



205 Westwood Ave Long Branch, NJ 07740 1-877-742-TEST (8378) Fax: (732) 222-7088

salesteam@Tequipment.NET

# Measurement Engineering for Heating and Installation







# 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 these tests are 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. User-friendly and intelligible operation, a well thought-out accessory and measurement case system ensure that you can work – efficiently, fast and professionally.



### Electrochemical gas sensors with added value!

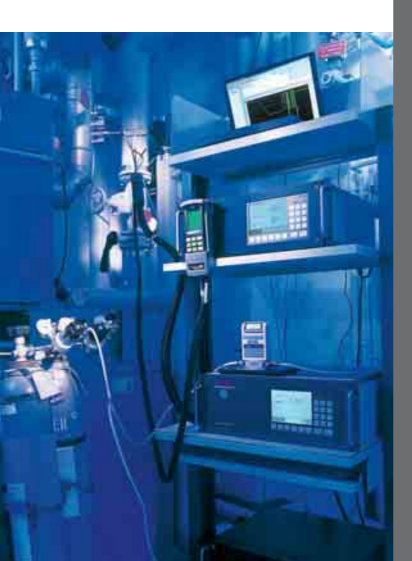
The sensors specially developed for Testo have an above-average lifetime of 2-3 years. The extended service life of sensors in testo 330 LL by up to 6 years for  $\rm O_2$  and CO is revolutionary and enormously reduces follow-on costs for the user. Another outstanding feature is measuring instruments in which you can exchange the sensor 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.



# "Do you have a heating fitter in R&D?"





Edgar Mesam grins as he asks this question in the course of a conversation about the quality of our products. The committed owner of a heating and plumbing business in Bannholz has been a customer of Testo for many years. As a heating fitter, he is committed to protecting the environment. We asked him to speak about his experience with Testo products.

### Edgar Mesam:

"We are mainly involved in the maintenance 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 adjusted system can mean increased power consumption of 20 to 30%.

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 experience – and I have been in the business for 20 years – no other manufacturer meets the requirements in the field like Testo does with its products.

Another important point: With Testo, I don't have to grapple with the measurement engineering I get, I can select what I need for my requirements from the wide range of equipment and accessories within an instrument line

Keep up the good work! I'm already looking forward to the newest innovations which have always convinced me up to now!

# The right flue gas analyser for ev testo 327 Page 6 Page 10 testo 330-1 LL Page 12 testo 330-2 LL Page 16 testo 350-S

# ery requirement

Top instrument for extreme demands

testo 350-S

Special long-life version for heating fitters and technicians

Special long-life version for chimneysweeps, customer service and maintenance technicians

testo 330-1 LL testo 330-2 LL



Basic instrument for heating technicians and installation Convenient basic instrument for heating technicians and installation testo 327-1 testo 327-2

Checks  $O_2$ , °C, hPa in oil and gas burners

testo 327-O<sub>2</sub> Checks CO, °C, hPa in oil and gas burners testo 327-CO





Outline	testo 327 CO	testo 327 O <sub>2</sub>	testo 327-1	testo 327-2	testo 330-1 LL	testo 330-2 LL	testo 350-S
Adjusting efficiency: TÜV approved $O_2$ , $CO_2$ , $qA$ , $^{\circ}C$ , $\lambda$							
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				Opt.			
30,000 ppm, for oil systems with extreme pollution and solid fuel systems							Opt.
NO for low NOx inspections					Opt.	Opt.	Opt.
Flue draught							
Differential temperature, adjusting flow and return temperatures							
Protection of CO sensor via switch-off function							Autom.
Differential pressure, for adjustment of pressure ratios in gas systems, mbar/hPa				40/200	40/200	40/200	40/200
Probe for detecting gas leaks							
Protection: Probe for measuring ambient CO							
Printout with date and time							
Audible/optical alarm for ambient CO and gas leak detection							
Immediate stand-by: Convenient sensor exchange without entering coefficient							
Allocation and processing of information (analysis software)				Opt.	Opt.	Opt.	Opt.
Built-in data memory, no. of data blocks:				20	200	400	250,000 readings
Transmission of readings to PC				IrDA	USB	USB	RS 232
Transmission of values to Pocket PC via IrDA				IrDA	IrDA	IrDA	
Wireless transfer of values to Pocket-PC via BLUETOOTH®				Opt.	Opt.	Opt.	Opt.
Printer connection with print text							
Barcode connection							
State inspection: TÜV approved CO				Ont			



# testo 308 - control and service instrument for chimney sweeps and heating engineers









Finally: The real measurement, thanks to digital soot count determination

The new electronic testo 308 will replace the time-consuming determination of smoke count used up to now. The manual measurement of smoke count, which has been used for decades, is history. This new technology not only offers more convenience, but also a degree of precision never before achieved in this price class – high-tech for trade experts and chimneysweeps.

Whether as a tough tool for flue gas measurements on all kinds of oil burners, or as a starter instrument for new tasks in service and maintenance – the testo 308 is fast, system-compatible, extremely reliable and always ready for use.



Country permits for BLUETOOTH® wireless transfer for the smoke tester testo 308 and the flue gas analyzers testo 327-2 and testo 330 LL

The BLUETOOTH® radio module used by Testo is permitted for the following countries and may only be used in those countries, i.e. the BLUETOOTH® wireless transmission may not be used in any other country!

Europe including all EU member states Austria, Belgium, Bulgaria, Czech Republic, Cyprus, Denmark, Estonia, Finnland, France, Germany, Great Britain, Greece, Hungary, Ireland, Italy, Latvia, Luxembourg, Malta, Netherlands, Poland, Portugal, Romania, Sweden, Slovakia, Slovenia, Spain and Turkey

European countires (EFTA)
Iceland, Liechtenstein, Norway, Switzerland

Non-European countries Ukraine, Colombia und El Salvador





# testo 308 - the electronic smoke tester

### testo 308

testo 308 is the instrument for easy electronic soot count measurement. It records the soot count digitally to one decimal space with constant sampling. The powerful LED backlighting guarantees good legibility even under poor light conditions. The instrument excels through its easy menu structure and ergonomic pistol grip.

- Easy, self-explanatory menu
- Clear segment display
- LED display illumination
- Easy IR printout
- Integrated condensate trap (evacuable)
- Integrated dirt filter (exchangeable)
- TÜV tested
- Additional soot count determination on filter paper
- Li-ion battery, (2600 mA, 45 individual measurements), chargeable inside or outside the instrument
- Mains operation possible
- Battery and charger from testo 327 and testo 330 can be used
- BLUETOOTH interface (optional)
- Easy exchange of soot filter roll
- Spare battery chargeable separately or in instrument
- Protection class IP40



condensate trap can be evacuated.

The high-contrast display is backlit and has a selfexplanatory menu



1. BlmSchV TÜV By RgG 269

### testo 308

testo 308 smoke tester incl. rechargeable battery and calibration protocol for measuring soot count

Part no. 0632 0308

### testo 308 / BLUETOOTH®

testo 308 smoke tester with BLUETOOTH® interface incl. rechargeable battery and calibration protocol for measuring soot count

Part no. 0632 0309

### Set testo 308

Set testo 308 smoke tester incl. mains unit and bag

Part no. 0563 3080

# Set testo 308 / BLUETOOTH®

Set testo 308 smoke tester with BLUETOOTH® interface incl. mains unit and bag

Part no. 0563 3090

Technical data	
Optical analysis	
Sensor	Photodiode
Meas. range	0 to 6 RZ
Resolution	0.1 RZ
Accuracy	±0.2 RZ
Measurement sample v	rolume
Pump capacity	1,63 ± 0,1
Reference filter	at 990 mbar and +20 °C ambient temperature
Dimensions, Weight	
Dimensions	270 x 63 x 120 mm
Weight	600 g incl. battery
Power supply	
Rech. battery	Lithium ion battery, 2600 mA
Battery life	45 individual measurements
Battery charge	in the instrument via mains unit or externally by charger
General technical data	
Display	Segment display with background illumination
Norms and tests	1. BlmSchV, METAS, EU-guideline 2004/108/EG
Oper. temp.	0 to +40 °C
Storage temp.	-20 to +50 °C
Protection class	IP40
Interfaces	IR/IRDA interface, BLUETOOTH®
Gas sampling	Stainless steel pipe ca. 220 mm, rubber hose 100 mm
Warranty	2 years

Accessories Ordering data	Part no.
Instrument bag for smoke tester testo 308	0516 0002
100-240 V AC / 6.3 V DC international mains unit, for mains operation or battery charging in instrument	0554 1096
Probe holder for smoke tester testo 308 and flue gas probes	0554 0616
Spare battery 2600 mA	0515 0107
Charger for spare battery	0554 1103
Spare soot filter paper (8 paper rolls)	0554 0146
Spare dirt filters (10 off)	0554 1101
Cone with fixing screw	0554 9010
Testo fast printer with wireless infrared interface, 1 roll thermal paper and 4 AA batteries	0554 0549
Basic system case for analyzer, probes and accessories	0516 3330
Shaft length 330 mm, suitable for smoke tester testo 308	0440 1115



# testo 327 - Robust and fast-action flue gas analyser for all important parameters









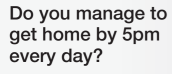






Germany







with our quality

service. Check it out for yourself.

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 327-1 - Basic instrument for heating and installation technicians

# testo 327-1

testo 327-1 is your introductory instrument to flue gas analysis. It measures combustion efficiency, °C, O2, CO2, CO and flue draught. The strong LED background light in the 4 line display guarantees an easy-to-read display even if lighting conditions are unfavourable. The analyser stands out on account of its easy menu navigation and ergonomic housing as well as its durability.

- Easy menu navigation
- 4 line segment display
- LED display light
- Easy IR printout
- Built-in condensate trap
- TÜV By RgG 253 acc. to 1. BlmSchV
- EN 50379 Part 2 for O<sub>2</sub>, °C, hPa
- EN 50379 Part 3 for CO
- Small Li-ion rechargeable battery (1200 mA, lifetime of 5 h) can be recharged inside or outside instrument
- Fast probe connection using single probe plug
- Ambient CO measurement using flue gas probe
- O<sub>2</sub> dual wall measurement (can be stored)
- Separate AT temperature measurement
- Undiluted CO measurement (can be stored)
- Draught measurement
- 6-8 fuels (country-specific (e.g. UK=6))
- IP 40



The "second skin" is integrated into the instrument design and protects from impact and shock during tough everyday use

### testo 327-1

testo 327-1 flue gas analyser, rechargeable battery and calibration protocol included, measures O2, CO, hPa and °C

Part no. 0632 3201

### testo 327-1 CO

testo 327-1 CO flue gas analyser, rechargeable battery and calibration protocol included, measures CO, hPa and °C

Part no. 0632 3204

# testo 327-1 O2

testo 327-1 O2 flue gas analyser, rechargeable battery and calibration protocol included, measures O2, hPa and °C

Part no. 0632 3203



Technical data		
Temperature measurement -40 to +600 °C		-40 to +600 °C
Draught measurement ±40 hPa		±40 hPa
Efficiency measurement (Eta)		0 to 120%
Flue gas loss (qA)		0 to 99.9%
O <sub>2</sub> measurement		0 to 21 Vol. %
CO <sub>2</sub> measurement	0 to CO2 max	
CO measurement		0 to 4000 ppm
Weight	Approx. 500 g	
Dimensions	216 x 68 x 47 mm	
Storage temp.	-20 to +50 °C	
Oper. temp.	-5 to +45 °C	
Power supply	via Li-lon rechargeable battery	
Battery life	> 5 h	
Warranty	2 years on instrument, probes and gas sensors 1 year on thermocouple and rechargeable battery (wearing parts excluded)	

# testo 327-1 Basic Set for heating and installation technicians

- ·testo 327-1 flue gas analyser incl. rech. batteries and calibration protocol
- · Mains unit 100-240 V for mains operation or battery charging in instrument
- ·Compact flue gas probe, 180 mm long, Ø 6 mm
- · Combustion air temperature probe, immersion depth 190 mm
- · Fast printer with wireless infrared interface
- ·Instrument cleaner 100 ml
- · Basic system case for instrument, probes and accessories

Part no. 0563 3203 70



testo 327-2

°C, O2, CO2, CO and flue

lighting conditions are

draught. The bright LED backlight

in the 4-line display guarantees

an easy-to-read display even if

stands out on account of its easy

menu navigation and ergonomic

housing as well as its durability.

testo 327-2 enthuses the user with additional useful features

such as the data store (20

measurements), differential

determine flow and return

temperatures or differential pressure measurement to adjust

temperature measurement to

pressure ratios in gas systems.

Official measurements on gas

burners in accordance with EN

50379 Part 2 are also possible

communication options with a

thanks to the option of a H2

compensated CO sensor.

The IrDa interface opens

Pocket PC.

unfavourable. The analyzer

# testo 327-2 - Service instrument for heating technicians and inspectors













- The testo 327-2 service analyzer · Life expectancy of gas sensors measures combustion efficiency, up to 3 years
  - Assurance thanks to instrument and sensor diagnosis
  - IR and IRDA interface for easy reading out of data to printer or Pocket PC
  - BLUETOOTH® wireless transfer (optional)
  - Delta T measurement
  - Delta P measurement: 2 measurement ranges
  - Store (20 readings)
  - Li-ion rechargeable battery (2,400 mA), 10 hr lifetime
  - TÜV By RgG 254 acc. to 1. BlmSchV
  - CO option with H2 compensation
  - Official test in accordance with EN standard 50379-2 for °C; O2, hPa, Part 3 for CO
  - Optional Part 2 for CO with H2 compensation



# **NEW!\*** Now with



Wireless transmission

### testo 327-2

testo 327-2 flue gas analyzer, rechargeable battery and calibration protocol included, measures O2, CO, hPa and °C

Part no. 0632 3202

Technical data		
Temperature measurem	ent	-40 to +600 °C
Draught measurement		±40 hPa
Pressure measurement		±200 hPa
Efficiency measurement	(Eta)	0 to 120%
Flue gas loss (qA)	gas loss (qA) 0 to 99.9%	
O <sub>2</sub> measurement	0 to 21 Vol. %	
CO <sub>2</sub> measurement		0 to CO2 max
CO measurement		0 to 4000 ppm
Option CO measuremen	it (H <sub>2</sub> -compensated)	0 to 8000 ppm
Weight	Approx. 500 g	
Dimensions	216 x 68 x 47 mm	
Storage temp.	-20 to +50 °C	
Oper. temp.	-5 to +45 °C	
Power supply	via Li-ion rechargeable battery	
Battery life	> 10 h	
Warranty	years on instrument, probes and gas sensors     year on thermocouple and rechargeable battery     (wearing parts excluded)	

<sup>\*</sup>Country permits BLUETOOTH® wireless transfer cf. page 12

# testo 327-2 Set for heating fitters

- testo 327-2 flue gas analyzer incl. rech. battery and calibration protocol Including option: CO-H2 measurement
- · Mains unit 100-240 V for mains operation or battery charging in instrument
- · Modular flue gas probe, 300 mm long, Ø 8 mm, TÜV approval
- ·Combustion air temperature probe, immersion depth 190 mm
- · Hose connection set for separate gas pressure measurement
- · Fast printer with wireless infrared interface
- ·Flexible probe shaft, 330 mm long, Ø 10 mm, Tmax. 180°C
- ·Instrument cleaner, 100 ml
- ·Basic system case for instrument, probes and accessories

Part no. 0563 3202 70

# Complete set testo 327-2 with smoke tester für heating constructors

- · Exhaust gas analyzer testo 327-2 incl. battery and calibration protocol
- · Including option: CO-H2 measurement
- ·Smoke tester testo 308
- Mains unit 100-240 V for mains operation or charging the battery in the
- ·Modular flue gas probe, length 300 mm, Ø 8 mm, TÜV tested
- ·Combustion temperature probe, immersion depth 190 mm
- ·Hose connection set for separate gas pressure measurement
- · Fast report printer with wireless infrared interface
- ·Flexible probe pipe, length 330 mm, Ø 10 mm, Tmax. 180°C
- · Instrument cleaner 100 ml
- ·Basic system case for instrument, probes and accessories

Part no. 0563 3202 77

### testo 327-2 Set for heating inspectors

- testo 327-2 flue gas analyzer incl. rech. battery and calibration protocol
- Including option: CO-H2 measurement
- Mains unit 100-240 V for mains operation or battery charging in instrument
- · Modular flue gas probe, 300 mm long, Ø 8 mm, TÜV approval
- ·Combustion air temperature probe, immersion depth 190 mm
- · Dual wall clearance probe for measuring O2 in input air ·CO multiple hole probe shaft, 300 mm long, Ø 8 mm
- ·Flexible probe shaft, 330 mm long, Ø 10 mm, Tmax. 180°C
- ·Instrument cleaner, 100 ml
- ·Basic system case for instrument, probes and accessories

0563 3202 71 Part no.

# Complete set testo 327-2 with smoke tester for chimneysweeps

- -Exhaust gas analyzer testo 327-2 incl. battery and calibration protocol Including option: CO-H2 measurement
- ·Smoke tester testo 308
- ·Mains unit 100-240 V for mains operation or charging the battery in the
- ·Modular flue gas probe, length 300 mm, Ø 8 mm, TÜV tested
- ·Combustion temperature probe, immersion depth 190 mm
- Dual wall clearance probe for O2 draught air measurement
- ·CO multiple hole probe pipe, length 300 mm, Ø 8 mm ·Flexible probe pipe, length 330 mm, Ø 10 mm, Tmax. 180°C
- · Instrument cleaner 100 ml
- ·Basic system case for instrument, probes and accessories

Part no. 0563 3202 78



# Accessories testo 327

testo 327-1 flue gas analyser, rechargeable battery and calibration protocol included, measures Q2, CO, IPB and 1°C         6932 2005           testo 327-1 CO flue gas analyser, rechargeable battery and calibration protocol included, measures Q2, IPB and 1°C         6932 2005           testo 327-1 CO flue gas analyser, rechargeable battery and calibration protocol included, measures Q2, Q0, IPB and 1°C         6932 3005           testo 327-2 Plue gas enalyzer, rechargeable battery and calibration protocol included, measures Q2, Q0, IPB and 1°C         6932 3005           Lesto 327-2 Plue gas enalyzer, rechargeable battery and calibration protocol included, measures Q2, Q0, IPB and 1°C         6932 3005           Option: CO-H2-measurement for testo 327         6940 3027           Option: CO-H2-measurement, resolution 0.1 Pa, measurement range up to 100 Pa (instead of standard draught measurement) - for testo 327-1 Q02         6440 327           SQP11, 327-1 Q2/CO and testo 327-2 CoVDIOTI-9 module         8940 327           Retrofts         Part no.           Retroft Q, measurement for testo 327-1 CO         9390 0045           Spare CO servor for testo 327-1, 327-1 CO         9390 0045           Spare CO servor for testo 327-1, 327-1 CO         9390 0045           Spare CO servor, Testo-specific, without H2 compensation)         9390 0045           Spare CO servor, Testo-specific, without H2 compensation)         9390 0045           Spare CO servor, Testo-specific, without H2 compensation)         93	332 3203 332 3204 332 3202 <b>art no.</b> 140 3273 140 3271 140 3272 344 0011
testo 327.1 CO flue gas analyser, rechargeable battery and calibration protocol included, measures CO, FPa and °C 0832 307.  Upgrade/Options Part no. 0427-measurement for testo 327 Option: CO H2-measurement for testo 327 May 1990 Part no. 0440 327 0470 (2016). The drawn of testo 327 Option: 1990 Part no. 0440 327 0470 Part no. 0440 327 0471-1, 327-1 02700 and lested 327-2 0470 Part no. 0440 327 0471-1, 327-1 02700 and lested 327-2 0470 Part no. 0440 327	332 3204 332 3202 <b>art no.</b> 140 3273 140 3271 140 3272 344 0011
testo 327-27 flue gas analyzer, rechargeable bettery and calibration protocol included, measures Q2, C0, IPB and °C Deton: No-H2-measurement for testo 327 Option: Rise draught measurement, resolution 0.1 Pa, measurement range up to 100 Pa (instead of standard draught measurement) - for testo 327 Option: Rise draught measurement, resolution 0.1 Pa, measurement range up to 100 Pa (instead of standard draught measurement) - for testo 327 Option: The differential peasure measurement, resolution 1 Pa; for testo 327-2 only Option: DELICHOTH** module Option: DELICHOTH*** Retrofts Retrofts Retrofts Retrofts Retrofts Spare spares Part no. Spare spares Part no. Spare C0 sensor for testo 327-1, 327-1 C0 Spare spare C0 sensor for testo 327-1, 327-1 C0 Spare C0 sensor fresto-specific (Without H2 compensation) Spare C0 sensor, Testo-specific, (Without H2 compensation) Spare C0 sensor, Testo-specific, (Without H2 compensation) Spare C0 sensor, Testo-specific (H2 compensated) Accessories Part no. 100-240 V AC / 6.3 V DC International mains until for mains operation or battery charging in instrument Spare rob. As a full with wireless infrared interface, 1 roll thermal paper and 4 AA batteries Spare rob. as the vive charging station Li on battery pack Spare rob. as the vive hardings station Li on battery pack Spare spare them all paper for printer (6 rolls), permanent inik Spare them all paper for printer (6 rolls), permanent inik Spare spare them all paper for printer (6 rolls), permanent inik Spare space them all paper for printer (6 rolls), permanent inik Spare spare them all paper for printer (6 rolls), permanent inik Spare spare them all paper for printer (6 rolls), permanent inik Spare spare them all paper for printer (6 rolls), permanent inik Spare spare them all paper for printer (6 rolls), permanent inik Spare spare them all paper for printer (6 rolls), permanent inik Spare spare them all paper for printer (6 rolls), permanent inik Spare spare them all paper for printer (6 rolls), spare spare spare spare spare spare spa	332 3202 art no. 140 3273 140 3271 140 3272 344 0011
Issio 327-2 flue gas analyzer, rechargeable battery and calibration protocol included, measures Q2, CQ, IPB and °C Depton: CO-H2-measurement for testo 327 Option: This draught measurement resolution 0.1 Pa, measurement range up to 100 Pa (instead of standard draught measurement) - for testo 327 Option: This draught measurement, resolution 0.1 Pa, measurement range up to 100 Pa (instead of standard draught measurement) - for testo 327 Option: This draught measurement, resolution 1 Pa; for testo 327-2 only Option: DELIFECOO and testo 327	art no. 140 3273 140 3271 140 3272 344 0011
Cyclicon: DC-H2-measurement for testo 327 Cyticon: Find draingth measurement fresolution 0.1 Pa, measurement range up to 100 Pa (instead of standard draught measurement) - for testo 0440 327 Cyticon: Find LECT-OCTH <sup>20</sup> module  Cyticon: BLUET-OCTH <sup>20</sup> module  Retrofts  Part no.  Retrofts  Part no.  Retrofts  Part no.  Retrofts or measurement for testo 327-1 CO Spare sensors  Part no.  Spare occurrence or testo 327-1, 327-1 CO Spare occurrence or testo 327-1, 327-1 CO Spare occurrence occurre	140 3273 140 3271 140 3272 344 0011
Cyclicon: DC-H2-measurement for testo 327 Cyticon: Find draingth measurement fresolution 0.1 Pa, measurement range up to 100 Pa (instead of standard draught measurement) - for testo 0440 327 Cyticon: Find LECT-OCTH <sup>20</sup> module  Cyticon: BLUET-OCTH <sup>20</sup> module  Retrofts  Part no.  Retrofts  Part no.  Retrofts  Part no.  Retrofts or measurement for testo 327-1 CO Spare sensors  Part no.  Spare occurrence or testo 327-1, 327-1 CO Spare occurrence or testo 327-1, 327-1 CO Spare occurrence occurre	140 3271 140 3272 344 0011
Options fine draught measurement, resolution 0.1 Pa, measurement range up to 100 Pa (instead of standard draught measurement) - for testo 0.277-1, 327-1 CO/Co and testo 327-2.2 Options (in differential pressure measurement, resolution 1 Pa; for testo 327-2 only 0.444 0.0327 options (INLETCOTH) module 0.344 0.0014	140 3271 140 3272 344 0011
327-1, 027-C0 and testo 327-2 Option: fine differential pressure measurement, resolution 1 Pa; for testo 327-2 only Option: fine differential pressure measurement, resolution 1 Pa; for testo 327-2 only Option: BLUETOOTH* module Retrofits Part no. Retrofits Part no. Retrofits Part no. Retrofit O, measurement for testo 327-1 CO Spare sensors Part no. Spare sensors for testo 327-1, 327-1 CO Spare O2 sensor for testo 327-1, 327-1 CO Spare O2 sensor for testo 327-1, 327-1 CO Spare O2 sensor, fireto-specific, (without H2 compensation) Spare O2 sensor, fireto-specific, (without H2 compensation) Spare O2 sensor, fireto-specific, (without H2 compensation) Spare O2 sensor, fireto-specific, without H2 compensation) Spare O3 sensor, fireto-specific, without H2 compensation) Spare O3 sensor, fireto-specific, without H2 compensation) Spare O4 sensor, fireto-specific, without H2 compensation) Spare o5 sensor, fireto-specific, without H2 compensation) Spare retornal paper for printer (6 for fireto,	140 3272 344 0011
Option: BLUETOOTH® module  Retrofits  Retrofits O, measurement for tests 327-1 CO  Spare sensors  Part no.  Spare Spare O2 sensor for tests 327-1, 327-1 O2  Spare O2 sensor for tests 327-1, 327-1 O3  Spare O2 sensor, Test-specific Spare O2 sensor, Test-specific Spare O2 sensor, Test-specific Spare O2 sensor, Test-specific, (Without H2 compensation)  Spare O2 sensor, Test-specific (H2 compensation)  Spare O2 sensor, Test-specific (H2 compensation)  Spare O3 sensor, Test-specific (H2 compensation)  Spare spare (H3 sensor)  Spare spare (H3 separe r0ls)  Spare spare (	344 0011
Retrofits         Part no.           Retrofits         Operation           Spare sensors         Part no.           Spare O2 sensors for testo 327-1, 327-1 O2         0.390 0047           Spare O2 sensor, for testo 327-1, 327-1 CO         0.390 0046           Spare O2 sensor, Testo-specific (without H2 compensation)         0.390 0096           Spare O3 sensor, Testo-specific (without H2 compensation)         0.390 0096           Spare CO sensor, Testo-specific (without H2 compensation)         0.390 0096           Spare CO sensor, Testo-specific (without H2 compensation)         0.390 0096           Accessories         Part no.           100-240 V AC / 6.3 V DC International mains unit for mains operation or battery charging in instrument         0.654 1080           Li-ion battery pack         0.554 1081           Li-ion battery pack         0.554 1081           Li-ion battery pack         0.554 1081           Instrument clearer (100 ml)         0.554 1081           Spare thermal paper for printer (6 rolls), permanent ink         0.554 1081           Instrument of clearer (100 ml)         0.554 1081           Spare soul filter paper (8) paper rolls)         0.554 1081           Full version easyheat and easyheat, mobile. Software package for PC and Pocket PC. (for testo 327-2 only)         0.554 1205           SQ calibration certifica	
Retrofit: O <sub>2</sub> measurement for testo 327-1 CO	art no.
Spare sensors         Part no.           Spare O2 sensors for testo 327-1, 327-1 O2         0.399 0045           Spare O2 sensor for testo 327-1, 327-1 O2         0.399 0046           Spare O2 sensor, Testo-specific         0.399 0046           Spare CO sensor, Testo-specific (without H2 compensation)         0.399 0006           Spare CO sensor, Testo-specific (H2 compensated)         0.399 0106           Accessories         Part no.           100-240 V AC / 6.3 V DC International mains unit for mains operation or battery charging in instrument         0.554 1087           Dospare roch. batt. W charging station         0.554 1087           Li-Ion battery pack         6.515 0100           Esto fast printer with wireless infrared interface, 1 roll thermal paper and 4 AA batteries         0.554 0645           Spare thermal paper for printer (F6 rolls), permanent inix         0.554 0645           Spare stourned paper for printer (F6 rolls), permanent link         0.554 0645           Spare soot filter paper (B paper rolls)         0.554 1087           Hose connection set for separate gas pressure measurement         0.554 1087           Hose connection set for separate gas pressure measurement         0.554 1207           ISO calibration certificate/fue gas         0.554 1207           Differential temperature set consisting of 2 Velcro probes and temperature adapter         0.554 1207 <td></td>	
Spare O2 sensors for testo 327-1, 327-1 O2   0390 0047	
Spare O2 sensors for testo 327-1, 327-1 O2   0390 0047	art no.
Spare CO sensor for testo 327-1, 327-1 CO         0390 0046           Spare OS sensor, Testo-specific         0390 0096           Spare CO sensor, Testo-specific (without H2 compensation)         0390 0098           Spare CO sensor, Testo-specific (H2 compensated)         0390 0098           Accessories         Part no.           100-240 V AC / 6.3 V DC international mains unit for mains operation or battery charging in instrument         0554 1096           Spare rech. batt. W/ charging station         0554 1096           Li-ion battery pack         0556 1096           Testo fast printer with wrieses infrared interface, 1 roll thermal paper and 4 AA batteries         0554 0546           Spare thermal paper for printer (6 rolls), permanent ink         0554 0548           Instrument cleaner (100 ml)         0554 1097           Smoke tester with oil, sood sheet, for measuring soot in flue gas         0554 1097           Spare soot filter paper (8 paper rolls)         0554 1097           Spare soot filter paper (8 paper rolls)         0554 1097           Spare soot filter paper (8 paper rolls)         0554 1096           Full version easyheat and easyheat mobile. Software package for PC and Pocket PC. (for testo 327-2 only)         0554 1206           SO calibration certificate/flue gas         0500 0007           Differential temperature set consisting of 2 Velcro probes and temperature adapter	
Spare O2 sensor, Testo-specific         0390 0092           Spare OO sensor, Testo-specific, (without H2 compensation)         0390 0098           Spare OO sensor, Testo-specific, (levictout H2 compensated)         0390 0098           Accessories         Part no.           100-240 V AC 7 6.3 V DC international mains unit for mains operation or battery charging in instrument         0554 1098           Spare nech bast, W charging station         0554 1098           Li-ion battery pack         0551 0100           Testo fast printer with wireless infrared interface, 1 roll thermal paper and 4 AA batteries         0554 0568           Spare thermal paper for printer (6 rolls), permanent ink         0554 0568           Spare thermal paper for printer (6 rolls), permanent ink         0554 0568           Instrument cleaner (100 ml)         0554 1207           Smoke tester with oil, soot sheet, for measuring soot in flue gas         0554 0307           Spare soot filter paper (8 paper rolls)         0554 0307           Hose connection set for separate gas pressure measurement         0554 1206           Full version easyheat and easyheat, mobile. Software package for PC and Pocket PC, (for testo 327-2 only)         0554 1216           StO calibration certificate/filting as         0554 1206           Differential temperature set consisting of 2 Velcro probes and temperature adapter         0554 338           Cases	
Spare CO sensor, Testo-specific, (without H2 compensation)         0390 0095           Spare CO sensor, Testo-specific (H2 compensated)         0390 0105           Accessories         Part no.           100-240 V AC / 6.3 V DC international mains unit for mains operation or battery charging in instrument         0554 1096           Spare rech. batt. w/ charging station         0554 1097           Lion Dattery pack         0554 1087           Lion battery pack         0554 1087           Lion battery pack         0554 0545           Spare thermal paper for printer (6 rolls), permanent ink         0554 0546           instrument clearer (100 mi)         0554 1096           Spare shoot filter paper (7 printer)         0554 1096           Spare soot filter paper (8 paper rolls)         0554 0566           Spare soot filter paper (8 paper rolls)         0554 0307           Spare soot filter paper (8 paper rolls)         0554 1020           Full version easyheat and easyheat.mobile. Software package for PC and Pocket PC. (for testo 327-2 only)         0554 1206           SiO calibration certificate/filue gas         0550 0000           Differential temperature set consisting of 2 Velicro probes and temperature adapter         0554 1206           Spare particle filter (10 off)         0554 1206           Cases         Part no.           Basic	
Spare CO sensor, Testo-specific (H2 compensated)         0390 0105           Accessories         Part no.           100-240 V AC / 6.3 V DC international mains unit for mains operation or battery charging in instrument         0554 1086           Spare rech. batt. w/ charging station         0554 1086           Ui-ion battery pack         0515 0100           Testo fast printer with wiseless infrared interface, 1 roll thermal paper and 4 AA batteries         0554 056           Spare thermal paper for printer (6 rolls), permanent ink         0554 056           Instrument cleaner (100 ml)         0554 1207           Smoke tester with oil, soot sheet, for measuring soot in flue gas         0554 036           Smoke tester with oil, soot sheet, for measuring soot in flue gas         0554 036           Spare soot filter paper (8 paper rolls)         0554 1207           Hose connection set for separate gas pressure measurement         0554 1208           Full version easyheat and easyheat.mobile. Software package for PC and Pocket PC. (for testo 327-2 only)         0554 1206           Iso calibration certificater/flue gas         0520 0003           Differential temperature set consisting of 2 Velcro probes and temperature adapter         0554 3386           Spare particle filter (1 off)         0554 3386           Cases         Part no.           Basic system case for instrument , probes and accessories	
Accessories  Accessories  100-240 V.A.C. / 6.3 V.D.C international mains unit for mains operation or battery charging in instrument  0554 1096 Spare rech. batt. w/ charging station  1054 1087 Li-ion battery pack  0515 0100 Testo fast printer with wireless infrared interface, 1 roll thermal paper and 4 AA batteries  0554 0545 Spare thermal paper for printer (6 rolls), permanent ink  0554 0565 Spare thermal paper for printer (6 rolls), permanent ink  0554 1096 Spare soot filter paper (8 paper rolls)  5 moke tester with oil, soot sheet, for measuring soot in flue gas  0554 1096 Spare soot filter paper (8 paper rolls)  10554 1096 Spare soot filter paper (8 paper rolls)  10554 1096 Spare soot filter paper (8 paper rolls)  10554 1096 Spare soot filter paper (8 paper rolls)  10554 1096 Spare soot filter paper (8 paper rolls)  10554 1096 Spare soot filter paper (8 paper rolls)  10554 1096 Spare soot filter paper (8 paper rolls)  10554 1096 Spare soot filter paper (8 paper rolls)  10554 1096 Spare soot filter paper (8 paper rolls)  10554 1096 Spare soot filter paper (8 paper rolls)  10554 1096 Spare soot filter paper (8 paper rolls)  10554 1096 Spare soot filter paper (8 paper rolls)  10554 1096 Spare particle filter (10 off) 10564 1096	
100-240 V AC / 6.3 V DC international mains unit for mains operation or battery charging in instrument	
Spare rech. batt. W/ charging station	
Li-ion battery pack  Cisto fast printer with wireless infrared interface, 1 roll thermal paper and 4 AA batteries  O554 0548 Spare thermal paper for printer (6 rolls), permanent ink  O554 0568 Instrument cleaner (100 ml)  Smoke tester with oil, soot sheet, for measuring soot in flue gas  O554 0307 Smoke tester with oil, soot sheet, for measuring soot in flue gas  O554 0148 Hose connection set for separate gas pressure measurement  O554 1203 Full version easyheat and easyheat.mobile. Software package for PC and Pocket PC. (for testo 327-2 only)  O554 1210 SO calibration certificate/flue gas  Differential temperature set consisting of 2 Velcro probes and temperature adapter  O554 1203 Cases  Part no.  Basic system case for instrument , probes and accessories  Part no.  Basic system case for instrument , probes and accessories  Part no.  Compact flue gas probe, 180 mm long, 0 6 mm, Tmax. 500°C  Compact flue gas probe, 180 mm long, 0 8 mm, Tmax. 500°C  Modular flue gas probe, 180 mm long, 0 8 mm, Tmax. 500°C  Flue gas probe, 180 mm long, 0 8 mm, Tmax. 500°C  Flue gas probe, 180 mm long, 0 8 mm, Tmax. 500°C  Flue gas probe, 300 mm long, 0 8 mm, Tmax. 500°C  O600 976C  Flue gas probe, 300 mm long, 0 8 mm, Tmax. 500°C  O600 976C  Flue gas probe, 300 mm long, 0 8 mm, Tmax. 500°C  O600 976C  O600	
Testo fast printer with wireless infrared interface, 1 roll thermal paper and 4 AA batteries  Spare thermal paper for printer (6 rolls), permanent ink  O554 0568 Instrument cleaner (100 ml)  Smoke tester with oil, soot sheet, for measuring soot in flue gas  Spare soot filter paper (8 paper rolls)  Hose connection set for separate gas pressure measurement  O554 1207  Spare soot filter paper (8 paper rolls)  O554 1208  Full version easyheat and easyheat.mobile. Software package for PC and Pocket PC. (for testo 327-2 only)  O554 1208  Spare particle filter (10 off)  O554 1208  Cases  Part no.  Basic system case for instrument, probes and accessories  Part no.  Compact flue gas probes available in two lengths, probe stop, NiCr-Ni thermocouple, 1.5 m hose and particle filter included  Compact flue gas probe, 180 mm long, 0 6 mm, Tmax. 500°C  Compact flue gas probe from the testo 330 product line, available in 2 lengths, probe stop, NiCr-Ni thermocouple, 2.2 m hose and particle filter included  Flue gas probe, 180 mm long, 0 8 mm, Tmax. 500°C  Compact flue gas probe, 300 mm long, 0 8 mm, Tmax. 500°C  Compact flue gas probe, 300 mm long, 0 8 mm, Tmax. 500°C  Compact flue gas probe, 300 mm long, 0 8 mm, Tmax. 500°C  Compact flue gas probe, 300 mm long, 0 8 mm, Tmax. 500°C  Compact flue gas probe, 300 mm long, 0 8 mm, Tmax. 500°C  Flue gas probe, 300 mm long, 0 8 mm, Tmax. 500°C  Flue gas probe, 300 mm long, 0 8 mm, Tmax. 500°C  Compact flue gas probe, 300 mm long, 0 8 mm, Tmax. 500°C  Compact flue gas probe, 300 mm long, 0 8 mm, Tmax. 500°C  Compact flue gas probe, 300 mm long, 0 8 mm, Tmax. 500°C  Compact flue gas probe, 300 mm long, 0 8 mm, Tmax. 500°C  Compact flue gas probe, 300 mm long, 0 8 mm, Tmax. 500°C  Compact flue gas probe, 300 mm long, 0 8 mm, Tmax. 500°C  Compact flue gas probe, 300 mm long, 0 8 mm, Tmax. 500°C  Compact flue gas probe, 300 mm long, 0 8 mm, Tmax. 500°C  Compact flue gas probe, 300 mm long, 0 8 mm, Tmax. 500°C  Compact flue gas probe, 300 mm long, 0 8 mm, Tmax. 500°C  Compact flue gas probe	
Spare thermal paper for printer (6 rolls), permanent ink 0554 0568 Instrument cleaner (100 ml) 0554 1207 Smoke tester with oil, soot sheet, for measuring soot in flue gas 0554 0307 Spare soot filter paper (8 paper rolls) 0554 0146 Hose connection set for separate gas pressure measurement 0554 1203 Full version easyheat and easyheat.mobile. Software package for PC and Pocket PC. (for testo 327-2 only) 0554 1216 Sloc calibration certificate/flue gas 0552 0003 Differential temperature set consisting of 2 Velcro probes and temperature adapter 0554 1208 Spare particle filter (10 off) 0554 3385 Cases Part no. Basic system case for instrument , probes and accessories 0516 3334 Probes Compact flue gas probes available in two lengths, probe stop, NiCr-Ni thermocouple, 1.5 m hose and particle filter included Compact flue gas probe, 180 mm long, Ø 6 mm, Tmax. 500°C 0600 9740 Modular flue gas probe, 300 mm long, Ø 6 mm, Tmax. 500°C 070 180 180 180 180 180 180 180 180 180 18	
Instrument cleaner (100 ml)  Statument cleaner (100 ml)  Smoke tester with oil, soot sheet, for measuring soot in flue gas  O554 0307  Spare soot filter paper (8 paper rolls)  O554 0146  Hose connection set for separate gas pressure measurement  O554 1207  Full version easyheat and easyheat.mobile. Software package for PC and Pocket PC. (for testo 327-2 only)  O554 1206  So calibration certificate/flue gas  O520 0003  Differential temperature set consisting of 2 Velcro probes and temperature adapter  O554 1206  Spare particle filter (10 off)  O554 3388  Cases  Part no.  Basic system case for instrument , probes and accessories  Part no.  Compact basic flue gas probes available in two lengths, probe stop, NiCr-Ni thermocouple, 1.5 m hose and particle filter included  Compact flue gas probe, 180 mm long, Ø 6 mm, Tmax. 500°C  Compact flue gas probe, 300 mm long, Ø 6 mm, Tmax. 500°C  Modular flue gas probe, 180 mm long, Ø 8 mm, Tmax 500°C  Flue gas probe, 180 mm long, Ø 8 mm, Tmax 500°C, TÜV approval  Flue gas probe, 300 mm long, Ø 8 mm, Tmax 500°C  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500°C  Flue	
Smoke tester with oil, sool sheet, for measuring soot in flue gas  Spare soot filter paper (8 paper rolls)  O554 0307  Spare soot filter paper (8 paper rolls)  O554 0146  Hose connection set for separate gas pressure measurement  O554 1216  ISO calibration certificate/flue gas  O550 0003  Differential temperature set consisting of 2 Velcro probes and temperature adapter  O554 1206  Spare particle filter (10 off)  O554 3386  Cases  Part no.  Compact basic flue gas probes available in two lengths, probe stop, NiCr-Ni thermocouple, 1.5 m hose and particle filter included  Compact flue gas probe, 180 mm long, Ø 6 mm, Tmax. 500°C  Modular flue gas probe, 180 mm long, Ø 8 mm, Tmax 500°C, TÜV approval  Flue gas probe, 180 mm long, Ø 8 mm, Tmax 500°C, TÜV approval  Flue gas probe, 300 mm long, Ø 8 mm, Tmax 500°C, TÜV approval  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500°C  G600 9762  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500°C  G600 9762  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500°C  G600 9763  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500°C  G600 9763  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500°C  G600 9763  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500°C  G600 9763  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500°C  G600 9763  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500°C  G600 9763  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500°C  G600 9763  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500°C  G600 9763  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500°C  G600 9763  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500°C  G600 9764  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500°C  G600 9765  Floe shaft, 180 mm long, Ø 6 mm, Tmax 500°C  G554 9766  Frobe shaft, 180 mm long, Ø 6 mm, Tmax 500°C  G554 9766  Frobe shaft, 305 mm long, With probe stop, Ø 8 mm, Tmax 1000°C  G554 9766  Frobe shaft, 305 mm long, With probe stop, Ø 8 mm, Tmax 1000°C	
Spare soot filter paper (8 paper rolls)  Hose connection set for separate gas pressure measurement  O554 1203  Full version easyheat and easyheat.mobile. Software package for PC and Pocket PC. (for testo 327-2 only)  O554 1210  SSO calibration certificate/flue gas  O520 0003  Differential temperature set consisting of 2 Velcro probes and temperature adapter  O554 1206  Spare particle filter (10 off)  O554 3385  Cases  Part no.  Basic system case for instrument , probes and accessories  O516 3334  Probes  Compact flue gas probes available in two lengths, probe stop, NiCr-Ni thermocouple, 1.5 m hose and particle filter included  Compact flue gas probe, 180 mm long, Ø 6 mm, Tmax. 500°C  Compact flue gas probe, 300 mm long, Ø 6 mm, Tmax. 500°C  Modular flue gas probe, 300 mm long, Ø 8 mm, Tmax 500°C, TÜV approval  Flue gas probe, 180 mm long, Ø 8 mm, Tmax 500°C, TÜV approval  Flue gas probe, 180 mm long, Ø 6 mm, Tmax 500°C  Flue gas probe, 300 mm long, Ø 6 m	554 1207
Hose connection set for separate gas pressure measurement  O554 1203 Full version easyheat and easyheat.mobile. Software package for PC and Pocket PC. (for testo 327-2 only)  O554 1216 ISO calibration certificate/flue gas  O520 0003 Differential temperature set consisting of 2 Velcro probes and temperature adapter  Spare particle filter (10 off)  Cases  Part no.  Basic system case for instrument , probes and accessories  Part no.  Compact flue gas probes available in two lengths, probe stop, NiCr-Ni thermocouple, 1.5 m hose and particle filter included  Compact flue gas probe, 180 mm long, Ø 6 mm, Tmax. 500°C  Compact flue gas probe from the testo 330 product line, available in 2 lengths, probe stop, NiCr-Ni thermocouple, 2.2 m hose and particle filter included  Flue gas probe, 180 mm long, Ø 8 mm, Tmax 500°C, TÜV approval Flue gas probe, 180 mm long, Ø 8 mm, Tmax 500°C, TÜV approval Flue gas probe, 180 mm long, Ø 6 mm, Tmax 500°C  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500°C  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500°C  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500°C  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500°C  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500°C  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500°C  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500°C  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500°C  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500°C  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500°C  O600 9766  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500°C  O600 9766  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500°C  O600 9766  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500°C  O600 9766  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500°C  O600 9766  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500°C  O600 9766  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500°C  O600 9766  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500°C  O600 9766  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500°C  O600 9766  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500°C  O600 9766  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500°C  O600 9766	554 0307
Full version easyheat and easyheat and easyheat mobile. Software package for PC and Pocket PC. (for testo 327-2 only)  ISO calibration certificate/flue gas  Differential temperature set consisting of 2 Velcro probes and temperature adapter  Spare particle filter (10 off)  Cases  Basic system case for instrument , probes and accessories  Part no.  Basic system case for instrument , probes and accessories  Part no.  Compact basic flue gas probes available in two lengths, probe stop, NiCr-Ni thermocouple, 1.5 m hose and particle filter included  Compact flue gas probe, 180 mm long, Ø 6 mm, Tmax. 500°C  Compact flue gas probe from the testo 330 product line, available in 2 lengths, probe stop, NiCr-Ni thermocouple, 2.2 m hose and particle filter included flue gas probe, 180 mm long, Ø 8 mm, Tmax 500°C, TÜV approval  Modular flue gas probe, 180 mm long, Ø 8 mm, Tmax 500°C, TÜV approval  Geompact flue gas probe, 300 mm long, Ø 8 mm, Tmax 500°C, TÜV approval  Geompact flue gas probe, 300 mm long, Ø 8 mm, Tmax 500°C, TÜV approval  Geompact flue gas probe, 300 mm long, Ø 8 mm, Tmax 500°C, TÜV approval  Geompact flue gas probe, 300 mm long, Ø 8 mm, Tmax 500°C, TÜV approval  Geompact flue gas probe, 300 mm long, Ø 6 mm, Tmax 500°C  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500°C  Geompact flue gas probe, 300 mm long, Ø 6 mm, Tmax 500°C  Geompact flue gas probe, 300 mm long, Ø 6 mm, Tmax 500°C  Geompact flue gas probe, 300 mm long, Ø 6 mm, Tmax 500°C  Geompact flue gas probe, 300 mm long, Ø 6 mm, Tmax 500°C  Geompact flue gas probe, 300 mm long, Ø 6 mm, Tmax 500°C  Geompact flue gas probe, 300 mm long, Ø 6 mm, Tmax 500°C  Geompact flue gas probe, 300 mm long, Ø 6 mm, Tmax 500°C  Geompact flue gas probe, 300 mm long, Ø 6 mm, Tmax 500°C  Geompact flue gas probe, 300 mm long, Ø 6 mm, Tmax 500°C  Geompact flue gas probe, 300 mm long, Ø 6 mm, Tmax 500°C  Geompact flue gas probe, 300 mm long, Ø 6 mm, Tmax 500°C  Geompact flue gas probe, 300 mm long, Ø 6 mm, Tmax 500°C  Geompact flue gas probe, 300 mm long, Ø 6 mm, Tmax 500°C  Ge	554 0146
ISO calibration certificate/flue gas  Differential temperature set consisting of 2 Velcro probes and temperature adapter  Spare particle filter (10 off)  Cases  Part no.  Basic system case for instrument , probes and accessories  O516 3334  Probes  Compact basic flue gas probes available in two lengths, probe stop, NiCr-Ni thermocouple, 1.5 m hose and particle filter included  Compact flue gas probe, 180 mm long, Ø 6 mm, Tmax. 500°C  Compact flue gas probe from the testo 330 product line, available in 2 lengths, probe stop, NiCr-Ni thermocouple, 2.2 m hose and particle filter included  Flue gas probe, 180 mm long, Ø 8 mm, Tmax 500°C, TÜV approval  Flue gas probe, 180 mm long, Ø 8 mm, Tmax 500°C, TÜV approval  Flue gas probe, 300 mm long, Ø 8 mm, Tmax 500°C, TÜV approval  Flue gas probe, 180 mm long, Ø 6 mm, Tmax 500°C  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500°C  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500°C  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500°C  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500°C  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500°C  Frobe shaft, 180 mm long, Ø 8 mm, Tmax 500°C  Probe shaft, 180 mm long, Ø 6 mm, Tmax 500°C  Probe shaft, 300 mm long, Ø 8 mm, Tmax 500°C  Probe shaft, 300 mm long, Ø 8 mm, Tmax 500°C  Probe shaft, 300 mm long, Ø 8 mm, Tmax 500°C  Probe shaft, 300 mm long, Ø 8 mm, Tmax 500°C  Probe shaft, 335 mm long, with probe stop, Ø 8 mm, Tmax 1000°C  O554 9760  Probe shaft, 335 mm long, with probe stop, Ø 8 mm, Tmax 1000°C	554 1203
Differential temperature set consisting of 2 Velcro probes and temperature adapter  Spare particle filter (10 off)  Cases  Basic system case for instrument , probes and accessories  Part no.  Basic system case for instrument , probes and accessories  O516 3334  Probes  Compact flue gas probes available in two lengths, probe stop, NiCr-Ni thermocouple, 1.5 m hose and particle filter included  Compact flue gas probe, 180 mm long, Ø 6 mm, Tmax. 500°C  Compact flue gas probe from the testo 330 product line, available in 2 lengths, probe stop, NiCr-Ni thermocouple, 2.2 m hose and particle filter included  Flue gas probe, 180 mm long, Ø 8 mm, Tmax 500 °C, TÜV approval  Flue gas probe, 300 mm long, Ø 8 mm, Tmax 500 °C, TÜV approval  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500 °C  Flue gas probe, 180 mm long, Ø 6 mm, Tmax 500 °C  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500 °C  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500 °C  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500 °C  Flow gas probe, 300 mm long, Ø 6 mm, Tmax 500 °C  Flow gas probe, 300 mm long, Ø 6 mm, Tmax 500 °C  Frobe shaft, 180 mm long, Ø 8 mm, Tmax 500 °C  Probe shaft, 180 mm long, Ø 8 mm, Tmax 500 °C  Probe shaft, 300 mm long, Ø 8 mm, Tmax 500 °C  Probe shaft, 300 mm long, Ø 8 mm, Tmax 500 °C  Probe shaft, 300 mm long, Ø 8 mm, Tmax 500 °C  Probe shaft, 300 mm long, Ø 8 mm, Tmax 500 °C  Probe shaft, 300 mm long, Ø 8 mm, Tmax 500 °C  Probe shaft, 300 mm long, Ø 8 mm, Tmax 500 °C  Probe shaft, 300 mm long, Ø 8 mm, Tmax 500 °C  Probe shaft, 335 mm long, with probe stop, Ø 8 mm, Tmax 1000 °C  Probe shaft, 335 mm long, with probe stop, Ø 8 mm, Tmax 1000 °C	54 1210
Spare particle filter (10 off)  Cases  Basic system case for instrument, probes and accessories  O516 3334  Probes  Compact basic flue gas probes available in two lengths, probe stop, NiCr-Ni thermocouple, 1.5 m hose and particle filter included  Compact flue gas probe, 180 mm long, Ø 6 mm, Tmax. 500°C  Compact flue gas probe, 300 mm long, Ø 6 mm, Tmax. 500°C  Compact flue gas probe from the testo 330 product line, available in 2 lengths, probe stop, NiCr-Ni thermocouple, 2.2 m hose and particle filter included  Flue gas probe, 180 mm long, Ø 8 mm, Tmax 500°C, TÜV approval  Flue gas probe, 300 mm long, Ø 8 mm, Tmax 500°C, TÜV approval  Flue gas probe, 180 mm long, Ø 6 mm, Tmax 500°C  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500°C  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500°C  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500°C  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500°C  Floe gas probe, 300 mm long, Ø 6 mm, Tmax 500°C  Floe shaft, 180 mm long, Ø 8 mm, Tmax 500°C  Probe shaft, 180 mm long, Ø 8 mm, Tmax 500°C  Probe shaft, 180 mm long, Ø 8 mm, Tmax 500°C  Probe shaft, 300 mm long, Ø 8 mm, Tmax 500°C  Probe shaft, 300 mm long, Ø 8 mm, Tmax 500°C  O554 9762  Probe shaft, 335 mm long, with probe stop, Ø 8 mm, Tmax 1000°C  O554 8764	520 0003
Cases Basic system case for instrument , probes and accessories 0516 3334  Probes Compact basic flue gas probes available in two lengths, probe stop, NiCr-Ni thermocouple, 1.5 m hose and particle filter included Compact flue gas probe, 180 mm long, Ø 6 mm, Tmax. 500°C 0600 9740 Compact flue gas probe, 300 mm long, Ø 6 mm, Tmax. 500°C 0600 9741  Modular flue gas probe, 300 mm long, Ø 8 mm, Tmax. 500°C Negas probe, 180 mm long, Ø 8 mm, Tmax. 500°C Negas probe, 180 mm long, Ø 8 mm, Tmax. 500°C Negas probe, 180 mm long, Ø 8 mm, Tmax. 500°C Negas probe, 180 mm long, Ø 6 mm, Tmax. 500°C Negas probe, 180 mm long, Ø 6 mm, Tmax. 500°C Negas probe, 300 mm long, Ø 6 mm, Tmax. 500°C Negas probe, 300 mm long, Ø 6 mm, Tmax. 500°C Negas probe, 300 mm long, Ø 6 mm, Tmax. 500°C Negas probe, 300 mm long, Ø 6 mm, Tmax. 500°C Negas probe, 300 mm long, Ø 6 mm, Tmax. 500°C Negas probe, 330 mm long, Tmax. 180°C, short-term 200°C, bending radius max. 90° for measuring at inaccessible points Negas probe shaft, 180 mm long, Ø 8 mm, Tmax. 500°C Negas probe shaft, 180 mm long, Ø 6 mm, Tmax. 500°C Negas probe shaft, 180 mm long, Ø 8 mm, Tmax. 500°C Negas probe shaft, 300 mm long, Ø 8 mm, Tmax. 500°C Negas probe shaft, 300 mm long, Ø 8 mm, Tmax. 500°C Negas probe shaft, 335 mm long, with probe stop, Ø 8 mm, Tmax. 500°C Negas probe shaft, 335 mm long, with probe stop, Ø 8 mm, Tmax. 500°C Negas probe shaft, 335 mm long, with probe stop, Ø 8 mm, Tmax. 500°C Negas probe shaft, 335 mm long, with probe stop, Ø 8 mm, Tmax. 500°C Negas probe shaft, 335 mm long, with probe stop, Ø 8 mm, Tmax. 500°C Negas probe shaft, 335 mm long, with probe stop, Ø 8 mm, Tmax. 500°C Negas probe shaft, 335 mm long, with probe stop, Ø 8 mm, Tmax. 500°C Negas probe shaft, 335 mm long, with probe stop, Ø 8 mm, Tmax. 500°C Negas probe shaft, 335 mm long, with probe stop, Ø 8 mm, Tmax. 500°C Negas probe shaft, 335 mm long, with probe stop, Ø 8 mm, Tmax. 500°C Negas probe shaft, 335 mm long, with probe stop, Ø 8 mm, Tmax. 500°C Negas probe shaft, 335 mm long, with probe st	54 1208
Basic system case for instrument , probes and accessories  Part no.  Compact basic flue gas probes available in two lengths, probe stop, NiCr-Ni thermocouple, 1.5 m hose and particle filter included  Compact flue gas probe, 180 mm long, Ø 6 mm, Tmax. 500°C  Compact flue gas probe, 300 mm long, Ø 6 mm, Tmax. 500°C  Compact flue gas probe from the testo 330 product line, available in 2 lengths, probe stop, NiCr-Ni thermocouple, 2.2 m hose and particle filter included  Flue gas probe, 180 mm long, Ø 8 mm, Tmax 500 °C, TÜV approval  Flue gas probe, 300 mm long, Ø 8 mm, Tmax 500 °C, TÜV approval  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500 °C  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500 °C  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500 °C  Flue gas probe, 330 mm long, Ø 6 mm, Tmax 500 °C  Floe saccessories  Probe shaft, 180 mm long, Ø 8 mm, Tmax 500 °C  Probe shaft, 180 mm long, Ø 6 mm, Tmax 500 °C  Probe shaft, 335 mm long, Ø 8 mm, Tmax 500 °C  O554 9760  Probe shaft, 335 mm long, with probe stop, Ø 8 mm, Tmax 1000 °C  O554 8764	554 3385
Basic system case for instrument , probes and accessories  Part no.  Compact basic flue gas probes available in two lengths, probe stop, NiCr-Ni thermocouple, 1.5 m hose and particle filter included  Compact flue gas probe, 180 mm long, Ø 6 mm, Tmax. 500°C  Compact flue gas probe, 300 mm long, Ø 6 mm, Tmax. 500°C  Compact flue gas probe from the testo 330 product line, available in 2 lengths, probe stop, NiCr-Ni thermocouple, 2.2 m hose and particle filter included  Flue gas probe, 180 mm long, Ø 8 mm, Tmax 500 °C, TÜV approval  Flue gas probe, 300 mm long, Ø 8 mm, Tmax 500 °C, TÜV approval  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500 °C  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500 °C  Flue gas probe, 330 mm long, Ø 6 mm, Tmax 500 °C  Flue gas probe, 330 mm long, Ø 6 mm, Tmax 500 °C  Floe accessories  Probe shaft, 180 mm long, Ø 8 mm, Tmax 500 °C  Probe shaft, 180 mm long, Ø 6 mm, Tmax 500 °C  Probe shaft, 335 mm long, Ø 8 mm, Tmax 500 °C  O554 9760  Probe shaft, 335 mm long, with probe stop, Ø 8 mm, Tmax 1000 °C  O554 8764	art no.
Probes  Compact basic flue gas probes available in two lengths, probe stop, NiCr-Ni thermocouple, 1.5 m hose and particle filter included  Compact flue gas probe, 180 mm long, Ø 6 mm, Tmax. 500°C  Compact flue gas probe, 300 mm long, Ø 6 mm, Tmax. 500°C  Compact flue gas probe from the testo 330 product line, available in 2 lengths, probe stop, NiCr-Ni thermocouple, 2.2 m hose and particle filter included  Flue gas probe, 180 mm long, Ø 8 mm, Tmax 500 °C, TÜV approval  Flue gas probe, 300 mm long, Ø 8 mm, Tmax 500 °C, TÜV approval  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500 °C  Flue gas probe, 180 mm long, Ø 6 mm, Tmax 500 °C  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500 °C  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500 °C  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500 °C  Floe shaft, 180 mm long, Ø 8 mm, Tmax 500 °C  Probe shaft, 180 mm long, Ø 6 mm, Tmax 500 °C  Probe shaft, 300 mm long, Ø 8 mm, Tmax 500 °C  Probe shaft, 300 mm long, Ø 8 mm, Tmax 500 °C  Probe shaft, 335 mm long, with probe stop, Ø 8 mm, Tmax 1000 °C  Probe shaft, 335 mm long, with probe stop, Ø 8 mm, Tmax 1000 °C  O554 8764	16 3334
Compact basic flue gas probes available in two lengths, probe stop, NiCr-Ni thermocouple, 1.5 m hose and particle filter included  Compact flue gas probe, 180 mm long, Ø 6 mm, Tmax. 500°C  Compact flue gas probe, 300 mm long, Ø 6 mm, Tmax. 500°C  Modular flue gas probe from the testo 330 product line, available in 2 lengths, probe stop, NiCr-Ni thermocouple, 2.2 m hose and particle filter included  Flue gas probe, 180 mm long, Ø 8 mm, Tmax 500 °C, TÜV approval  Flue gas probe, 300 mm long, Ø 8 mm, Tmax 500 °C, TÜV approval  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500 °C  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500 °C  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500 °C  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500 °C  Floe gas probe, 300 mm long, Ø 6 mm, Tmax 500 °C  Floe shaft, 180 mm long, Ø 8 mm, Tmax 500 °C  Probe shaft, 180 mm long, Ø 6 mm, Tmax 500 °C  Probe shaft, 300 mm long, Ø 8 mm, Tmax 500 °C  O554 9760  Probe shaft, 335 mm long, W 8 mm, Tmax 500 °C  O554 8764	
Compact flue gas probe, 180 mm long, Ø 6 mm, Tmax. 500°C Compact flue gas probe, 300 mm long, Ø 6 mm, Tmax. 500°C Compact flue gas probe from the testo 330 product line, available in 2 lengths, probe stop, NiCr-Ni thermocouple, 2.2 m hose and particle filter included Flue gas probe, 180 mm long, Ø 8 mm, Tmax 500 °C, TÜV approval Flue gas probe, 300 mm long, Ø 8 mm, Tmax 500 °C, TÜV approval Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500 °C Flue gas probe, 180 mm long, Ø 6 mm, Tmax 500 °C Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500 °C Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500 °C Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500 °C Flue gas probe, 330 mm long, Ø 6 mm, Tmax 500 °C Floesible flue gas probe, 330 mm long, Tmax. 180 °C, short-term 200 °C, bending radius max. 90° for measuring at inaccessible points Floes shaft, 180 mm long, Ø 8 mm, Tmax 500 °C Floes shaft, 180 mm long, Ø 6 mm, Tmax 500 °C Floes shaft, 300 mm long, Ø 8 mm, Tmax 500 °C Floes shaft, 335 mm long, Ø 8 mm, Tmax 500 °C Floes shaft, 335 mm long, With probe stop, Ø 8 mm, Tmax 1000 °C Floes shaft, 335 mm long, With probe stop, Ø 8 mm, Tmax 1000 °C Floes shaft, 335 mm long, With probe stop, Ø 8 mm, Tmax 1000 °C Floes shaft, 335 mm long, With probe stop, Ø 8 mm, Tmax 1000 °C Floes shaft, 335 mm long, With probe stop, Ø 8 mm, Tmax 1000 °C Floes shaft, 335 mm long, With probe stop, Ø 8 mm, Tmax 1000 °C Floes shaft, 335 mm long, With probe stop, Ø 8 mm, Tmax 1000 °C Floes shaft, 335 mm long, With probe stop, Ø 8 mm, Tmax 1000 °C Floes shaft, 335 mm long, With probe stop, Ø 8 mm, Tmax 1000 °C Floes shaft, 335 mm long, With probe stop, Ø 8 mm, Tmax 1000 °C Floes shaft, 335 mm long, With probe stop, Ø 8 mm, Tmax 1000 °C Floes shaft, 335 mm long, With probe stop, Ø 8 mm, Tmax 1000 °C Floes shaft, 335 mm long, With probe stop, Ø 8 mm, Tmax 1000 °C Floes shaft, 335 mm long, With probe stop, Ø 8 mm, Tmax 1000 °C Floes shaft, 335 mm long, With probe stop, Ø 8 mm, Tmax 1000 °C Floes shaft, 335 mm long, With probe stop, Ø 8 mm, Tmax 1000 °C Floes shaft, 335	
Compact flue gas probe, 300 mm long, Ø 6 mm, Tmax. 500°C  Modular flue gas probe from the testo 330 product line, available in 2 lengths, probe stop, NiCr-Ni thermocouple, 2.2 m hose and particle filter included Flue gas probe, 180 mm long, Ø 8 mm, Tmax 500 °C, TÜV approval  600 9761  Flue gas probe, 300 mm long, Ø 8 mm, Tmax 500 °C, TÜV approval  600 9762  Flue gas probe, 180 mm long, Ø 6 mm, Tmax 500 °C  600 9762  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500 °C  600 9763  Flue gas probe, 330 mm long, Ø 6 mm, Tmax 500 °C  600 9764  Flue gas probe, 330 mm long, Tmax. 180 °C, short-term 200 °C, bending radius max. 90° for measuring at inaccessible points  600 9764  Frobe accessories  Probe shaft, 180 mm long, Ø 8 mm, Tmax 500 °C  6054 9766  Probe shaft, 180 mm long, Ø 6 mm, Tmax 500 °C  6054 9766  Frobe shaft, 300 mm long, Ø 8 mm, Tmax 500 °C  60554 9766  Frobe shaft, 335 mm long, with probe stop, Ø 8 mm, Tmax 1000 °C  60564 8764	SOO 9740
Modular flue gas probe from the testo 330 product line, available in 2 lengths, probe stop, NiCr-Ni thermocouple, 2.2 m hose and particle filter included Flue gas probe, 180 mm long, Ø 8 mm, Tmax 500 °C, TÜV approval  600 9760 Flue gas probe, 300 mm long, Ø 8 mm, Tmax 500 °C  600 9762 Flue gas probe, 180 mm long, Ø 6 mm, Tmax 500 °C  600 9762 Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500 °C  600 9763 Flexible flue gas probe, 330 mm long, Tmax. 180 °C, short-term 200 °C, bending radius max. 90° for measuring at inaccessible points  600 9764 Probe accessories  Probe shaft, 180 mm long, Ø 8 mm, Tmax 500 °C  70554 9760 Probe shaft, 300 mm long, Ø 8 mm, Tmax 500 °C  70554 9760 Probe shaft, 335 mm long, Ø 8 mm, Tmax 500 °C  70554 8764	
Flue gas probe, 180 mm long, Ø 8 mm, Tmax 500 °C, TÜV approval 0600 9760 Flue gas probe, 300 mm long, Ø 8 mm, Tmax 500 °C, TÜV approval 0600 9761 Flue gas probe, 180 mm long, Ø 6 mm, Tmax 500 °C 0600 9762 Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500 °C 0600 9763 Flexible flue gas probe, 330 mm long, Tmax. 180 °C, short-term 200 °C, bending radius max. 90° for measuring at inaccessible points 0600 9764 Probe accessories  Probe shaft, 180 mm long, Ø 8 mm, Tmax 500 °C 0554 9762 Probe shaft, 180 mm long, Ø 6 mm, Tmax 500 °C 0554 9762 Probe shaft, 300 mm long, Ø 8 mm, Tmax 500 °C 0554 9761 Probe shaft, 335 mm long, Ø 8 mm, Tmax 500 °C 0554 8764 Probe shaft, 335 mm long, with probe stop, Ø 8 mm, Tmax 1000 °C 0554 8764	
Flue gas probe, 300 mm long, Ø 8 mm, Tmax 500 °C, TÜV approval  0600 9761  Flue gas probe, 180 mm long, Ø 6 mm, Tmax 500 °C  10600 9762  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500 °C  10600 9762  Flexible flue gas probe, 330 mm long, Tmax. 180 °C, short-term 200 °C, bending radius max. 90° for measuring at inaccessible points  10600 9762  Probe accessories  Probe shaft, 180 mm long, Ø 8 mm, Tmax 500 °C  10554 9762  Probe shaft, 180 mm long, Ø 6 mm, Tmax 500 °C  10554 9762  Probe shaft, 300 mm long, Ø 8 mm, Tmax 500 °C  10554 9761  Probe shaft, 335 mm long, with probe stop, Ø 8 mm, Tmax 1000 °C  10554 8764	
Flue gas probe, 180 mm long, Ø 6 mm, Tmax 500 °C  Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500 °C  Flee gas probe, 300 mm long, Ø 6 mm, Tmax 500 °C  Flexible flue gas probe, 330 mm long, Tmax. 180 °C, short-term 200 °C, bending radius max. 90° for measuring at inaccessible points  Probe accessories  Probe shaft, 180 mm long, Ø 8 mm, Tmax 500 °C  Probe shaft, 180 mm long, Ø 6 mm, Tmax 500 °C  Probe shaft, 300 mm long, Ø 8 mm, Tmax 500 °C  Probe shaft, 335 mm long, Ø 8 mm, Tmax 500 °C  O554 9761  Probe shaft, 335 mm long, with probe stop, Ø 8 mm, Tmax 1000 °C	
Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500 °C  Flexible flue gas probe, 330 mm long, Tmax. 180 °C, short-term 200 °C, bending radius max. 90° for measuring at inaccessible points  6000 9764  Probe accessories  Probe shaft, 180 mm long, Ø 8 mm, Tmax 500 °C  70554 9762  Probe shaft, 180 mm long, Ø 6 mm, Tmax 500 °C  70554 9762  Probe shaft, 300 mm long, Ø 8 mm, Tmax 500 °C  70554 9761  Probe shaft, 335 mm long, with probe stop, Ø 8 mm, Tmax 1000 °C  70554 8764	
Flexible flue gas probe, 330 mm long, Tmax. 180 °C, short-term 200 °C, bending radius max. 90° for measuring at inaccessible points 0600 9764  Probe accessories  Probe shaft, 180 mm long, Ø 8 mm, Tmax 500 °C 0554 9762  Probe shaft, 180 mm long, Ø 6 mm, Tmax 500 °C 0554 9762  Probe shaft, 300 mm long, Ø 8 mm, Tmax 500 °C 0554 9761  Probe shaft, 335 mm long, with probe stop, Ø 8 mm, Tmax 1000 °C 0554 8764	
Probe accessories         Probe shaft, 180 mm long, Ø 8 mm, Tmax 500 °C         0554 9762           Probe shaft, 180 mm long, Ø 6 mm, Tmax 500 °C         0554 9762           Probe shaft, 300 mm long, Ø 8 mm, Tmax 500 °C         0554 9761           Probe shaft, 335 mm long, with probe stop, Ø 8 mm, Tmax 1000 °C         0554 8764	
Probe shaft, 180 mm long, Ø 8 mm, Tmax 500 °C       0554 9762         Probe shaft, 180 mm long, Ø 6 mm, Tmax 500 °C       0554 9762         Probe shaft, 300 mm long, Ø 8 mm, Tmax 500 °C       0554 9761         Probe shaft, 335 mm long, with probe stop, Ø 8 mm, Tmax 1000 °C       0554 8764	100 9764
Probe shaft, 180 mm long, Ø 6 mm, Tmax 500 °C       0554 9762         Probe shaft, 300 mm long, Ø 8 mm, Tmax 500 °C       0554 9761         Probe shaft, 335 mm long, with probe stop, Ø 8 mm, Tmax 1000 °C       0554 8764	
Probe shaft, 300 mm long, Ø 8 mm, Tmax 500 °C       0554 9761         Probe shaft, 335 mm long, with probe stop, Ø 8 mm, Tmax 1000 °C       0554 8764	
Probe shaft, 335 mm long, with probe stop, Ø 8 mm, Tmax 1000 °C 0554 8764	
Flexible probe shaft, 330 mm long, Ø 10 mm, Tmax 180 °C 0554 9764	
	554 9764
Multi-hole probe shaft, 300 mm long, Ø 8 mm, for mean CO calculation 0554 5762	54 5762
Multi-hole probe shaft, 180 mm long, Ø 8 mm, for mean CO calculation 0554 5763	554 5763
Modular flue gas probe handle 0440 3334	40 3334
Hose extension, 2.8 m, extension cable for probe and analyser 0554 1202	554 1202
8 mm probe stop, steel, with spring clamp and handle, Tmax 500 °C 0554 3330	554 3330
6 mm, probe stop, steel, with spring clamp and handle, Tmax 500 °C 0554 3329	554 3329
Additional probes	
Dual wall clearance probe for O <sub>2</sub> supply air measurement 0632 1260	32 1260
Combustion air temperature probes	
Combustion air temperature probe, immersion depth 300 mm 0600 9791	300 9791
Compustion air temperature probe, immersion depth 190 mm 0600 9787	300 9787
Combustion air temperature probe, immersion depth 190 mm 0600 9787  Combustion air temperature probe, immersion depth 60 mm 0600 9797	

# testo 330-1 LL - Flue gas analysis with increased convenience and reliabilty



# You are looking at the technical edge.



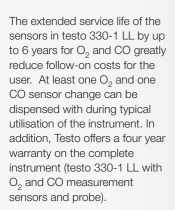
















Wireless transmission

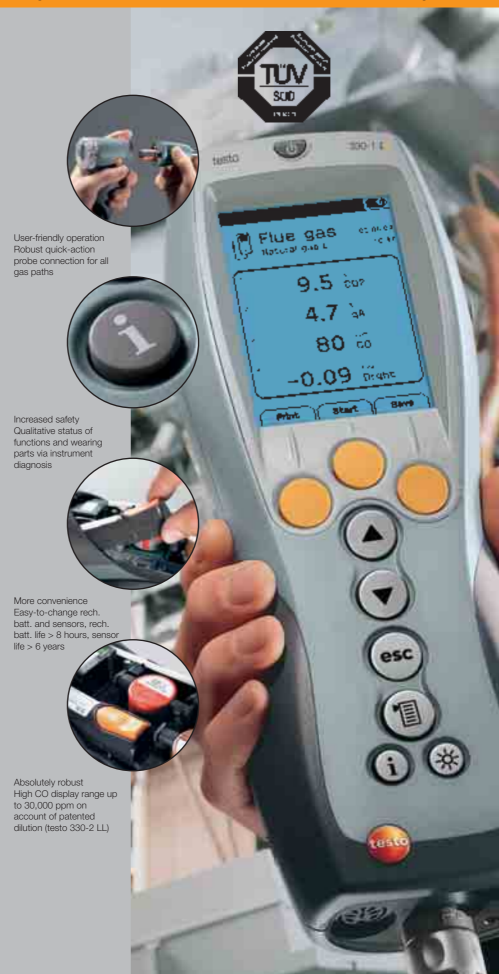
Country permits for BLUETOOTH® wireless transfer for the smoke tester testo 308 and the flue gas analyzers testo 327-2 and testo 330 LL

The BLUETOOTH® radio module used by Testo is permitted for the following countries and may only be used in those countries, i.e. the BLUETOOTH® wireless transmission may not be used in any other country!

Europe including all EU member states Austria, Belgium, Bulgaria, Czech Republic, Cyprus, Denmark, Estonia, Finnland, France, Germany, Great Britain, Greece, Hungary, Ireland, Italy, Latvia, Luxembourg, Malta, Netherlands, Poland, Portugal, Romania,

Sweden, Slovakia, Slovenia, Spain and Turkey **European countires (EFTA)** Iceland, Liechtenstein, Norway, Switzerland

Non-European countries Ukraine, Colombia und El Salvador





# Convenient introductory analyser in the pro class for heating technicians and fitters

# testo 330-1 LL

The major advantage of flue gas analysers lie in their dialog feature: instrument diagnosis provides information about the qualitative status of functions at the touch of a button; for example, the level in a condensate trap but also wearing parts such as the condition of the gas sensors. Maintenance intervals are displayed allowing you to plan better. The times when an analyser let the user down all of a sudden are a thing of the past.

Modular probes such as  $\Delta T$ ,  $\Delta P$ , flue gas are recognised automatically by the analyser so that measurement results appear immediately in the display.

The probes have a probe guickrelease device with which all of the gas paths are connected without mix-ups. The single cable is rigid, indestructible, saves space and creates order. The particle filter is located directly in the probe's handle. Probe shafts with different lengths and diameters can be easily attached to the probe handle.

- Instrument diagnosis
- ΔT measurement, flow/return
- Ambient CO measurement
- Ambient CO<sub>2</sub> measurement
- Detects gas leaks using gas leak detection probe
- ΔP measurement for gas pressure
- · Gas/oil throughput
- 200 measurement data sets, system numbers included
- IRDA interface for data transfer to PDA/Notebook
- BLUETOOTH® wireless transfer (optional)\*
- USB interface for data transfer to PC
- TÜV By RgG 250 acc. to 1. BlmSchV
- Official test acc. to EN 50379-2 for O<sub>2</sub>, °C, hPa
- Official test acc. to EN 50379-3 for CO
- Data management with easyheat software (PC) and easyheat.mobile (Pocket PC)
- Interface to automatic burner





Flue gas measurement in a burner

# testo 330-1 LL

testo 330-1 LL flue gas analyzer with long-life gas sensors, rechargeable battery and calibration protocol included

Part no. 0632 3304



4 Year Warranty on Instrument and Probe (testo 330-1 LL)

Technical data		
Temperature		-40 to +1200 °C
Draught measurement		-9.99 to +40 hPa
Pressure measurement		0 to 200 hPa
O <sub>2</sub> measurement		0 to 21 Vol. %
CO measurement (without H <sub>2</sub> 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 <sub>low</sub> 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 <sub>4</sub> / C <sub>3</sub> H <sub>8</sub>
Ambient CO <sub>2</sub> measurement (with ambient CO <sub>2</sub>	probe)	0 to 1 Vol. % 0 to 10000 ppm

General Technical data

Memory

Weight 600 g (without rechargeable battery)

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

Graphics display 160 x 240 pixel Display Rech. batt. block 3.7 V / 2.2 Ah Power supply

Mains unit 6 V / 1.2 A

Instrument/probe/gas sensors (O2, CO) Warranty

4 years NO. NOlow sensor 2 years Thermocouple and rech. battery 1 vear

# The new long-life set for heating fitters and technicians

testo 330-1 LL flue gas analyser with rech. battery and calibration protocol

Mains unit 100-240 V for mains operation or charging the battery in the instrument

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

Fast IRDA printer

Flexible probe shaft, 330 mm long, Ø 10 mm, Tmax 180 °C

Basic system case for instrument, probes and accessories

Part no. 0563 3324 70

See pages 18 + 19 for Accessories Ordering Data















# The flue gas analyzer with Longlife sensors and integrated draught/gas zeroing

















The flue gas analyser is a reliable companion regardless of whether it is for breakdowns or emergencies, monitoring legal limits or used during everyday maintenance. It supports a fast switch between measurement and maintenance. It can remain positioned in the flue during draught and flue gas zeroing. For applications under extreme conditions, such as badly polluted furnaces, Testo's patented technology guarantees reliable display of a CO value up to 30,000 ppm.

- Instrument diagnosis
- Automatic instrument leakproofness test
- ΔT measurement, flow/return
- Ambient CO measurement
- Ambient CO2 measurement
- Detects leaks with gas leak detection probe
- ΔP measurement for gas pressure
- Gas/oil throughput
- 400 measurement data sets incl. site address and system no.

- IRDA interface for data transfer to Pocket PC/notebook
- USB interface for data transfer to
- Interface to automatic furnaces
- TÜV By RgG 251 acc. to 1. BlmSchV
- Official test acc. to EN 50379-2 for O2, °C, hPa und CO
- Draught zeroing without probe removal. The probe can remain in the flue during zeroing
- · Zeroes flue gas sensors without probe removal



Fast monitoring of flue gas values in heating systems



### **Technical data** Temperature -40 to +1200 °C -9 99 to +40 hPa Draught measurement Pressure measurement 0 to 200 hPa O<sub>o</sub> measurement 0 to 21 Vol. % CO measurement (H2 compensated) 0 to 8000 ppm from 8000 ppm display range 8000 to 30000 ppm (automatic dilution) Efficiency measurement (Eta) 0 to 120% Flue gas loss 0 to 99.9% CO2 measurement Display range 0 to CO2 max Option: NO<sub>low</sub> measurement 0 to 300 ppm Option: NO measurement 0 to 3000 ppm Ambient CO measurement (with CO probe) 0 to 500 ppm Display range 0 to 10.000 ppm Gas leak measurement for combustible gases (with gas leak detection probe) CH<sub>4</sub> / C<sub>3</sub>H<sub>8</sub> Ambient CO, measurement (with ambient CO, probe) 0 to 1 Vol. %

### General technical data

Warranty

Memory

Weight 600 g (without rechargeable battery)

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

Graphics display 160 x 240 pixel Display Rech. block 3.7 V / 2.2 Ah Power supply Mains unit 6 V / 1.2 A

Instrument/probe/gas sensors (O2, CO)

4 years NO. NOlow sensor 2 years Thermocouple and battery 1 year

# testo 330-2 LL

testo 330-2 LL flue gas analyser with long-life gas sensors and built-in draught and gas zeroing, rech. batt. and calibration protocol included

Part no. 0632 3305

# **NEW!** Now with



Country permits for BLUETOOTH® wireless transfer for the smoke tester testo 308 and the flue gas analyzers testo 327-2 and testo

The BLUETOOTH® radio module used by Testo is permitted for the following countries and may only be used in those countries, i.e. the BLUETOOTH® wireless transmission may not be used in any other country!

Europe including all EU member states Austria, Belgium, Bulgaria, Czech Republic, Cyprus, Denmark, Estonia, Finnland, France, Germany, Great Britain, Greece, Hungary, Ireland, Italy, Latvia, Luxembourg, Malta, Netherlands, Poland, Portugal, Romania, Sweden, Slovakia, Slovenia, Spain and Turkey

European countires (EFTA)

Non-European countries Ukraine, Colombia und El Salvador

See page 18+19 for Accessories Ordering Data



# The new longlife sets testo 330-2 LL

# The new long-life set for customer service and maintenance technicians

testo 330-2 LL flue gas analyser

Mains unit 100-240 V for mains operation or charging battery in instrument

Modular flue gas probe, immersion depth: 300 mm,  $\varnothing$  8 mm

Combustion air temperature probe, immersion depth: 190 mm

Hose connection set for separate gas pressure measurement

Fast IRDA printer

Flexible probe shaft, 330 mm long, Ø 10 mm, Tmax 180 °C

Basic system case for instrument, probes and accessories

# The new longlife complete set for customer service and maintenance technicians with smoke tester

Exhaust gas analyzer testo 330-2 LL

Smoke tester testo 308

Mains unit 100-240 V for mains operation or charging the battery in the instrument

Modular flue gas probe, length 300 mm, Ø 8 mm

Combustion temperature probe, immersion depth 190 mm

Hose connection set for separate gas pressure measurement

Fast report printer IRDA

Flexible probe pipe, length 330 mm, Ø 10 mm, Tmax. 180°C

Basic system case for instrument, probes and accessories

Part no. 0563 3325 70

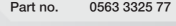




Illustration may differ from original!

# The new long-life set for heating inspectors

testo 330-2 LL flue gas analyser with rechargeable battery and calibration protocol

Mains unit 100-240 V for mains operation or recharging battery in instrument

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

Flexible probe shaft, 330 mm long

Dual-wall clearance probe

Basic system case for instrument, probes and accessories

Part no. 0563 3325 71

# The new longlife complete set for chimneysweeps and inspectors with smoke tester

Exhaust gas analyzer testo 330-2 LL incl. battery and calibration protocol  $\,$ 

Smoke tester testo 308

Mains unit 100-240 V for mains operation or charging the battery in the instrument

Modular flue gas probe, immersion depth 300 mm,  $\varnothing$  8 mm,  $T\ddot{U}V$  tested

CO multiple hole probe pipe for modular flue gas probe

Combustion temperature probe, immersion depth 190 mm

Hose connection set for separate gas pressure measurement

Flexible probe pipe, length 330 mm

Dual wall clearance probe

Basic system case for instrument, probes and accessories

Part no. 0563 3325 78

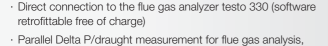


# Testo fine pressure probe - highest accuracy in the Pascal range



### How it works







displayed in the menu of the flue gas analyzer · Separate menu with temporary storage.



· Gas pressure measurement can be carried out in logger operation making long-term measurements possible Temperature probes can be connected for the measurement of the



ambient temperature or surface temperature Thanks to the zero point adjustment at 1 second intervals, external temperature influences have no effect on the measurement value.



· The fine pressure probes can easily be attached at any measurement site - by loop or magnet.



	Orderi
ě	Fine pre
	Pressure

Ordering data Fine pressure probe	Part no.
Fine pressure probe for testo 330 LL	0638 0330
Pressure set with flue draught probe, includes 2 x silicone hoses each with Ø 4mm and Ø6mm, 4mm and 6mm T-piece, connecting piece	0554 3150
Update CD (contains Firmware update for testo 330 and a test version of the PCanalysis software "easyheat")	0554 3351





Technical data		
Property	Values	
Parameter	Differential pressure Temperature	Sensor in probe Thermocouple Type K, external, plug-in
Calculated variables	Velocity	Range 0.15 to 3 m/s Resolution 0.1 m/s
Differential pressure measurement	Measuring ranges Resolution Accuracy Measuring rate	Meas. range 1 -149.99 Pa to +149.9 Pa Meas. range 2 -9999.9 Pa to -150.0 Pa +150.0 Pa to +9999.9 Pa Meas. range 1 0.01 Pa Meas. range 2 0.1 Pa ±0.3 Pa / ±3 % of mv ±1 digit (in the range 0 to +149.9 Pa) ±3 % of mv ±1 digit (in the range +150 to +9999.9 Pa) <1 m.v./s
Temperature measurement Surface probe	Meas. range Resolution	-200 to +300 °C 0.1 °C
Zero point drift	(±0.2 Pa (at +2	20 °C ±2 °C within 5 mins.)
Operating temperature probe	+5 to +45 °C	
Operating temperature Pitot tube	0 to +250 °C / I	briefly up to +300 °C

# User-friendly, portable data management for flue gas analysis

# The testo easyheat and easyheat.mobile software package

The latest top technology in flue gas analysis: the testo 330 LL product line with extended sensor life not only communicates with PC but with also with your Pocket PC. Various software packages give the customer the option of adapting his testo 330 LL exactly to his communications needs. Using easyheat PC software, customer data, sites and measurements which have already been taken, are easily managed on your PC at home. easyheat.mobile Pocket PC software supports wireless communication with Windows Mobile instruments. In this way, wireless acceptance of measurement data to the mobile instrument is possible. Data from the Pocket PC or directly from the analyser is printed on your IrDA printer.

System requirements:

### easyheat PC software:

Microsoft Windows 98 operating system, ME 2000, from Service Package 3 up, or XP

# easyheat.mobile Pocket PC software:

Pocket PC with IrDA interface and touchscreen, operating system from Windows Mobile 2003

# Fast-action IrDA printer:

Please refer to the list of Pocket PCs tested and recommended by Testo at www.testo.de/downloads/easyheat.mob



Accessories Ordering data	Part no.
USB connection cable, instrument to PC	0449 0047
BLUETOOTH® printer set with wireless Bluetooth interface, incl. 1 roll thermal paper, rechargeable battery and mains unit	0554 0553
Spare thermal paper for printer (6 rolls), permanent ink	0554 0568

Software	Part no.
Demo version easyheat and easyheat.mobile. Demo version of PC and Pocket PC software, 30 day test version	0554 1212
easyheat PC analysis software, shows measurement in form of diagrams, tables and manages customer data.	0554 3332
Full version easyheat and easyheat.mobile. Software package for PC and Pocket PC.	0554 1210



# Communication sets testo 330-1 LL and testo 330-2 LL

# The new testo 330-1 LL communication set mit Bluetooth®

- · testo 330-1 LL flue gas analyser with rech. battery and calibration protocol
- · Power pack 100-240 V for mains operation or battery recharging in analyser
- · Modular flue gas probe, 300 mm immersion depth, ø 8 mm
- · Combustion air temperature probe, 190 mm long
- · Hose connection set for separate gas pressure measurement
- · Bluetooth® printer with rechargeable battery
- · Full version: easyheat and easyheat.mobile
- · USB cable connecting analyser to PC
- · Basic system case for analyser, probes and accessories

Part no. 0563 3324 80

# The new testo 330-2 LL communication set with Bluetooth®

- · testo 330-2 LL flue gas analyser with rech. battery and calibration protocol
- · Power pack 100-240 V for mains operation or battery recharging in analyser
- · Modular flue gas probe, 300 mm immersion depth, ø 8 mm
- · Combustion air temperature probe, 190 mm long
- · Hose connection set for separate gas pressure measurement
- · Bluetooth® printer with rechargeable battery
- · Full version: easyheat and easyheat.mobile
- · USB cable connecting analyser to PC
- · Basic system case for analyser, probes and accessories

Part no. 0563 3325 84

# The new communication complete set testo 330-2 LL with Bluetooth® and smoke tester

- · Exhaust gas analyzer testo 330-2 LL incl. battery and calibration protocol
- · Smoke tester testo 308
- · Mains unit 100-240 V for mains operation or charging the battery in the instrument
- · Modular flue gas probe, immersion depth 300 mm, Ø 8 mm
- · Combustion temperature probe, length 190 mm
- · Hose connection set for separate gas pressure measurement
- · Bluetooth® printer with rechargeable battery
- · Full version easyheat and easyheat.mobile
- · USB connection cable, instrument to PC
- · Basic system case for instrument, probes and accessories

Part no. 0563 3325 85





equipment 1-877-742-TEST (8378)
Fax: (732) 222-7088
salesteam@Tequipment.NET



# Accessories for testo 330-1/-2 LL

Instruments / Options / Upgrades		Part no.
testo 330-1 LL flue gas analyzer with long-life gas sensors, r	rechargeable battery and calibration protocol included	0632 3304
testo 330-2 LL flue gas analyser with long-life gas sensors a	nd built-in draught and gas zeroing, rech. batt. and calibration protocol included	0632 3305
Option: Fine draught measurement, Resolution 0.1 Pa, measurement	surement range to 100 Pa (instead of the standard draught measurement)	0440 3921
Option: NO sensor, meas. range 0 to 3000 ppm, 1 ppm reso	plution	0440 3922
Option: NOlow sensor, meas. range 0 to 300 ppm, 0.1 ppm	resolution	0440 3931
Option: BLUETOOTH® module		0344 0011
Retrofit: NO sensor, meas. range 0 to 3000 ppm, 1 ppm res	olution	0554 3922
Retrofit: NOlow sensor, meas. range 0 to 300 ppm, 0.1 ppm	resolution	0554 3931
Upgrade testo 330-1 to testo 330-1 LL (only possible by	Testo service!)	Part no.
Upgrade testo 330-1 to testo 330-1 LL consisting of:	Option code upgrade testo 330-1 to testo 330-1 LL	0450 1100
	Retrofit: O2 LL sensor	0554 3938
	Retrofit: CO LL sensor	0554 3936
Upgrade testo 330-2 to testo 330-2 LL (only possible by	Testo service!)	Part no.
Upgrade testo 330-2 to testo 330-2 LL consisting of:	Option code upgrade testo 330-1 to testo 330-1 LL	0450 1100
	Retrofit: O2 LL sensor	0554 3938
	Retrofit: CO LL sensor	0554 3937
Accessories		Part no.
100-240 V AC / 6.3 V DC international mains unit for mains	operation or battery charging in instrument	0554 1096
Spare rech. batt. w/ charging station		0554 1087
Li-ion battery pack		0515 0100
Testo fast printer with wireless infrared interface, 1 roll therm	al paper and 4 AA batteries	0554 0549
BLUETOOTH® printer set with wireless Bluetooth interface, incl. 1 roll thermal paper, rechargeable battery and mains unit		0554 0553
Spare thermal paper for printer (6 rolls), permanent ink		0554 0568
Holster (SoftCase) for testo 335/testo 330 with belt		0516 0335
Barcode reader, to read in customer number on site		0554 0461
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 measuremer	nt .	0554 1203
Differential temperature set consisting of 2 pipe clamp probe	es and adapter	0554 1204
Spare particle filter (10 off)		0554 3385
ISO calibration certificate/flue gas		0520 0003
-	from housing, display screen, keypad, probe handle and probe cable	0554 1207
Readout adapter for automatic furnaces		0554 1206
Software		Part no.
Demo version easyheat and easyheat.mobile.		0554 1212
easyheat PC analysis software, shows measurement in form of diagrams, tables and manages customer data.		0554 3332
Full version easyheat and easyheat.mobile. Software package for PC and Pocket PC.		0554 1210
USB connection cable, instrument to PC		0449 0047
Cases		Part no.
Basic system case for analyzer, probes and accessories		0516 3330
Basic system case with two levels for analyser, probes and a	additional accessories	0516 3331
Tools system case with tools section, without contents, attac	chable to basic system case	0516 0329
Versatile system case without sections, attachable to basic system case		
Measurement case (leather) with drawers for instruments and accessories		0516 0303



# Accessories for testo 330-1/-2 LL

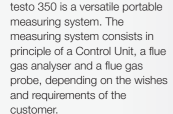
Spare gas sensors					Part no.
O2 sensor for testo 330-1 LL/-2 LL					0390 0061
NOlow sensor 0 to 300 ppm for testo 330-1 LL/-2 LL					0390 0094
NO sensor 0-3000 ppm for testo 330-1 LL/-2 LL					0390 0074
CO sensor (without H2 compensation) for testo 330-1 LL					0390 0110
CO sensor (H2 compensated) for testo 330-2 LL					0390 0090
Retrofit: NOlow sensor, meas. range 0 to 300 ppm, 0.1 ppm resolution for testo	o 330-1 LL/-	·2 LL			0554 3931
Probes					Part no.
Flue gas probe, 180 mm long, Ø 8 mm, Tmax 500 °C, TUV approval	— ii	4	-		0600 9760 0600 9761
Flue gas probe, 300 mm long, Ø 8 mm, Tmax 500 °C, TUV approval  Flue gas probe, 180 mm long, Ø 6 mm, Tmax 500 °C	Mod	ular flue gas probes, a	vailable in 2 lengths.	incl. probe	0600 9761
Flue gas probe, 300 mm long, Ø 6 mm, Tmax 500 °C	stop	for positioning, NiCr-N			0600 9762
			at inacconsible no	into	0600 9763
Flexible flue gas probe, 330 mm long, Tmax. 180 °C, short-term 200 °C, bendir Probe accessories	ing radius ma	ax. 90 Tor measuring	g at maccessible po	III ILS	Part no.
Probe shaft, 180 mm long, Ø 8 mm, Tmax 500 °C					0554 9760
Probe shaft, 180 mm long, Ø 6 mm, Tmax 500 °C					0554 9762
, ,					
Probe shaft, 300 mm long, Ø 8 mm, Tmax 500 °C					0554 9761
Probe shaft, 335 mm long, with probe stop, