---|---|---------------------|------------------|-----------------------|-----------|
| Compact flue gas probe, 180 mm immersion depth incl. probe stop for positioning, NiCr-Ni thermocouple up to +500°C, 1.5 m hose | | | 180 mm Ø 8 mm | | 0600 9544 |
| Compact flue gas probe, 300 mm immersion depth incl. probe stop for positioning, NiCr-Ni thermocouple up to +500°C, 1.5 m hose | | | 300 mm Ø 8 mm | | 0600 9542 |
| TÜV approved flue gas probe, 180 mm immersion depth, corresponding to the latest instrument test guidelines for measurements on atmospheric gas systems, 2.2 m hose | N. D. | | 180 mm | | 0600 9543 |
| TÜV approved flue gas probe, 300 mm immersion depth, corresponds to the latest instrument testing guidelines, for measurements on atmospheric gas systems, 2.2 m hose | | _ | 300 mm | | 0600 9546 |
| Dual wall clearance probe, sickel shaped supply O2 probe for measuring the O2 level in systems inde- pendent of ambient air | 50 | | | For testo 325 XL only | 0632 1244 |
| High temperature probe, TI thermocouple up to 1000°C, 300 mm immersion depth, incl. probe stop, heat protection screen, 2.2 m hose | | 1 | 300 mm Ø 8 mm | | 0600 8540 |
| Flexible flue gas probe, 330 mm immersion depth, NiCr-Ni thermocouple up to +500°C, 2.2 m hose | NATE OF THE PARTY | 330 mm Ø 10.5 mm | | | 0600 9440 |



| Temperature probes | Illustration | Meas. range Accuracy | t ₉₉ | Conn. | Part no. |
|--|---------------------|------------------------|-----------------|-------------|-----------|
| Quick-action surface probe with sprung thermocouple strip, for measurements on floor heating systems, radiators, insulations | 150 mm Ø 4 mm | -60 to +300 °C Class 2 | 3 s | Fixed cable | 0602 0392 |
| Ambient air probe, immersion depth 190 mm, with probe stop, magnetic clip, Tmax +100°C, for ambient air temperature measurement in systems which are dependent on/independent of ambient air | 190 mm Ø 4 mm | 0 +100 °C | | | 0600 9788 |
| Ambient air probe, immersion depth 60 mm, with probe stop, magnetic clip, Tmax +100°C, for dual wall clearance temp. meas. in systems with outside primary air intake | 60 mm Ø 4 mm | 0 to +100 °C | 30 s | | 0600 9798 |
| Clamp probe for measurements on pipes, pipe diameter 15 to 25 mm (max. 1"), meas. range short-term up to +130°C | 35 mm | -50 to +100 °C Class 2 | 5 s | Fixed cable | 0602 4692 |
| Pipe wrap probe with Velcro strip, for temperature measurement on pipes with diameter up to max. 120 mm, Tmax +120°C | 395 mm - 1 20 mi | -50 to +120 Class 1 | 90 s | Fixed cable | 0628 0020 |

testo 325 M - Set with all the tools you need for maintenance

testo 325 M - Set with all the tools you need for maintenance

testo 325 M, flue gas analyser incl. battery and calibration protocol

230 V power unit for mains operation and recharging batteries

Compact flue gas probe, 180mm immersion depth

Amblent air probe, 190mm immersion depth

System case for measuring instrument, probe and accessories

SoftCase made of elastic plastic incl. magnetic plate and carrier strap

Testo printer for printouts on site

testo 382 multimeter for testing electrical connections

Smoke tester incl. oil, soot sheets and reference scale

Magnetic tester for testing reversing valves

Nozzle spanner for changing nozzles

Pressure test set for oil pressure and vacuum

testo 506 pressure meter for measuring gas pressure

testo 317-1 spillage detector for detecting escaping flue gas

testo 317-2 gas leak stick for locating gas leaks

The complete set in a robust case

Everything is stored ready to hand and easy to find in a robust and practical Testo system case: testo 325 M flue gas analyser, power unit, 180 mm compact flue gas probe, 190 mm ambient air probe, SoftCase, Testo printer, multimeter, smoke tester, magnetic tester, nozzle spanner, pressure test set, pressure meter, spillage detector, gas leak stick and service labels – i.e. fully equipped for maintenance on oil burners and gas heaters.

Part no. 0563 0333

testo 330 - Flue gas analysis with increased convenience and safety









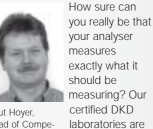






How many degrees is it really?

testo



Knut Hoyer, Head of Competence Center for Gas Analysis

unbeatable in terms of accuracy and set the values for all Testo measuring instruments -That's what true measurement efficiency is all about.

The competence of our engineers is held in high esteem by expert groups and committees in Berlin and Brussels where they are involved in the developments of future guidelines in their capacity as representatives of industry.

A comprehensive exchange of knowledge and experience with official measurement institutes around the world (e.g. DKD) ensures that your Testo measuring instrument can hold up to any comparison. Indeed, these efforts do have an objective: whoever uses Testo measurement engineering, can be assured that he is using the industrial standard

Of further benefit to you: We know today about the guidelines and test specifications we will be faced with in the future.





The convenient starter analyser for heating technicians and fitters

testo 330-1

The major benefits of the flue gas analyser lie in its dialog functions: Instrument diagnosis provides information at the touch of a button about the qualitative status of functions such as on the level in the condensate trap but also on wearing parts, for example, the state of the measurement cells. Maintenance intervals are displayed, making your work easier to plan. The times in which an analyser lets the user down belong to the past.

Modular probes, such as ΔT , ΔP , flue gas are recognised automatically by the analyser and the measurement results appear immediately in the menu.

The probes have a quick connection function ensuring that all gas paths are connected correctly. The single cable is rigid, indestructible and saves space. The particle filter is positioned in the probe handle. Probe shafts with different lengths and diameters can be easily attached to the probe handle.

- · Instrument diagnosis
- ΔT measurement, return/flow
- Ambient CO measurement
- Ambient CO2 measurement
- · Detect gas leaks with the gas leak detection probe
- \bullet ΔP measurement for gas pressure
- · Gas/oil flow rate measurement
- · 200 measurement data sets incl. systems number
- · IRDA interface for data transfer to PDA/Notebook
- · USB interface for data transfer to PC



Flue gas analysis on atmospheric gas burner systems

testo 330-1

Flue gas analyser incl. rechargeable battery and calibration protocol

Part no. 0632 3301

| Technical data | |
|--|---|
| Temperature | -40 to +1200 °C |
| Draught measurement | -9.99 to +40 hPa |
| Pressure measurement | 0 to 200 hPa |
| O ₂ measurement | 0 to 21 Vol. % |
| CO measurement (without H ₂ compensation) | 0 to 4000 ppm |
| Efficiency measurement (Eta) | 0 to 120 % |
| Flue gas loss | 0 to 99.9 % |
| CO2 measurement | Display range 0 to CO2 max |
| Option: NO _{low} measurement | 0 to 300 ppm |
| Option: NO measurement | 0 to 3000 ppm |
| Ambient CO measurement (with CO probe) | 0 to 500 ppm |
| Gas leak measurement for combustible gases (with gas leak detection probe) | Display range 0 to 10,000 ppm $\mathrm{CH_4}/\mathrm{C_3H_8}$ |
| Ambient CO ₂ measurement (with ambient CO ₂ | probe) 0 to 1 Vol. % 0 to 10000 ppm |

General Technical data

200 sites Memory

600 g (without rechargeable battery) Weight

270 x 90 x 65 mm Dimensions -20 to +50 °C Storage temp. -5 to +45 °C Oper. temp

Graphics display: 160 x 240 pixel Display

Power supply Rech. block: 3.7V/2.2Ah

Power: 6V/1.2A

Warranty Analyser/cells/probe: 2 years, rech. batt.:1 year

testo 330-1 Flue gas analyser set for heating fitters and technicians

testo 330-1 flue gas analyser incl. rechargeable battery and calibration protocol 100-240 V mains unit for mains operation or battery recharging in the Modular flue gas probe, immersion depth: 300 mm, ø 8 mm Combustion air temperature probe, immersion depth: 190 mm Hose connection set for separate gas pressure measurement IRDA printer Basis system case for instrument, probes and accessories

Part no. 0563 3314 70

See page 14+15 for Accessories Ordering Data













Pro flue gas analyser for customer service and service technicians















The analyser is a reliable companion, regardless of whether it is for breakdowns or emergencies, when monitoring legal limits or during daily maintenance assignments. It supports the rapid change between measurement and maintenance. The probe can remain positioned in the flue during the initialisation phase of the measurement cells. Calibration is completed in just 30 seconds. Fuel selection, for example, can also be carried out simultaneously and the analyser is ready for operation. Instrument diagnosis provides information at the touch of a button about the qualitative status of functions such as on the level in the condensate trap but also on wearing parts, for example, the state of the measurement cells. NOlow measurements can be carried out

For applications in extreme conditions, such as highly contaminated burners, Testo's patented technology guarantees efficient display of the CO level up to 30,000 ppm. The measurement cell is not subjected to any more strain than during normal measurements.

on lowNOx burners.

- · Instrument diagnosis
- · Automatic analyser leak test
- ΔT measurement, flow/return
- Ambient CO measurement
- Ambient CO2 measurement
- · Detection of gas leaks using gas leak detection probe
- ΔP measurement for gas pressure
- · Gas/oil flow measurement
- · Initialisation of flue gas sensors without removing probe
- · 200 data sets incl. object address and systems number
- · IRDA interface for data transfer to PDA/Notebook
- USB interface for data transfer to PC
- · Interface to furnaces



Flue gas analysis on oil and gas heating systems

testo 330-2

Flue gas analyser incl. rechargeable battery and calibration protocol

Part no. 0632 3302

| Technical data | | |
|---|-----------------|--|
| Temperature | | -40 to +1200 °C |
| Draught measurement | | -9.99 to +40 hPa |
| Pressure measurement | | 0 to 200 hPa |
| O ₂ measurement | | 0 to 21 Vol. % |
| CO measurement (H ₂ compensated) from 8000 ppm display range 8000 to 30,000 pp | m (automatic di | 0 to 8000 ppm lution) |
| Efficiency measurement (Eta) | | 0 to 120 % |
| Flue gas loss | | 0 to 99.9 % |
| CO2 measurement | Display range | 0 to CO2 max |
| Option: NO _{low} measurement | | 0 to 300 ppm |
| Option: NO measurement | | 0 to 3000 ppm |
| Ambient CO measurement (with CO probe) | | 0 to 500 ppm |
| Gas leak measurement for combustible gases (with gas leak detection probe) | Display range | 0 to 10.000 ppm CH ₄ / C ₃ H ₈ |
| Ambient CO ₂ measurement (with ambient CO ₂ | probe) | 0 to 1 Vol. % 0 to 10000 ppm |
| General Technical Data | | |
| Memory 200 sites | | |

600 g (without rechargeable battery) Weight

Dimensions 270 x 90 x 65 mm -20 to +50 °C Storage temp.

-5 to +45 °C Oper. temp. Graphics display 160 x 240 pixel Display Power supply Rechargeable battery: 3.7 V / 2.2 Ah

Mains unit 6 V / 1.2 A

Warranty Analyser/cells/probe: 2 years, rech. batt.: 1 year

testo 330-2 Professional set for customer service and service technicians

testo 330-2 flue gas analyser incl. rechargeable battery and calibration protocol 100-240 V mains unit for mains operation or battery recharging in the analyser Modular flue gas probe, immersion depth: 300 mm, ø 8 mm Combustion air temperature probe, 190 mm long Hose connection set for separate gas pressure measurement IRDA printer Smoke tester incl. oil, soot sheet and reference scale Basic system case for analyser, probes and accessories

Part no. 0563 3315 70

See page 14+15 for Accessories Ordering Data



Professional flue gas analyser for heating technicians and inspectors

testo 330-3

The analyser offers the heating technician everything he requires to competently carry out his inspections: the analyser has a special menu and automatic mean calculation. The course of the temperature during hot spot detection is shown in graphs on the display. Draught measurement is also shown in the same menu; the probe can remain positioned in the flue during the initialisation phase. This improves measurement accuracy when checking the systems and helps to save you time. CO switch-off can be carried out manually if necessary.

Instrument diagnosis provides you with information about the qualitative status of functions and wearing parts. Included is the quality check on measurement cells, filter status, level display in the condensate trap, leakproofness of instrument, pump capacity, rechargeable battery status and the date of the last maintenance.

- · Instrument diagnosis
- · Automatic instrument leak test
- ΔT measurement, flow/return
- Ambient CO2 measurement
- ΔP measurement for gas pressure
- · Gas/oil flow measurement
- · Recognition of probe connected
 - · Initialisation of pressure sensor for draught measurement without removing probe
 - · 400 data sets incl. object address and systems number
 - · IRDA interface for data transfer to PDA/Notebook
- USB interface for data transfer to PC
- · ZIV driver for all standard industrial software
- · Menu with manual CO switchoff function and qA mean value



Fast checking of flue gas values in heating units

testo 330-3

Flue gas analyser incl. rechargeable and calibration protocol

Part no. 0632 3303

| Technical data | |
|--|---|
| Temperature | -40 to +1200 °C |
| Draught measurement | -9.99 to +40 hPa |
| Pressure measurement | 0 to 200 hPa |
| O ₂ measurement | 0 to 21 Vol. % |
| CO measurement (H ₂ compensated) from 8000 ppm display range 8000 to 30000 ppm (automat | 0 to 8000 ppm tic dilution) |
| Efficiency measurement (Eta) | 0 to 120 % |
| Flue gas loss | 0 to 99.9 % |
| CO2 measurement Display ra | ange 0 to CO2 max |
| Option: NO _{low} measurement | 0 to 300 ppm |
| Option: NO measurement | 0 to 3000 ppm |
| Ambient CO measurement (with CO probe) | 0 to 500 ppm |
| Gas leak measurement for combustible gases (with gas leak detection probe) Display re | ange 0 to 10.000 ppm CH ₄ / C ₃ H ₈ |
| Ambient CO ₂ measurement (with ambient CO ₂ probe) | 0 to 1 Vol. % 0 to 10000 ppm |

General Technical Data

Memory 400 sites

600 g (without rechargeable battery) Weight

270 x 90 x 65 mm Dimensions -20 to +50 °C Storage temp. -5 to +45 °C Oper. temp

Graphics display 160 x 240 pixel Display Power supply Rechargeable block: 3.7 V / 2.2 Ah

Mains unit: 6 V / 1.2 A Warranty Analyser/cells/probe: 2 years, Rech. batt.: 1 year

testo 330-3 professional analysis set for heating technicians and inspectors

testo 330-3 flue gas analyser incl. rechargeable battery and calibration protocol 100-240 V mains unit for mains operation or battery recharging in the analyser Modular flue gas probe, immersion depth: 300 mm, ø 8 mm CO multi-hole probe shaft suitable for modular flue gas probe Combustion air temperature probe, 190 mm long Smoke tester incl. oil, soot sheet and reference scale Basic system case for instrument, probes and accessories

Part no. 0563 3316 70

See page 14+15 for Accessories Ordering Data



Accessories for testo 330-1/-2/-3

Versatile infrared printer

The IRDA printer - cordless with infrared interface - saves data for printing which saves time since the analyser is ready to operate immediately after data transfer. The printer can be used anywhere.

Testo printer with cordless IRDA and infrared interface, 1 roll of thermal paper and 4 round batteries

Part no. 0554 0547



IRDA printer saves data - Instrument is ready to operate immediately after data

Analysis and configuration software

- · Clears memory in analyser
- System management/Address editing
- Create barcode
- · Instrument diagnosis
- Instrument mode selection
- · Configuration of analyser, e.g date/time, alarm thresholds etc.
- Online measurement
- · Export and file saved measurements

Software

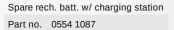
Part no. 0554 3332



Software with analysis and graphics functions, online measurement. Also order USB connection cable.

Rechargeable battery

testo 330 has the practical advantage that the testo rechargeable batteries can be recharged outside as well as inside the analyser. The lithium ion rechargeable battery is very compact and has a lifetime of more than six hours. The rechargeable battery can be changed quickly and easily.





Spare battery w/ charging station

Cases

The case system

- The interlocking case system makes it easy for the contractor to transport his tools
- The system case, particularly robust, made of ABS plastic with plastic foam inserts
- Unlimited extension with the Testo case system

Basic system case

Part no. 0516 3330



Basic system case, for storing analyser, probes and accessories

| Instruments / Options / Upgrades | Part no. |
|--|-----------|
| testo 330-1 Flue gas analyser incl. rechargeable battery and calibration protocol | 0632 3301 |
| testo 330-2 Flue gas analyser incl. rechargeable battery and calibration protocol | 0632 3302 |
| testo 330-3 Flue gas analyser incl. rechargeable and calibration protocol | 0632 3303 |
| Option: Fine draught measurement, Resolution 0.1 Pa, measurement range to 100 Pa (instead of the standard draught measurement) | 0440 3921 |
| Option: Zero initialisation, Probe can remain in flue during initialisation (testo 330-2) | 0440 3330 |
| Option: Gas zeroing, Probe can remain in flue during initialisation (testo 330-3) | 0440 3331 |
| Option: NO meas. cell, meas. range 0 to 3000 ppm, 1 ppm resolution | 0440 3922 |
| Upgrade: NO meas. cell, meas. range 0 to 3000 ppm, 1 ppm resolution | 0554 3922 |
| Option: NOlow meas. cell, meas. range 0 to 300 ppm, 0.1 ppm resolution | 0440 3931 |
| Upgrade: NOlow meas. cell, meas. range 0 to 300 ppm, 0.1 ppm resolution | 0554 3931 |
| Accessories | Part no. |
| 100-240 V mains unit, for mains operation or batt. recharging in analyser | 0554 1086 |
| Spare rech. batt. w/ charging station | 0554 1087 |
| Testo printer with cordless IRDA and infrared interface, 1 roll of thermal paper and 4 round batteries | 0554 0547 |
| Spare thermal paper for printer (6 rolls), permanent ink | 0554 0568 |
| Barcode reader, to read in customer number on site | 0554 0461 |
| Barcode labels, self-adhesive (1200 off) | 0554 0411 |
| Adhesive pockets (50 off) for printout, paper barcode labels | 0554 0116 |
| Smoke tester with oil, soot sheet, for measuring soot in flue gas | 0554 0307 |
| Hose connection set for separate gas pressure measurement | 0554 1203 |
| Differential temperature set consisting of 2 pipe clamp probes and adapter | 0554 1204 |
| Spare particle filter (10 off) | 0554 3385 |
| Analysis software, shows measurement in form of diagrams, tables and manages customer data | 0554 3332 |
| USB connection cable, instrument to PC | 0449 0047 |
| ISO calibration certificate/Flue gas | 0520 0003 |



Accessories for testo 330-1/-2/-3

| Revis system case in a marginer, packes and accessories | Cases | | Part no. |
|--|--|-------------|------------|
| Product system case with sont scale plastic coses, villmout contents, withchalde to hasic system case 1006 signature case with troots section, without contents, statishable to hasic system case 1006 signature case with troots section, without contents, statishable to basic system case 1006 signature case with troots section, without contents, statishable to basic system case 1006 signature case without scales continued to the content case (without with disease signature case) 1007 signature case (without with disease signature case) 1008 signature case (without with disease signature case) 1009 signature case (without with disease case) 1009 signature case (with signature case) 1009 signature cas | | | |
| Tools system case with tools section, without cortents, attachable to base system case 0.516 0329 | Basic system case with two levels for analyser, probes and additional accessories | | 0516 3331 |
| Versatile system case without sections, attachable to basic system case Control (2003) Spare (20 measurement cell) Spare (20 measurement cell) Spare (20 measurement cell (2003) Spare (20 measurement cell) Spare (20 measurement cell (2003) Spare (20 measurement cell (20 measurement cell (20 measurement) Spare (20 measurement cell (20 measurement) Spare (20 measurement) | Product system case with small plastic boxes, without contents, attachable to basic | system case | 0516 0328 |
| Measurement case leatherty with drawers for instruments and accessories Part no. | Tools system case with tools section, without contents, attachable to basic system c | ase | 0516 0329 |
| Spare No. Spare Comessurement cells Part no. Spare CO measurement cell without H2 compensation) (testo 330-1) .0390 0095 Spare CO measurement cell file 2 compensation) (testo 330-1) .0390 0095 Spare NO measurement cell of to 300 ppm .0390 0094 Spare NO measurement cell of 10 3000 ppm .0090 0094 Probes .0090 0094 Elve gas probe 300 mm long, 0 8 mm, Timux 500 °C .0600 0760 Elve gas probe 300 mm long, 0 8 mm, Timux 500 °C .0600 0760 File gas probe 300 mm long, 0 8 mm, Timux 500 °C .0000 0761 File gas probe 300 mm long, 0 8 mm, Timux 500 °C .0000 0761 File gas probe 300 mm long, 0 8 mm, Timux 500 °C .0000 0761 Probe scalaria 180 mm long, 0 8 mm, Timux 500 °C .0000 0761 Probe scalaria 180 mm long, 0 8 mm, Timux 500 °C .0054 9762 Probe schaft 300 mm long, 0 8 mm, Timux 500 °C .0054 9762 Probe schaft 300 mm long, 0 8 mm, Timux 500 °C .0054 9763 Probe schaft 300 mm long, 0 8 mm, Timux 1000 °C .0054 9763 Probe schaft 300 mm long, 0 8 mm, Timux 1000 °C .0054 9763 Probe schaft 300 mm long, 0 8 mm, Timux 1000 °C .0054 9764 Probe schaft 300 mm long, 0 8 mm, Timux 10 | Versatile system case without sections, attachable to basic system case | | 0516 0331 |
| Spare O2 measurement call (without H2 compressation) (lesto 330-1) 0390 0095 Spare O2 measurement call (bit Compressation) (lesto 330-1) 0390 0095 Spare NC measurement call (bit Compressation) (lesto 330-2)-3) 0390 0094 Spare NC measurement call (bit Compressation) (lesto 330-2)-3) 0390 0094 Spare NC measurement call (bit Compressation) (lesto 330-2)-3) 0390 0094 Spare NC measurement call (bit Compressation) (lesto 340-2)-3) 0590 0094 Place gas probe 180 mm larg, 0.8 mm, Timax 500 °C 0600 9760 Tible gas probe 300 mm larg, 0.8 mm, Timax 500 °C 0600 9760 Tible gas probe 300 mm larg, 0.8 mm, Timax 500 °C 0600 9762 Probe accessaries Part no. Probe schaft 300 mm larg, 0.8 mm, Timax 500 °C 0554 976. Probe schaft 300 mm larg, 0.8 mm, Timax 500 °C 0554 976. Probe schaft 300 mm larg, 0.8 mm, Timax 1000 °C 0554 976. Probe schaft 700 mm larg, 0.8 mm, Ti | Measurement case (leather) with drawers for instruments and accessories | | 0516 0303 |
| Spare CO measurement cell (without H2 compensation) (testo 330-1) 0390 0109 | Spare measurement cells | | Part no. |
| Speec NO measurement call (PL2 compensatived) (testo 330-21-3) 0,000 0000 0,0 | Spare O2 measurement cell | | 0390 0092 |
| Spare INDiow measurement cell 0 to 3000 ppm 0,390 0,094 Spare NO measurement cell 0 to 3000 ppm On request Probles Probles Part no. Flue gas probe 180 mm long, 0 8 mm. Trinux 500 °C 0600 9760 Flue gas probe 300 mm long, 0 8 mm. Trinux 500 °C Modular flue gas probes. available in 2 lengths, incl. probe probes probe 300 mm long, 0 8 mm. Trinux 500 °C Modular flue gas probes. available in 2 lengths, incl. probe 500 port of 500 port | Spare CO measurement cell (without H2 compensation) (testo 330-1) | | 0390 0095 |
| Space NO measurement cell 0 to 3000 ppm On request | Spare CO measurement cell (H2 compensated) (testo 330-2/-3) | | 0390 0109 |
| Probes Part no. Five gas probe 180 mm long, 0.8 mm, Timax 500 °C 6000 9760 Five gas probe 300 mm long, 0.8 mm, Timax 500 °C 4000 9761 Five gas probe 300 mm long, 0.6 mm, Timax 500 °C 4000 9761 Five gas probe 300 mm long, 0.6 mm, Timax 500 °C 4000 9763 Five gas probe 300 mm long, 0.6 mm, Timax 500 °C 6554 9760 Probe sheft 180 mm long, 0.8 mm, Timax 500 °C 6554 9760 Probe sheft 300 mm long, 0.8 mm, Timax 500 °C 6554 9761 Probe sheft 300 mm long, 0.8 mm, Timax 500 °C 6554 9763 Probe sheft 300 mm long, 0.8 mm, Timax 500 °C 6554 9763 Probe sheft 300 mm long, 0.8 mm, Timax 500 °C 6554 9763 Probe sheft 300 mm long, 0.8 mm, Timax 500 °C 6554 9763 Probe sheft 300 mm long, 0.8 mm, Timax 500 °C 6554 9763 Probe sheft 300 mm long, 0.8 mm, Timax 500 °C 6554 9763 Multi-hole probe sheft, 300 mm long, 0.8 mm, Timax 500 °C 6554 9764 Multi-hole probe sheft, 300 mm long, 0.8 mm, Timax 500 °C 6554 9764 Multi-hole probe sheft, 300 mm long, 0.8 mm, timax 500 °C 6554 3330 Cone 6 mm, steel, with spring clamp and grip, Timax 500 °C 6554 3339 Additional probes 6 | Spare NOlow measurement cell 0 to 300 ppm | | 0390 0094 |
| Pue gas probe 180 mm long, Ø 8 mm, Timax 500 °C | Spare NO measurement cell 0 to 3000 ppm | | On request |
| Five gas probe 300 mm long, 0 8 mm, Tmax 500 °C | Probes | | Part no. |
| Flue gas probe 180 mm long, 0 6 mm, Tmax 500 °C 2000 9762 2000 9762 2000 9762 2000 9763 20 | Flue gas probe 180 mm long, Ø 8 mm, Tmax 500 °C | | 0600 9760 |
| Subprocess Sub | Flue gas probe 300 mm long, Ø 8 mm, Tmax 500 °C | | 0600 9761 |
| Flue gas probe 300 mm long, Ø 6 mm, Tmax 500 °C Part no. Probe accessories Part no. | Flue gas probe 180 mm long, Ø 6 mm, Tmax 500 °C | | 0600 9762 |
| Probe shaft 180 mm long, Ø 8 mm. Trnax 500 °C 0554 9760 Probe shaft 300 mm long, Ø 6 mm. Trnax 500 °C 0554 9761 Probe shaft 300 mm long, Ø 8 mm. Trnax 500 °C 0554 9763 Probe shaft 300 mm long, Ø 6 mm. Trnax 500 °C 0554 9763 Probe shaft 300 mm long, Ø 8 mm. Trnax 1000 °C 0554 8764 Probe shaft 700 mm long, Ø 8 mm. Trnax 1000 °C 0554 8765 Flexble probe shaft, 300 mm long, Ø 10 mm. Trnax 500 °C 0554 9764 Multi-hole probe shaft, 300 mm long, Ø 8 mm. for mean CO calculation 0554 1202 Cone 8 mm., steel, with spring clamp and grip, Trnax 500 °C 0554 3330 Cone 6 mm., steel, with spring clamp and grip, Trnax 500 °C 0554 3329 Additional probes Part no. Dual wall clearance probe 0632 1260 Gas leak probe, available from December 2004 0632 3330 Ambient CO2 probe 0632 1240 Connection cable 0430 0143 Combustion air temperature probe, immersion depth 300 mm 0600 9791 Combustion air temperature probe, immersion depth 500 mm 0600 9797 Combustion air temperature probe, immersion depth 60 mm 0600 9797 Additional temperature probe, immersion depth 60 mm 060 | Flue gas probe 300 mm long, Ø 6 mm, Tmax 500 °C | | 0600 9763 |
| Probe shaft 180 mm long, 0 6 mm, Tmax 500 °C 0554 9762 Probe shaft 300 mm long, 0 8 mm, Tmax 500 °C 0554 9761 Probe shaft 300 mm long, 0 6 mm, Tmax 500 °C 0554 9763 Probe shaft 300 mm long, 0 8 mm, Tmax 1000 °C 0554 8764 Probe shaft 700 mm long, 0 8 mm, Tmax 1000 °C 0554 8765 Flexible probe shaft 330 mm long, 0 8 mm, Tmax 500 °C 0554 9764 Multi-hole probe shaft, 300 mm long, 0 8 mm, for mean CO calculation 0554 5762 Hose extension, 2 80 m, extension cable for probe and analyser 0554 1202 Cone 8 mm, steel, with spring clamp and grip, Tmax 500 °C 0554 3330 Cone 6 mm, steel, with spring clamp and grip, Tmax 500 °C 0554 3330 Cone 6 mm, steel, with spring clamp and grip, Tmax 500 °C 0554 3330 Cone 6 mm, steel, with spring clamp and grip, Tmax 500 °C 0554 3330 Cone 6 mm, steel, with spring clamp and grip, Tmax 500 °C 0554 3330 Additional probes Part no. Dual wall clearance probe 0632 1260 Gas leak probe, available from December 2004 0632 1340 Connection cable 0632 1240 Connection cable 0430 0143 Combustion air temperature probe, immersion depth 300 mm | Probe accessories | | Part no. |
| Probe shaft 300 mm long, Ø 8 mm, Tmax 500 °C 0554 9761 Probe shaft 300 mm long, Ø 6 mm, Tmax 1000 °C 0554 8764 Probe shaft 300 mm long, Ø 8 mm, Tmax 1000 °C 0554 8764 Probe shaft 300 mm long, Ø 8 mm, Tmax 1000 °C 0554 8765 Flexible probe shaft, 300 mm long, Ø 10 mm, Tmax 500 °C 0554 9764 Multi-hole probe shaft, 300 mm long, Ø 10 mm, Tmax 500 °C 0554 9764 Multi-hole probe shaft, 300 mm long, Ø 8 mm, for mean CO calculation 0554 5762 Hose extension, 2 80 m, extension cable for probe and analyser 0554 3330 Cone 8 mm, steel, with spring clamp and grip, Tmax 500 °C 0554 3330 Cone 6 mm, steel, with spring clamp and grip, Tmax 500 °C 0554 3339 Additional probes Part no. Dual wall clearance probe 0632 1260 Gas leak probe, available from December 2004 0632 3330 Ambient CO probe 0632 1247 Ambient CO2 probe 0632 1240 Connection cable 0430 0143 Connection are temperature probe, immersion depth 300 mm 0600 9791 Combustion air temperature probe, immersion depth 50 mm 0600 9797 Additional temperature probe, immersion depth 60 mm 0600 3692 </td <td>Probe shaft 180 mm long, Ø 8 mm, Tmax 500 °C</td> <td></td> <td>0554 9760</td> | Probe shaft 180 mm long, Ø 8 mm, Tmax 500 °C | | 0554 9760 |
| Probe shaft 300 mm long, Ø 6 mm, Trnax 500 °C 0554 9763 Probe shaft 300 mm long, Ø 8 mm, Trnax 1000 °C 0554 8764 Probe shaft 700 mm long, Ø 8 mm, Trnax 1000 °C 0554 8765 Elexible probe shaft 330 mm long, Ø 10 mm, Trnax 500 °C 0554 9764 Multi-hole probe shaft, 300 mm long, Ø 8 mm, for mean CO calculation 0554 5762 Hose extension, 2.80 m, extension cable for probe and analyser 0554 1202 Cone 8 mm, steel, with spring clamp and grip, Trnax 500 °C 0554 3330 Cone 6 mm, steel, with spring clamp and grip, Trnax 500 °C 0554 3329 Additional probes Part no. Dual wall clearance probe 0632 1260 Gas leak probe, available from December 2004 0632 3330 Ambient CO probe 0632 1247 Ambient CO2 probe 0632 1247 Connection cable 0430 0143 Combustion air temperature probe, immersion depth 300 mm 0600 9797 Combustion air temperature probe, immersion depth 50 mm 0600 9797 Additional temperature probe, immersion depth 60 mm 0600 3692 Pipe wrap probe for pipes with diameter of up to 2°C in flow/return temp, mess. In hydronic systems 0600 4593 Quick-action surface probe | Probe shaft 180 mm long, Ø 6 mm, Tmax 500 °C | | 0554 9762 |
| Probe shaft 300 mm long, Ø 8 mm, Tmax 1000 °C 0554 8764 Probe shaft 700 mm long, Ø 8 mm, Tmax 1000 °C 0554 8765 Flexible probe shaft 330 mm long, Ø 10 mm, Tmax 500 °C 0554 9764 Multi-hole probe shaft, 300 mm long, Ø 8 mm, for mean CO calculation 0554 5762 Hose extension, 2.80 m, extension cable for probe and analyser 0554 1202 Cone 8 mm, steel, with spring clamp and grip, Tmax 500 °C 0554 3330 Cone 6 mm, steel, with spring clamp and grip, Tmax 500 °C 0554 3329 Additional probes Part no. Dual wall clearance probe 0632 1260 Gas leak probe, available from December 2004 0632 1260 Ambient CO2 probe 0632 1247 Ambient CO2 probe 0632 1247 Connection cable 0430 0143 Connection cable 0430 0143 Connection air temperature probe, immersion depth 300 mm 0600 9791 Combustion air temperature probe, immersion depth 190 mm 0600 9797 Additional temperature probe, immersion depth 60 mm 0600 3692 Pipe warp probe for pipes with diameter of up to 2°, for flow/return temp, meas. In hydronic systems 0600 4593 Quick-action surface probe 0604 0194 | Probe shaft 300 mm long, Ø 8 mm, Tmax 500 °C | | 0554 9761 |
| Probe shaft 700 mm long, Ø 8 mm, Tmax 1000 °C O554 9764 Multi-hole probe shaft 330 mm long, Ø 10 mm, Tmax 500 °C O554 9764 Multi-hole probe shaft, 300 mm long, Ø 8 mm, for mean CO calculation O554 5762 Hose extension, 2 80 m, extension cable for probe and analyser O554 1202 Cone 8 mm, steel, with spring clamp and grip, Tmax 500 °C O554 3330 Cone 6 mm, steel, with spring clamp and grip. Tmax 500 °C O554 3329 Additional probes Part no. Dual wall clearance probe O632 1260 Gas leak probe, available from December 2004 O632 1247 Ambient CO probe O632 1247 Ambient CO2 probe O632 1240 Connection cable Oconbustion air temperature probe, immersion depth 300 mm Combustion air temperature probe, immersion depth 190 mm O600 9797 Combustion air temperature probe, immersion depth 60 mm Mini ambient air probe Mini ambient air probe O600 3692 Pappe wag probe for pipes with diameter of up to 2°, for Now/Feltum lemp. meas. in hydronic systems Outlek-action surface probe O600 4593 Systems | Probe shaft 300 mm long, Ø 6 mm, Tmax 500 °C | | 0554 9763 |
| Flexible probe shaft 330 mm long, Ø 10 mm, Tmax 500 °C Multi-hole probe shaft, 300 mm long, Ø 8 mm, for mean CO calculation O554 5762 Hose extension, 2.80 m, extension cable for probe and analyser O654 1202 Cone 8 mm, steel, with spring clamp and grip, Tmax 500 °C O654 3330 Cone 6 mm, steel, with spring clamp and grip, Tmax 500 °C O654 3329 Additional probes Part no. Dual wall clearance probe O632 1260 Gas leak probe, available from December 2004 Ambient CO probe O632 1247 Ambient CO2 probe O632 1240 Connection cable O630 0432 1240 Connection cable O600 9791 Combustion air temperature probe, immersion depth 300 mm Combustion air temperature probe, immersion depth 190 mm Combustion air temperature probe, immersion depth 60 mm O600 9797 Additional temperature probe, immersion depth 60 mm O600 9797 Additional temperature probes Pipe wrap probe for pipes with diameter of up to 2°, for flow/return temp, meas. in hydronic systems Oulck-action surface probe O604 0194 | Probe shaft 300 mm long, Ø 8 mm, Tmax 1000 °C | | 0554 8764 |
| Multi-hole probe shaft, 300 mm long, Ø 8 mm, for mean CO calculation O554 5762 Hose extension, 2.80 m, extension cable for probe and analyser Cone 8 mm, steel, with spring clamp and grip, Tmax 500 °C O554 3330 Cone 6 mm, steel, with spring clamp and grip, Tmax 500 °C O554 3329 Additional probes Part no. Dual wall clearance probe O632 1260 Gas leak probe, available from December 2004 Ambient CO probe O632 1247 Ambient CO2 probe O632 1240 Connection cable Connection cable O632 1240 Combustion air temperature probe, immersion depth 300 mm Combustion air temperature probe, immersion depth 190 mm Combustion air temperature probe, immersion depth 60 mm O600 9797 Additional temperature probes Part no. Mini ambient air probe Pipe wrap probe for pipes with diameter of up to 2°, for flow/return temp, meas. in hydronic systems Oulck-action surface probe O604 0194 | Probe shaft 700 mm long, Ø 8 mm, Tmax 1000 °C | | 0554 8765 |
| Hose extension, 2.80 m, extension cable for probe and analyser Cone 8 mm, steel, with spring clamp and grip, Tmax 500 °C Cone 6 mm, steel, with spring clamp and grip, Tmax 500 °C Additional probes Part no. Dual wall clearance probe Gas leak probe, available from December 2004 Ambient CO probe Goss 2 1247 Ambient CO2 probe Goss 2 1247 Ambient CO2 probe Goss 2 1240 Connection cable Combustion air temperature probe, immersion depth 300 mm Combustion air temperature probe, immersion depth 190 mm Combustion air temperature probe, immersion depth 60 mm Additional temperature probes Mini ambient air probe Goss 2 1240 Confoction cable Combustion air temperature probe, immersion depth 60 mm Additional temperature probes Mini ambient air probe Goss 2 1240 Goss | Flexible probe shaft 330 mm long, Ø 10 mm, Tmax 500 °C | | 0554 9764 |
| Cone 8 mm, steel, with spring clamp and grip, Tmax 500 °C O554 3330 Cone 6 mm, steel, with spring clamp and grip, Tmax 500 °C O554 3329 Additional probes Part no. Dual wall clearance probe O632 1260 Gas leak probe, available from December 2004 O632 3330 Ambient CO probe O632 1247 Ambient CO2 probe O632 1240 Connection cable O430 0143 Combustion air temperature probe O630 9791 Combustion air temperature probe, immersion depth 300 mm O600 9791 Combustion air temperature probe, immersion depth 190 mm O600 9797 Additional temperature probe, immersion depth 60 mm Mini ambient air probe O600 3692 Pipe wrap probe for pipes with diameter of up to 2°, for flow/return temp. meas. in hydronic systems Ouick-action surface probe O604 0194 | Multi-hole probe shaft, 300 mm long, Ø 8 mm, for mean CO calculation | | 0554 5762 |
| Cone 6 mm, steel, with spring clamp and grip, Tmax 500 °C Additional probes Part no. Dual wall clearance probe O632 1260 Gas leak probe, available from December 2004 O632 3330 Ambient CO probe O632 1247 Ambient CO2 probe O632 1247 Connection cable O430 0143 Combustion air temperature probe, immersion depth 300 mm O600 9791 Combustion air temperature probe, immersion depth 190 mm O600 9797 Additional temperature probe, immersion depth 60 mm O600 9797 Additional temperature probes Part no. Mini ambient air probe O600 3692 Pipe wrap probe for pipes with diameter of up 5 2", for flow/return temp. meas. in hydronic systems Ocitic-action surface probe O604 4593 Ocitic-action surface probe | Hose extension, 2.80 m, extension cable for probe and analyser | | 0554 1202 |
| Additional probes Dual wall clearance probe Gas leak probe, available from December 2004 Ambient CO probe Connection cable Connection cable Combustion air temperature probe, immersion depth 190 mm Combustion air temperature probe, immersion depth 190 mm Combustion air temperature probe, immersion depth 60 mm Additional temperature probes Mini ambient air probe O600 9797 Additional temperature probes with diameter of up 05 2", for Ilow/return temp, meas. in hydronic systems Quick-action surface probe Quick-action su | Cone 8 mm, steel, with spring clamp and grip, Tmax 500 °C | | 0554 3330 |
| Dual wall clearance probe Gas leak probe, available from December 2004 Ambient CO probe O632 1247 Ambient CO2 probe O632 1247 Ambient CO2 probe O632 1240 Connection cable Connection air temperature probe Combustion air temperature probe, immersion depth 300 mm Combustion air temperature probe, immersion depth 190 mm Combustion air temperature probe, immersion depth 190 mm Combustion air temperature probe, immersion depth 60 mm O600 9797 Additional temperature probes Mini ambient air probe Dipe wrap probe for pipes with diameter of up to 2", for flow/return temp. meas. in hydronic systems Ouick-action surface probe O604 0194 | Cone 6 mm, steel, with spring clamp and grip, Tmax 500 °C | | 0554 3329 |
| Gas leak probe, available from December 2004 Ambient CO probe 0632 1247 Ambient CO2 probe 0632 1240 Connection cable 0430 0143 Combustion air temperature probe Combustion air temperature probe, immersion depth 300 mm Combustion air temperature probe, immersion depth 190 mm Combustion air temperature probe, immersion depth 60 mm Combustion air temperature probe, immersion depth 60 mm Combustion air temperature probes Part no. Mini ambient air probe 0600 9797 Additional temperature probes with diameter of up to 2°, for flow/return temp. meas. in hydronic systems Ouick-action surface probe 0604 0194 | Additional probes | | Part no. |
| Ambient CO probe O632 1247 Ambient CO2 probe O632 1240 Connection cable O430 0143 Combustion air temperature probe Combustion air temperature probe, immersion depth 300 mm O600 9791 Combustion air temperature probe, immersion depth 190 mm O600 9787 Combustion air temperature probe, immersion depth 60 mm O600 9797 Additional temperature probe, immersion depth 60 mm O600 9797 Additional temperature probes O600 3692 Pipe wrap probe for pipes with diameter of up to 2°, for flowfreturn temp. meas. in hydronic systems Ouick-action surface probe O604 0194 | Dual wall clearance probe | | 0632 1260 |
| Ambient CO2 probe Connection cable Combustion air temperature probe Combustion air temperature probe, immersion depth 300 mm Combustion air temperature probe, immersion depth 190 mm Combustion air temperature probe, immersion depth 60 mm Combustion air temperature probe, immersion depth 60 mm Combustion air temperature probes Additional temperature probes Part no. Mini ambient air probe Pipe wrap probe for pipes with diameter of up to 2", for flow/return temp. meas. in hydronic systems Quick-action surface probe O604 0194 | Gas leak probe, available from December 2004 | | 0632 3330 |
| Connection cable Combustion air temperature probe Combustion air temperature probe, immersion depth 300 mm Combustion air temperature probe, immersion depth 190 mm Combustion air temperature probe, immersion depth 190 mm Combustion air temperature probe, immersion depth 60 mm Combustion air temperature probe, immersion depth 60 mm Combustion air temperature probes Part no. Mini ambient air probe O600 3692 Pipe wrap probe for pipes with diameter of up to 2", for flow/return temp. meas. in hydronic systems Quick-action surface probe O604 0194 | Ambient CO probe | | 0632 1247 |
| Combustion air temperature probe, immersion depth 300 mm Combustion air temperature probe, immersion depth 190 mm Combustion air temperature probe, immersion depth 190 mm Combustion air temperature probe, immersion depth 60 mm O600 9797 Additional temperature probes Mini ambient air probe O600 3692 Pipe wrap probe for pipes with diameter of up to 2", for flow/return temp. meas. in hydronic systems Oicola 4593 Oicola 4593 Oicola 40194 | Ambient CO2 probe | - | 0632 1240 |
| Combustion air temperature probe, immersion depth 300 mm Combustion air temperature probe, immersion depth 190 mm Combustion air temperature probe, immersion depth 60 mm O600 9797 Additional temperature probes Mini ambient air probe Pipe wrap probe for pipes with diameter of up to 2", for flow/return temp. meas. in hydronic systems Oicou 4593 Ouick-action surface probe O604 0194 | Connection cable | | 0430 0143 |
| Combustion air temperature probe, immersion depth 190 mm Combustion air temperature probe, immersion depth 60 mm Additional temperature probes Part no. Mini ambient air probe 0600 3692 Pipe wrap probe for pipes with diameter of up to 2", for flow/return temp. meas. in hydronic systems Ouick-action surface probe 0604 0194 | Combustion air temperature probe | | Part no. |
| Combustion air temperature probe, immersion depth 60 mm Additional temperature probes Mini ambient air probe 0600 9797 Additional temperature probes 0600 3692 Pipe wrap probe for pipes with diameter of up to 2", for flow/return temp. meas. in hydronic systems Quick-action surface probe 0604 0194 | Combustion air temperature probe, immersion depth 300 mm | | 0600 9791 |
| Additional temperature probes Mini ambient air probe 0600 3692 Pipe wrap probe for pipes with diameter of up to 2", for flow/return temp. meas. in hydronic systems Ouick-action surface probe 0604 0194 | Combustion air temperature probe, immersion depth 190 mm | | 0600 9787 |
| Mini ambient air probe Pipe wrap probe for pipes with diameter of up to 2", for flow/return temp. meas. in hydronic systems Oich 4593 Ouick-action surface probe O604 0194 | Combustion air temperature probe, immersion depth 60 mm | | 0600 9797 |
| Pipe wrap probe for pipes with diameter of up to 2", for flow/return temp. meas. in hydronic systems Oich-action surface probe O604 0194 | Additional temperature probes | | Part no. |
| to 2", for flow/return temp. meas. in hydronic systems Oick-action surface probe Oick-action surface probe | · | | 0600 3692 |
| | to 2", for flow/return temp. meas. in hydronic | | 0600 4593 |
| Connection cable 0430 0143 | Quick-action surface probe | - | 0604 0194 |
| | Connection cable | | 0430 0143 |

testo 300 XXL - Top equipment for extreme maintenance requirements















Experts are our favourite customers



AG Academy

Even more important is the exchange with other specialists from your branch. After all, we are dealing with your competence and your professional routine when using our instruments.

on physical cohesions.

By the way: 98% of our training participants fully recommend our seminars and training.



Using the testo 300 XXL measurement system it is possible to carry out all measurement jobs on all gas, oil and solid fuel furnaces at highest flexibility (CO is optional up to 30000 ppm).

The measurement system is made up of an analysis box for flue gases and a control unit which also serves as a hand-held instrument for additional ambient measurements.

- Automatic CO fresh air rinse
- Hot spot search during the zeroing phase
- Memory: 4000 data blocks
- Built-in printer
- 8 user defined function buttons
- Adjustable timer with alarm function
- Touchscreen (optional)
- NO_x (NO, NO₂) measurement





| Accessories and Spare parts | Part no. |
|--|--|
| Power unit 230 V/ 8 V/ 1 A, for instrument (European plug), For mains operation and battery recharging | 0554 1084 |
| Touch screen with pen (available only with original order) | 0440 0559 |
| Cable, coiled, 2m, connects control unit and analysis box | 0449 0052 |
| NO measuring module, 0 to 3000 ppm, built into analyser box | 0440 3935 |
| NO2 measuring module, built into analyser box | 0440 3926 |
| CO solid fuel measurement set consisting of gas pre- paration, strong pump and measuring range extension module | 0440 0567 |
| CO solid fuel measurement upgrade set (available from service point) | 0554 0567 |
| Hose connection set for gas pressure measurement to heating systems, incl. silicone hoses and T-pieces | 0554 0315 |
| Pressure drop test set 200 mbar, incl. manual bulb pump, hoses, T-fitting w/ valve, conical test stopper 1/2" | 0554 3153 |
| Test pump to produce test pressure | 0554 3157 |
| Spare thermal paper for printer (6 rolls) | 0554 0569 |
| Transport and Protection | Part no. |
| Carrying strap set for analysis box and hand-held analyser | 0440 2545 |
| Measurement case (leather) with drawers for analysers and accessories | 0516 0307 |
| Software and Accessories | Part no. |
| | |
| Configuration and adjustment software for instrument programming | 0554 0507 |
| | 0554 0507 0554 0508 |
| programming Analysis software for showing measurements in form of diagrams, tables and for customer data manage- | |
| programming Analysis software for showing measurements in form of diagrams, tables and for customer data management | 0554 0508 |
| programming Analysis software for showing measurements in form of diagrams, tables and for customer data management RS232 cable | 0554 0508 0409 0178 |
| programming Analysis software for showing measurements in form of diagrams, tables and for customer data management RS232 cable Probes TÜV approved flue gas probe, 180 mm immersion depth, up to +500°C, corr. to the latest instr. test guidelines, also for meas. on atmospheric gas systems, | 0554 0508 0409 0178 Part no. |
| programming Analysis software for showing measurements in form of diagrams, tables and for customer data management RS232 cable Probes TÜV approved flue gas probe, 180 mm immersion depth, up to +500°C, corr. to the latest instr. test guidelines, also for meas. on atmospheric gas systems, 2.2 m hose TÜV approved flue gas probe, 335 mm immersion depth, up to +500°C, corresponding to the latest instrument test guidelines, also for atmospheric gas systems, 2.2 m hose Flue gas probe, 335 mm immersion depth incl. probe stop, NiCr-Ni thermocouple up to +500°C, special NO2 hose 2.2 m | 0554 0508 0409 0178 Part no. 0600 9556 |
| programming Analysis software for showing measurements in form of diagrams, tables and for customer data management RS232 cable Probes TÜV approved flue gas probe, 180 mm immersion depth, up to +500°C, corr. to the latest instr. test guidelines, also for meas. on atmospheric gas systems, 2.2 m hose TÜV approved flue gas probe, 335 mm immersion depth, up to +500°C, corresponding to the latest instrument test guidelines, also for atmospheric gas systems, 2.2 m hose Flue gas probe, 335 mm immersion depth incl. probe stop, NiCr-Ni thermocouple up to +500°C, special | 0554 0508 0409 0178 Part no. 0600 9556 |
| programming Analysis software for showing measurements in form of diagrams, tables and for customer data management RS232 cable Probes TÜV approved flue gas probe, 180 mm immersion depth, up to +500°C, corr. to the latest instr. test guidelines, also for meas. on atmospheric gas systems, 2.2 m hose TÜV approved flue gas probe, 335 mm immersion depth, up to +500°C, corresponding to the latest instrument test guidelines, also for atmospheric gas systems, 2.2 m hose Flue gas probe, 335 mm immersion depth incl. probe stop, NiCr-Ni thermocouple up to +500°C, special NO2 hose 2.2 m Flue gas probe, 335 mm immersion depth incl. probe stop, NiCr-Ni thermocouple up to +1000°C, special | 0554 0508 0409 0178 Part no. 0600 9556 0600 9557 |

| Technical data | |
|---------------------------|--------------------------------|
| O2 measurement | 0 to +25 Vol. % O ₂ |
| CO2 measurement | 0 to +1 Vol. % CO ₂ |
| CO measurement (H2 comp.) | 0 to +500 ppm CO |
| Efficiency | 0 to +120 % |
| Flue gas loss (qA) | -20 to +99.9 % qA |
| NO measurement (optional) | 0 to +3000 ppm NO |
| NO2 meas. (optional) | 0 to +500 ppm NO ₂ |
| Draught | -40 to +40 hPa |
| delta P 1 | ±80 hPa |
| delta P 2 | ±1000 hPa |
| Temperature measurement | -40 to +1200 °C |
| | |

See the testo 300 XXL brochure and www.testo.com for more information.

testo 300 XXL Control unit

°C, m/s, %RH, hPa, CO, CO2, rpm, mA

testo 300 XXL control unit, displays measurement data and controls the analysis box, incl. built-in printer, backlit display, temperature and pressure measurement, 1 user defined probe socket (leak detection probe, ambient CO probe, ambient air probes), RS 232 interface, data memory for 4000 data blocks

Part no. 0563 0354

testo 300 XXL analysis box

O2, CO2, °C, CO, (NO), (NO2)

testo 300 XXL analysis box, with builtin power unit, condensate trap, calibration protocol, measures temperature, flue gas dew point, flue draught, O2, CO2, CO (H2 compensated), flue gas loss, efficiency, excess air

Part no. 0563 0352

Recommended Set: testo 300 XXL, Basic Set for Installation

and Customer Service testo 300 XXL analysis box, with built-in power unit, condensate trap, calibration protocol, measures temperature, flue gas dew point, flue draught, O2, CO2, CO (H2 compensated), flue gas loss, efficiency, excess air 0563 0352 testo 300 XXL control unit, displays measurement data and controls the analysis box, incl. built-in printer, backlit display, temperature and pressure measurement, 1 user defined probe socket (leak detection probe, ambient CO probe, ambient air probes), RS 232 interface, data memory for 4000 data blocks 0563 0354 0449 0052 Cable, coiled, 2m, connects control unit and analysis box TUV approved flue gas probe, 335 mm immersion depth, up to $\pm 500^{\circ}$ C, corresponding to the latest instrument test guidelines, also for atmospheric gas systems, 2.2 m hose 0600 9557 0554 0307 Smoke tester with oil, soot sheet, for measuring soot in flue gas 0600 9797 Combustion air temperature probe, immersion depth 60 mm 0516 0351 Transport case for analyser, probes and accessories

Recommended Set: testo 300 XXL, Comfort Set for Installation, Customer Service, Damage Assessment/Analysis

testo 300 XXL analysis box, with built-in power unit, condensate trap, calibration protocol, measures temperature, flue gas dew point, flue draught, O2, CO2, CO (H2 compensated), flue gas loss, efficiency, excess air 0563 0352 testo 300 XXL control unit, displays measurement data and controls the analysis box, incl. built-in printer, backlit display, temperature and pressure measurement, 1 user defined probe socket (leak detection probe, ambient CO probe, ambient air probes), RS 232 interface, data memory for 4000 data blocks 0563 0354 0449 0052 Cable, coiled, 2m, connects control unit and analysis box $T\bar{U}V$ approved flue gas probe, 335 mm immersion depth, up to +500°C, corresponding to the latest instrument test guidelines, also for atmospheric gas systems, 2.2 m hose 0600 9557 0554 0307 Smoke tester with oil, soot sheet, for measuring soot in flue gas 0600 9797 Combustion air temperature probe, immersion depth 60 mm Quick-action hot wire probe, \varnothing 10 mm, with telescopic handle, for measurements in the lower velocity range with direction recognition 0635 1041 0632 1246 Gas leak detection probe to detect leaks in gas heating systems 0632 1247 Ambient CO probe 0516 0351 Transport case for analyser, probes and accessories



Common Accessories and Qualification

Cases

Case system

- The attachable case system especially for contractors makes it easy to transport all your equipment
- The system case, particularly robust, made of ABS plastic, with foam inserts
- Unlimited extension possibilities with the Testo case system







Tools system case with tools section, without contents, attachable to basic system case

Part no. 0516 0329

Product system case with small plastic boxes, without contents, attachable to basic system case

Part no. 0516 0328

Versatile system case without sections, attachable to basic system case

Part no. 0516 0331

Qualification

Heating Measurement Engineering Qualification for Heating Fitters and Service Employees.

Please ask us for more information.

Printers

Readings documentation

The readings are sent to the Testo printer by infrared.



Testo printer with cordless IRDA and infrared interface, 1 roll of thermal paper and 4 round batteries

Part no. 0554 0547

Fast testo 575 printer, incl. 1 roll of thermal paper and batteries, Infrared thermal line printer with graphics

Part no. 0554 1775



Installation and Safety

Measuring instruments for installation

Temperature

| Surface temperature measurement | testo 905-T2 | Page 20 |
|---|--------------|---------|
| Differential temperature measurement – At a glance | testo 935 | Page 20 |
| Non-contact temperature measurement – Fast and clean | testo 825-T2 | Page 21 |
| 2 in 1 temperature measurement – Non-contact or direct | testo 825-T4 | Page 21 |
| Monitoring room temperature – Efficiently | testo 174 | Page 22 |
| Monitoring temperature – Long-term and without interruption | testo 175-T3 | Page 22 |

Pressure

| Pressure measurement – Ideal for field use, efficient and accurate | testo 506 | Page 23 |
|--|----------------|---------|
| Pressure measurement for gas and water installation | testo 312-2/-3 | Page 24 |
| Complete test system for gas and water installation | Test system | Page 25 |
| The complete test system for gas and water pipes | testo 314 | Page 26 |

Endoscopy / Wood moisture

| Fiberscopes – For fast diagnoses | testo 318 | Page 27 |
|--------------------------------------|-----------|---------|
| Compact wood/material moisture meter | testo 606 | Page 23 |

Measuring instruments for your safety

Indoor Air Quality

| Gas leak detector | testo 317-2 | Page 27 |
|--|-----------------------|---------|
| Detector for leaks on natural gas pipes | testo 316-1 | Page 28 |
| Gas leak detector – Detects even the smallest leaks | testo gas detector | Page 28 |
| Flue gas spillage detector for detecting escaping flue gas | testo 317-1 | Page 29 |
| Ambient carbon monoxide warning | testo 317-3 | Page 29 |
| CO warning measurement – For your safety | testo 315-2 | Page 30 |
| Versatile CO measurement – For safety and service | testo 315-1 | Page 31 |



For latest prices and delivery to your door visit MyTub Ltd - 0845 303 8383 - www.mytub.co.uk - info@mytub.co.uk

Surface temperature measurement



testo 905-T2

The testo 905-T2 measurement stick measures surface temperatures up to 500°C fast and efficiently. The sprung, wide thermocouple measuring head guarantees a very quick reaction time and a high accuracy level.

- · User-friendly operation
- · Easy-to-read
- · Super fast measurement
- · Auto Off function



Measuring surface temperature e.g. in a radiator

testo 905-T2

Surface temperature measurement stick with spring loaded probe, incl. multi-function clip, battery

Part no. 0560 9052

| Technical data | | |
|----------------|----------------|----------------------|
| Meas. range | -50 to +350 °C | Short-term to +500°C |
| Battery life | 150 h | |

Differential temperature measurement - At a glance



testo 935



The testo 935 differential thermometer measures the temperature values of two probes simultaneously. In this way, you can measure the temperature difference between flow and return in a heating boiler. The large two-line display shows both values and the differential value can be called up.

- 2 probes can be connected
- Display: T1, T2 and differential temperature
- · Button to hold readings and call up min and max values
- TopSafe case protects from dirt, water and impact (optional)



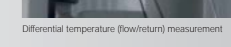


Part no. 0560 9350

tion protocol

| Technical data | |
|----------------|------------------|
| Meas. range | -50 to +1000 °C |
| Battery life | 150 h |
| Dimensions | 190 x 57 x 42 mm |
| Weight | 300 g |

| | - |
|--|-----------|
| Accessories Ordering data | Part no. |
| TopSafe (protection case) with bench stand | 0516 0183 |
| Testo printer with cordless IRDA and infrared interface, 1 roll of thermal paper and 4 round batteries | 0554 0547 |
| Transport case (plastic) for instrument and accessories | 0516 0184 |
| Suitable probes at a glance | Part no. |
| Pipe wrap probe for pipe diameter 5 to 65 mm, with exchangeable measuring head. Measuring range short-term to +280°C | 0602 4592 |
| Waterproof immersion/penetration probe | 0602 1292 |





Non-contact temperature measurement – Fast and clean

testo 825-T2

The compact, fast response infrared thermometer testo 825-T2 accurately measures surface temperatures up to 400°C, for example, at difficult to access points

- Laser sighting
- Emissivity adjustable from 0.20 to 1.00
- · Acoustic alarm sounds when limit is exceeded
- · Wall/belt holder to quickly position instrument



Non-contact surface temperature measurement e.g. in

testo 825-T2

Infrared thermometer with laser sighting and audible alarm, incl. TopSafe and wall/belt holder

Part no. 0560 8256

Accessories Ordering data Part no. Adhesive tape e.g. for polished surfaces (roll, 10 m 0554 0051 long, 25 mm wide), E = 0.93, temperature resistant up to +300°C

| Technical data | |
|-----------------------------|--------------------|
| Meas. range | -50 to +400 °C |
| Measurement spot Ø/Distance | 1/3 |
| Battery life | 20 h |
| Dimensions | 184 x 43.4 x 19 mm |
| Weight | 80 g |

2 in 1 temperature measurement - Non-contact or direct

testo 825-T4

The testo 825-T4 infrared and contact thermometer can measure surface temperatures up to +400°C quickly and without contact or accurately by contact. The contact side is equipped with a fast response sprung measurement head for shiny, reflecting or uneven surfaces but also for objects with unknown emissivities. The direct reference measurement with the infrared thermometer makes it possible to determine and adjust the emissivity required for the infrared measurement.

- · All the advantages of testo 825-
- · Infrared and contact measurement in one instrument
- · Emissivity adjustable to contact measurement
- Auto-Off function

testo 825-T4

Infrared and contact thermometer with sighting laser and alarm, incl. TopSafe and wall/belt holder

Part no. 0560 8258

| Technical data | Infrared thermometer | Contact thermometer |
|-----------------------------|----------------------|---------------------|
| Meas. range | -50 to +400 °C | -50 to +250 °C |
| Measurement spot Ø/Distance | 1/3 | |
| Battery life | 20 h | |
| Dimensions | 184 x 43.4 x 19 mm | |



Temperature measurement on a non-smooth radiator using a self-adapting, flexible measuring head and noncontact measurement on a radiator



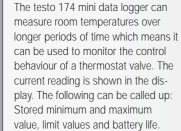




Monitor ambient temperature - Efficiently



testo 174



- · Accurate, efficient temperature logging with up to 3900 rea-
- · Alarm display if user defined maximum/minimum values are exceeded
- · Software for data export, data analysis and parameterisation (optional)
- · Data secure even if battery is spent



(optional)

Logging room temperature with immediate alarm display if limits are exceeded

| Technical data | |
|----------------------|--|
| Meas. range | -30 to +70 °C |
| Data memory | 3900 readings |
| Measuring rate | 1 min 4 h |
| Battery life | 500 days (typical) |
| Analysis software | MS Windows 95b / 98 / ME / NT4-Sp4 / 2000 / XP |
| Dimensions | 55 x 35 x 14 mm |
| Weight | 24 g |

testo 174, Starter Set

Temperature mini data logger, 1 channel, ComSoft 3 Basic, wall holder, lock, interface incl. PC connection cable, battery

Part no. 0563 1742

testo 174

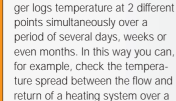
Temperature mini data logger, 1 channel, incl. wall holder, lock and battery

Part no. 0563 1741

Monitor temperature - Long-term and uninterrupted



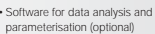
testo 175-T3



The 175-T3 temperature data log-

- · Alarm display when user defined maximum/minimum values have been exceeded

| • | Temperature logging with up to | |
|---|--------------------------------|--|
| | 16000 readings | |



| • | Software for data analysis and |
|---|--------------------------------|
| | parameterisation (optional) |

| longer period of time. | |
|---|-----------|
| Accessories Ordering data | Part no. |
| Fast testo 575 printer, incl. 1 roll of thermal paper and batteries | 0554 1775 |
| Spare thermal paper for printer (6 rolls), permanent ink, Measurement data documentation legible for up to 10 years | 0554 0568 |
| Lock for wall holder for testo 175/177 dataloggers | 0554 1755 |
| ComSoft 3 - Basic Set with RS 232 interface for testo 175 | 0554 1759 |
| Suitable probes at a glance | Part no. |
| Pipe wrap probe for pipe diameter 5 to 65 mm, with exchangeable measuring head. Measuring range short-term to +280 $^{\circ}\text{C}$ | 0602 4592 |

| Technical data | | | |
|----------------|--------------------------|-------------------|--|
| Meas. range | -50 to +400 °C | Battery life | > 2.5 years* |
| Data memory | -50 to +1000 °C 16000 | Analysis software | MS Windows 95b / 98 / ME / NT4-Sp4 / 2000 / XP |
| Петногу | | Dimensions | 82 x 52 x 30 mm |
| Measuring rate | 10 s to 24 h | Weight | 90 g |
| | | | |

^{*} At a measuring cycle of 15 min (-10 to +50°C)



Inspects flow/return temperature

testo 175-T3

2 channel temperature data logger, wall holder and calibration protocol



Compact wood/material moisture meter

testo 606

The compact testo 606 moisture meter is very user-friendly. Simply remove protective cap, place measuring electrodes in the building material - finished:

- Wood moisture measurement
- Measurements on building materials e.g. plaster, flooring...

Wood/material moisture meter incl. clip

- · Moisture scale (6 to 44%) for wood and building material
- Protection cap with clip testo 606 is always ready to hand
- · Automatic instrument and battery test

Technical data

Electrodes: integrated, exchangeable, 8 mm long

Applications: Wood, wood products, veneer, cardboard, paper, set building materials, plaster, flooring, coatings

Measuring range of wood: 6 to 44%/accuracy ±1%

Measuring range of material: 0.2 to 2%/accuracy ±0.05%

| Oper. temp. | 0 to +40 °C |
|------------------------------|-----------------------------|
| Oper. humidity | 0 to +85 %RH |
| Battery type | 3V button cell (CR 2032) |
| Dimensions | 130 x 40 x 21 mm |
| Weight | 98 g |
| Diameter/ probe shaft tip | Ø8mm |



Fast and easy measurement of material moisture

| Accessories Ordering data | Part no. |
|----------------------------|-----------|
| Pocket, For safe transport | 0516 6061 |

Pressure measurement - Practical, efficient and reliable

testo 506

testo 606

and battery

Part no. 0560 6061

The mini differential pressure meter is ideally suitable for all pressure measurements when adjusting heating boilers. It switches over the measurement range automatically. It measures the flue gas draught or the differential pressure of the combustion chamber compared to the environment with the very high accuracy level of the lower measurement range, all other pressures with the upper measurement range. One-touch operation. The magnet in the rear wall of the housing and the suspension loop facilitate easy attachment. Your hands are then left free for adjustment work

- · Automatic measurement range switchover 10 / 200 hPa/mbar
- 5 switchable units: hPa/mbar, mmH2O, mmHg, inH2O, psi
- Magnet holder and suspension dool
- Soft rubber casing protects against impact
- 4/6 mm hose connections



Switchable measurement range; gas flow pressure and flue draught measurement

testo 506

0 to 10/200 hPa/mbar

Differential pressure meter, incl. connection hoses and battery

Part no. 0560 5063

| Technical data | |
|----------------|-----------------|
| Meas. range | 0 to +10 hPa |
| | +10 to +200 hPa |
| Battery life | 150 h |
| Dimensions | 86 x 48 x 24 mm |
| Weight | 55 g |

| Accessories Ordering data | Part no. |
|---|-----------|
| Connection hose, silicone, 5m long, Max. load 700 hPa (mbar) | 0554 0440 |
| Pressure set for gas pressure measurement on heating systems | 0554 0449 |
| Pressure set with flue draught probe, consisting of: 2 x silicone hoses Ø 4 mm and Ø 6 mm respectively, 4 mm and 6 mm T-piece, connection piece | 0554 3150 |





Pressure measurement for gas and water installation



testo 312-2/-3



ters are DVGW approved and correspond to TRGI for all pressure adjustments and pressure inspections on gas heating boilers. Use the testo 312-2 precision manometer to check flue gas draught, differential pressure in the combustion chamber compared with ambient pressure or gas flow pressure with high resolution. Fine pressures with a resolution of 0.01 hPa can be measured in the range from 0 to 40 hPa. The versatile testo 312-3 pressure meter facilitates fast and efficient preliminary and main

The testo 312-2 and 3 manome-

- · Switchable measuring ranges, ideal resolution
- Compensation of temperature controlled reading deviations
- Alarm display when user defined limit values are exceeded
- · Clear display with time



Differential pressure measurement on heating units

testo 312-2

Up to 40/200 hPa

up to 6000 hPa (6 bar).

Precision manometer up to 40/200 hPa, DVGW approval, incl. alarm display, battery and calibration protocol

tests on gas and water pipelines

Part no. 0632 0313

testo 312-3

Up to 300/600 hPa

Versatile pressure meter up to 300/6000 hPa, DVGW approval, incl. alarm display, battery and calibration protocol

| Suitable probes at a gland | ce | Part no. |
|---|--------|-----------|
| Pressure set with flue draught probe, consisting of: 2 x silicone hoses \emptyset 4 mm and \emptyset 6 mm respectively, 4 mm and 6 mm T-piece, connection piece | | 0554 3150 |
| | 215 mm | |
| | Ø 5 mm | |

| Technical data | testo 312-2 | |
|----------------------|---|---|
| Meas. range | -40 to +40 hPa | -200 to +200 hPa |
| Accuracy ±1 digit | ±1.5% of mv (+3 to +40 hPa) ±0.03 hPa (0 to +3 hPa) | ±0.5 hPa (0 to +50 hPa) ±2 hPa (+50 to +200 hPa) |
| Resolution | 0.01 hPa | 0.1 hPa |
| Overload | ±1000 hPa | ±1000 hPa |
| Technical data | testo 312-3 | |
| Meas. range | -300 to +300 hPa | -6000 to +6000 hPa |
| Accuracy ±1 digit | ±0.5 hPa (0 to +50 hPa) ±1.5 hPa (+50 to +300 hPa) | ±2% of mv (+400 to +2000 hPa) ±4% of mv (+2000 to +6000 hPa) ±4 hPa (0 to +400 hPa) |
| Resolution | 0.1 hPa | 1 hPa |
| Overload | ±8000 hPa | ±8000 hPa |
| Common data | testo 312-2/-3 | |
| Dimensions | 215 x 68 x 47 mm | |
| Weight | 300 g | |

| Printers and Accessories | Part no. |
|--|-----------|
| Testo printer with cordless IRDA and infrared interface, 1 roll of thermal paper and 4 round batteries | 0554 0547 |
| Recharger for printer (with 4 standard rech. batteries), Rechargeable batteries are recharged externally | 0554 0110 |
| Spare thermal paper for printer (6 rolls) | 0554 0569 |
| Spare thermal paper for printer (6 rolls), permanent ink, Measurement data documentation legible for up to 10 years | 0554 0568 |
| Additional Accessories and Spare Parts | Part no. |
| 9V rech. battery for instrument, Instead of battery | 0515 0025 |
| Recharger for 9V rechargeable battery, For external recharging of 0515 0025 battery | 0554 0025 |
| Pressure transmitter 1-1000 mbar to measure pressure in filled water pipelines | 0554 3168 |
| Pressure transmitter 1-6 bar to measure pressure in filled water pipelines | 0554 3159 |
| Connection hose for pressure transmitter to system (1 off) | 0554 3170 |
| Transport and Protection | Part no. |
| TopSafe (protection case), with bench stand, Protects instrument from dirt and impact | 0516 0443 |
| Magnetic bench stand suitable for TopSafe 0516 0443, For positioning on boilers, for example | 0554 0407 |
| Case, For secure storage of measuring instrument | 0516 0191 |
| Transport case (plastic), For transport and secure storage of measuring instrument and accessories | 0516 3120 |
| | |



Complete test systems for gas/water fitters

Testing system set

Everything you need to inspect gas and water pipeline installations: Check pressure drop using the testo 312-3 electronic pressure meter. The measurement results are output on the printer. Using the slide rule, you can quickly determine the amount of gas leaking and thus the serviceability of the gas pipelines. A gas leak is quickly detected by testo 316-1.

- Pre and main test on gas pipelines
- · Pressure check on water pipelines
- Fast detection of amount of leaking gas
- · Efficient leak detection



Pressure test on water pipes (3-5 bar test pressure)

| Accessories Ordering data | Part no. |
|--|-----------|
| Pressure drop test set 200 mbar, incl. manual bulb pump, hoses, T-fitting w/ valve, conical test stopper 1/2" | 0554 3153 |
| Test pump to produce test pressure | 0554 3157 |
| Single-pipe counter cap, connects test fittings to pipe, Simply dismantle gas counter, attach single-pipe counter cap and connect hose | 0554 3156 |
| Two-valve branch (brass) to connect 2 or more pipes, can be blocked off separately | 0554 3161 |
| Single-valve stop to block off pipe, e.g. when changing hoses during a test | 0554 3162 |
| LW 6 connection hose, To connect T-fitting/single-pipe counter cap or for extension purposes | 0554 3158 |
| Conical test stop 1/2" for connecting test set to the gas pipe 16–32 mm, Connects test fittings to pipe | 0554 3151 |
| Conical test stop 3/4" for connecting the test set to the gas pipe 32?44 mm, Connects test fittings to pipe | 0554 3155 |
| Conical test stop 1" to connect test fittings to gas pipe 35–65 mm, Connects test fittings to pipe | 0554 3152 |
| High pressure stage stop 3/8" and 3/4", To connect test fittings to gas pipe | 0554 3163 |
| High pressure stage stop 1/2" and 1", To connect test set to gas pipe | 0554 3164 |
| Leak detection spray for spraying on the gas pipe, shows lea- king points where bubbles form, To detect leaks (bubbles appear) in gas pipes | 0554 3166 |
| System case for the complete test system, Ensures orderly storage of case contents | 0554 3165 |
| Slide rule to quickly determine serviceability | 0554 3169 |
| DKD calibration certificate/Pressure, Differential and positive pressure; 6 measuring points distributed over meas. range (> 0.6% of full-scale value) | 0520 0225 |

Testing system set

| testo 312-3 pressure | meter |
|----------------------|-------|
|----------------------|-------|

TopSafe for testo 312 Printer

testo 316-1 gas leak detector

TopSafe for testo 316-1

Accessories: Pressure drop test set 200 mbar, testing pump, single-pipe counter cap, two valve T-fitting, single valve barrier, connection hose

Part no. 0563 0314

LW 6, conical test plugs 1/2", 3/4", high pressure stage stops 3/8", 3/4", 1/2", 1", leak detection spray, slide rule, system case

Pressure drop test set, 200 mbar Testing pump, greater than 500 mbar

Single-pipe counter cap Two-valve T-fitting

Single-valve barrier

Connection hose LW

Conical test plugs 1/2" and 3/4"

High pressure stage stop 3/8", 1/2", 3/4", and 1'

Leak detection spray

System case

Please order the testo 312-3 or testo 312-2 instrument suitable for your requirements (see opposite page)

High pressure set with case (without instrument)

Part no. 0554 3160



The complete testing system for gas and water pipes



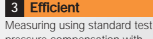
1 Unique

Efficient measurement due to absolute pressure compensation testo 314 independently

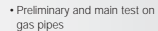
compensates fluctuations in absolute pressure during volume flow measurement via absolute pressure compensation.



To determine ΔP efficiently and



pressure compensation with feeding unit The flow test which is independent of the gas mains, has the advantage that pressure fluctuations in the pipes can be compensated. The built-in flow pressure controller (gas bubble with gas feeding unit)



compensates for fluctuations.

displayed in testo 314 along with

The finely adjusted value is

the leakage amount.

- Pressure drop test on water pipes (high pressure measurement up to 30 bar)
- · Fast measurement of amount of gas leaking
- Efficient detection of gas leaks using testo 316-1
- Analysis software to show course of measurement



Zeroing phase for connected

quickly, zeroing to ambient air pressure takes place while the measurement is in progress. This eliminates interruptions and removal of pipes.





Pressure meter with built-printer, from -1000 mbar to +1000 mbar

Part no. 0560 3140



The complete testing system in a case

The complete testing system set for gas/water pipes

| testo 314, pressure meter with built-in printer, from -1000 mbar to +1000 mbar |
|--|
| Mains unit 230 V/8 V/1 A for separate use of control unit |
| System case incl. hose set for connection to the gas pipe |
| testo 316-1, electronic gas leak detector with flexible measurement probe |
| TopSafe for testo 316, indestructible protection case incl. stand, protects from dirt and impact |
| Leak detection spray for spraying on gas pipe, bubbles indicate leaking points |
| Conical test stop 1/2" for connecting test set to the gas pipe 16–32 mm |
| Conical test stop 3/4" for connecting test set to the gas pipe 24–44 mm |
| High pressure step plug 3/8" and 3/4" for connecting test set to the gas pipe |
| High pressure step plug 1/2" and 1" for connecting test set to the gas pipe |
| Pressure release plug |
| Single-valve block for blocking off the pipe |
| Double valve branch (brass) for connecting 2 or more pipes, can be blocked off separately |
| Test pump for generating test pressure |
| |

Part no. 0563 3140 70

| Technical data | |
|-------------------------|----------------------|
| Pressure meas. range | 0 to 1000 mbar |
| Resolution | 0.1 mbar |
| Accuracy | ±0.5 mbar; ±3% of mv |
| Volume flow meas. range | 0 to 8 l/h |
| Resolution | 0.1 l/h |
| Accuracy | ±0.2 l/h; ±5% of mv |
| Battery life | > 5 h |
| Dimensions | 252 x 115 x 58 mm |
| Weight | Approx. 728 g |
| | |

| Accessories Ordering data | Part no. |
|--|-----------|
| Gas feeding unit for testo 314, for battery-operated measurement | 0554 3142 |
| Power unit 230 V/ 8 V/ 1 A, for instrument (European plug), For mains operation and battery recharging | 0554 1084 |
| testo 316-1, Electronic gas leak detector with flexible measurement probe and battery | 0632 0316 |
| Hose set for connection to gas pipe with test pump and conical test plug 1/2" | 0554 3141 |
| Single-pipe counter cap, connects test fittings to pipe | 0554 3156 |
| Two-valve branch (brass) to connect 2 or more pipes, can be blocked off separately | 0554 3161 |
| Single-valve stop to block off pipe | 0554 3162 |
| LW 6 connection hose, To connect T-fitting/single-pipe counter cap or for extension purposes | 0554 3158 |
| Conical test stop 1/2" for connecting test set to the gas pipe 16–32 mm | 0554 3151 |
| Conical test stop 3/4" for connecting the test set to the gas pipe 32?44 mm | 0554 3155 |
| Conical test stop 1" to connect test fittings to gas pipe 35–65 mm | 0554 3152 |
| High pressure stage stop 3/8" and 3/4", To connect test fittings to gas pipe | 0554 3163 |
| High pressure stage stop 1/2" and 1", To connect test set to gas pipe | 0554 3164 |
| Leak detection spray for spraying on the gas pipe, shows leaking points where bubbles form | 0554 3166 |
| Spare thermal paper for printer (6 rolls) | 0554 0569 |
| Pressure set for gas pressure measurement on heating systems | 0554 0449 |
| Test pump to produce test pressure | 0554 3157 |
| Pressure release plug | 0554 3171 |
| ISO calibration certificate/Flow in gases, 5 measurement points | 0520 0084 |
| Transport and Protection | Part no. |
| TopSafe for testo 316, protection case incl. stand, protects from dirt and impact | 0516 0189 |
| System case with hose set, test pump and conical test plug 1/2" | 0516 3140 |
| Software and Accessories | Part no. |
| Analysis software, shows measurement in form of diagrams, tables and manages customer data | 0554 3332 |
| RS232 cable, Connects instrument to PC (1.8 m) for data transfer | 0409 0178 |
| Probes and Accessories | Part no. |
| High pressure probe made of stainless steel, up to 30 bar, incl. connection line | 0632 1842 |
| Pipe wrap probe for pipes with diameter of up to 2", for flow/return temp. meas. in hydronic systems | 0600 4593 |
| Ouick-action surface probe with sprung thermocouple strip, measuring range short-term to +500°C | 0604 0194 |
| Connection line for fast-action surface probe | 0440 0143 |
| | |



Fiberscopes - For fast diagnosis

testo 318

The fiberoptic testing tools from the testo 318 series provide you with a clear picture of difficult-toaccess points. Dark areas are illuminated by the built-in halogen light and the high powered lens focuses on objects as close as 19 mm (3/4"). The lens and probe shaft can be immersed in liquids without worry.

- Thin flexible probe shaft
- · Easy one-hand operation
- · Clip-on 45° mirror (optional)
- · For inspections in seconds



Inspecting a hard to reach point in a heating system

testo 318-1 S

914 mm long, Ø 6 mm

Fiberscope, probe: 914 mm long/Ø 6 mm, halogen light and batteries

Part no. 0632 3181

testo 318-1

914 mm long, Ø 10 mm

Fiberscope, probe: 914 mm long/Ø 10 mm, halogen light, batteries

Part no. 0632 0318

testo 318-2 S

457 mm long, Ø 6 mm

Fiberscope, probe: 457 mm long/Ø 6 mm, halogen lamp and batteries

Part no. 0632 3182

testo 318-2

457 mm long, Ø 10 mm

Fiberscope, probe: 457 mm long/Ø 10 mm, halogen lamp, batteries

Part no. 0632 0319

| Accessories Ordering data | Part no. |
|---|-----------|
| Spare halogen lamp, Extremely powerful for optimum illumination, even in dark areas | 0213 0017 |
| Clip on 45° mirror, Ø 6 mm, For visual inspections at hard-to-access points | 0554 1325 |
| Clip on 45° mirror, Ø 10 mm, For inspections at hard to access | 0554 1320 |

testo 318-6

1830 mm long, Ø 10 mm

Complete 318-6 Kit consisting of fiberscope, probe: 1830 mm long/Ø 10 mm, halogen lamp, clip-on 45° mirror, attachable clip with magnet, spare lamp, batteries and hard shell case

Part no. 0563 3186

| Technical data | testo 318-1/-2 S | testo 318-1/-2/-6 |
|---------------------------------|-----------------------|-----------------------|
| Number of image points (fibres) | 6,000 | 6,000 |
| Viewing field | 40° | 40° |
| Min. focussing distance | 19 mm | 19 mm |
| Probe diameter | 6 mm | 10 mm |
| Max. bending radius | 203 mm | 203 mm |
| Light source | Halogen lamp (3220 K) | Halogen lamp (3220 K) |

Gas leak detector

testo 317-2

Highly practical gas leak detector for fast checks on gas pipe connections, with visual bar display.

- Self-test by sensor following switch-on
- · Audible confirmation of readiness to operate
- · Rising alarm sounds with increasing gas concentrations
- Non-stop sound if alarm threshold is exceeded
- · Battery monitoring with visual display

testo 317-2

Gas leak detector including case with belt clip and hand loop, self-test function and batteries

| Technical data | | | |
|---------------------------|---|------------------------|-------------------------------------|
| Meas. range | 0 to 20.000 ppm CI | H ₄ 0 to 10 | 0.000 C ₃ H ₈ |
| Display | 8 segment trend dis | splay | |
| Alarm thresholds | 10.000 ppm CH ₄ | 5000 | C ₃ H ₈ |
| Lower response thresholds | 100 ppm CH ₄ 50 C ₃ H ₈ | | |
| t ₉₀ | <5 s | Heat-up time | 60 s |
| Battery type | 2 batteries type mic | ro AAA 1.5 V (LRO | 3) |
| Battery life | 4 h (LR03) | | |
| Oper. temp. | -5 to +45 °C | Storage temp. | -20 to +50 °C |
| Audible emitter | 85 dB(A) | | |



Audible warning about dangerous gas concentrations e.g. at gas pipe connections



Detector for leaks in natural gas pipes



testo 316-1

The testo 316-1 gas leak detector quickly detects even the smallest

- Bendable measurement probe for inaccessible pipes
- · Optical and audible alarm if limit value is exceeded
- TopSafe case protects from dirt and impact (optional)

testo 316-1

Electronic gas leak detector with flexible measurement probe and battery

Part no. 0632 0316

| Technical data | |
|-----------------|---------------------------------|
| Meas. range | 0 to 10,000 ppm CH ₄ |
| 1st alarm limit | from 200 ppm CH ₄ |
| 2nd alarm limit | 10.000 ppm CH ₄ |
| Battery life | > 5 h |
| Dimensions | 190 x 57 x 42 mm |

(optional)

| Accessories Ordering data | Part no. |
|---|-----------|
| TopSafe for testo 316, protection case incl. stand, protects from dirt and impact | 0516 0189 |
| Case for instrument and probes, For safe and orderly storage | 0516 0182 |
| Transport case (plastic), For transport and secure storage of measuring instrument and accessories | 0516 3120 |
| Accessories set (for instrument without TopSafe) includes multi- function clip, carrier loop, probe holder | 0554 0550 |



Checks for leaks in domestic gas pipes

Gas detector - Detects even the smallest gas leaks

testo gas detector

According to DVGW leaflet G 465-4, gas detectors are approved for aboveground gas detection up to the "lower explosive limit (LEL)". Testo's gas detector is a multi-range gas detector for the gas types methane, propane and hydrogen. Gas concentrations are measured by the semi-conductor sensor in the ppm range and are shown in the display with a

resolution of 1 ppm.

- Audible signals when approaching the lower explosion limit
- Continuous sound and display when the explosion limit is reached

| Flexible probe extension for difficult-to-access points | Gas detection and leak location in gas pipelines installations |
|---|--|
| tacta das datactor | |

s and

| Technical data | | | | |
|-------------------------------|---|---------------------|------------------|--|
| Display range | Methane CH ₄ | 1 to 999 ppm, 0.1 t | o 4.4 Vol.% | |
| | Propane C ₃ H ₈ | 1 to 999 ppm, 0.1 t | o 1.9 Vol.% | |
| | Hydrogen H ₂ | 1 to 999 ppm, 0.1 t | o 4.0 Vol.% | |
| Resolution | 1 ppm / 0.1 Vol.% | | | |
| First reaction | >10 ppm | | | |
| Power supply | Built-in rechargeable block, NiMH, 1600 mAh | | | |
| Ex-Protection | Sensor intrinsically safe to DMT test institute | | | |
| Reaction time t ₉₀ | 2-3 s | Oper. temp. | -15 to +40 °C | |
| Storage temp. | -25 to +70 °C | Dimensions | 190 x 40 x 28 mm | |
| Rech. battery life | >8 h | Weight | 320 g | |
| Warranty | 2 years on instr., 1 year on sensor | | | |

testo gas detector

Gas detector incl. flexible probe extension, rechargeable battery and mains unit for mains operation and battery recharging



Flue gas spillage detector

testo 317-1

The testo 317-1 spillage detector efficiently locates escaping heating flue gases. The practical instrument immediately gives off an optical and acoustic alarm making a visual inspection unnecessary. The bendable probe makes it ideal for use at hard-toaccess points.

- · Reliable detection of leaking flue
- Bendable measurement probe for inaccessible points
- · Audible and visual alarm

testo 317-1

Spillage detector with flexible probe, incl. battery

Part no. 0632 3170

| Technical data | |
|-------------------------|------------------|
| Reaction time | 2 s |
| Length of probe pipe | 200 mm |
| Diameter/Probe pipe tip | Ø 10 mm |
| Dimensions | 128 x 46 x 18 mm |
| Weight | 300 g |



Establishes if flue gases have been drawn off completely from the burner

Ambient carbon monoxide warning

testo 317-3

The testo 317-3 CO monitor detects the presence of carbon monoxide in the surrounding area and warns the user both visually and audibly about dangerous gas concentrations e.g. when installing and servicing gas heaters

- 3 year warranty on CO cell
- · No initialisation phase, instrument is ready to operate immediately
- · Adjustable alarm threshold
- · CO zeroing at site

testo 317-3

CO Monitor testo 317-3 incl. leather bag, headphones, hand strap, self-test function, sampler

| 0 to +1999 ppm |
|--|
| 1 ppm |
| ±10 ppm (0 to +99 ppm) ±10 % (+100 to +499 ppm) ±20 % (>+500 ppm) |
| 40 s |
| 150 h (with beeper switched off) |
| -5 to +45°C |
| 2 years on the instrument 3 years on the CO sensor |
| |



Warns about dangerous gas concentrations e.g. during installation and maintenance work



CO warning measurement - For your safety



testo 315-2



Use testo 315-2 to check the CO level in ambient air. Even low concentrations of the highly poisonous gas are detected. In this way, you can judge whether the burner flue gases are being fully drawn off.

- Reliable CO warning
- · Adjustable alarm limits
- · Audible and visual alarm
- Automatic zero point adjustment
- Data printout on site (optional)
- TopSafe case protects from dirt, water and impact (optional)



Safe CO level check



CO warning instrument, with battery and calibration protocol

Part no. 0632 0317

80 ppm

| Printer and Accessories | Part no. |
|---|-----------|
| Testo printer with cordless IRDA and infrared interface, 1 roll of thermal paper and 4 round batteries | 0554 0547 |
| Recharger for printer (with 4 standard rech. batteries), Rechargeable batteries are recharged externally | 0554 0110 |
| Spare thermal paper for printer (6 rolls) | 0554 0569 |
| Spare thermal paper for printer (6 rolls), permanent ink | 0554 0568 |
| Additional Accessories and Spare Parts | Part no. |
| CO flue gas probe to measure CO in flue gas, with exchangeable NOx filter and pressure reducer | 0554 3154 |
| 9V rech. battery for instrument, Instead of battery | 0515 0025 |
| Recharger for 9V rechargeable battery, For external recharging of 0515 0025 battery | 0554 0025 |
| Spare particle filter (10 off), For CO flue gas probe | 0554 0040 |
| Filter granulates (refill set) to renew NOX filter in CO flue gas probe | 0554 3167 |
| Transport and Protection | Part no. |
| TopSafe (protection case), with bench stand, Protects instrument from dirt and impact | 0516 0443 |
| Magnetic bench stand suitable for TopSafe 0516 0443, For positioning on boilers, for example | 0554 0407 |
| Multi-function clip (for instrument with TopSafe) consisting of multi-function clip and magnetic holder | 0554 0398 |
| Case, For secure storage of measuring instrument | 0516 0191 |
| Transport case (plastic), For transport and secure storage of measuring instrument and accessories | 0516 3120 |
| Calibration Certificates | Part no. |
| ISO calibration certificate/Flue gas, Calibration points 2.5% O2; 100 and 1000 ppm CO; 800 ppm NO; 80 ppm NO2; 1000 ppm SO2 | 0520 0003 |
| ISO calibration certificate/CO, CO probes; calibration points 0; | 0520 0030 |

| Technical data | |
|-----------------------|--|
| Meas. range | 0 to +2000 ppm CO |
| Accuracy | ±10 ppm CO (0 to +100 ppm CO) ±10% of mv (+100 to +2000 ppm CO) |
| Resolution | 1 ppm CO |
| Alarm limits | 50/100/500 ppm |
| Zero point adjustment | Automatically when switched on |
| Dimensions | 215 x 68 x 47 mm |
| Weight | 400 g |



Versatile CO measurement - For safety and service

testo 315-1

The testo 315-1 provides you with all the measurement functions needed to service gas heating systems. While measuring draught, pressure difference, temperature or ionisation current, the instrument can also simultaneously show the CO level in the ambient air. In this way, you always have the system's safety under your watchful eye.

- · Efficient CO warning
- · Three alarm limits are userdefined
- · Audible and visual alarm
- · Automatic zero point adjustment
- Two temperature inputs to compare the flow and return temperature
- · Compensation of temperaturerelated reading deviations
- · TopSafe case protects from dirt, water and impact (optional)



Checks gas flow pressure

testo 315-1

CO warning and servicing instrument for gas heating systems with battery and calibration protocol

| Accessories Ordering data | Part no. |
|--|-----------|
| 9V rech. battery for instrument, Instead of battery | 0515 0025 |
| Recharger for 9V rechargeable battery, For external recharging of 0515 0025 battery | 0554 0025 |
| TopSafe (protection case), with bench stand, Protects instrument from dirt and impact | 0516 0443 |
| Magnetic bench stand suitable for TopSafe 0516 0443, For positioning on boilers, for example | 0554 0407 |
| Testo printer with cordless IRDA and infrared interface, 1 roll of thermal paper and 4 round batteries | 0554 0547 |
| Transport case (plastic), For transport and secure storage of measuring instrument and accessories | 0516 3120 |

| uitable probes at a glance | Part no. |
|---|-----------|
| CO flue gas probe to measure CO in flue gas, with exchangeable NOx filter and pressure reducer | 0554 3154 |
| Pressure set with flue draught probe, consisting of: 2 x silicone hoses Ø 4 mm and Ø 6 mm respectively, 4 mm and 6 mm T-piece, connection | 0554 3150 |
| piece 215 mm Ø 5 mm | |
| Cables for measuring ionisation current (2 off) incl. clamp testing tips, cable 1 m long | 0554 0551 |
| * * | |
| Pipe wrap probe with Velcro strip, for temperature measurement on pipes with diameter up to max. 120 mm, Tmax +120°C | 0628 0020 |
| 395 mm | |
| A COLUMN THE REAL PROPERTY. | |

| Technical data | | | | | |
|--------------------------|--|--|---|--|----------------------------|
| Meas. range | 0 to +2000 ppm CO | -200 to +200 hPa | -40 to +40 hPa | -40 to +600 °C | -100 to +100 μA |
| Accuracy ±1 digit | ±10% of mv (+100 to +2000 ppm CO) ±10 ppm CO (0 to +100 ppm CO) | ±0.5 hPa (- 49.9 to +49.9 hPa) ±1.5 hPa (-200 to -50 hPa) ±1.5 hPa (+50 to +200 hPa) | ±1.5% of mv (- 40 to -3 hPa) ±1.5% of mv (+3 to +40 hPa) ±0.03 hPa (- 2.99 to +2.99 hPa) | ±0.5% of mv (+100 to +600 °C) ±0.5 °C (0 to +99 °C) | ±3 μA (-100 to +100 μA) |
| Resolution | 1 ppm CO (0 to +2000 ppm CO) | 0.1 hPa (-200 to +200 hPa) | 0.01 hPa (-40 to +40 hPa) | 0.1 °C (-40 to +600 °C) | 1 μA (-100 to +100 μA) |
| Display LCD, 2 lines | | Battery type | 9V block bat | 9V block battery | |
| Material/Housing ABS | | Battery life | 16 h | | |
| Oper. temp. +5 to +45 °C | | Dimensions | 215 x 68 x 4 | 215 x 68 x 47 mm | |
| Storage temp20 to +50 °C | | | Weight | 400 g | |













Additional documentation is available on Heating, Air Conditioning and Ventilation:









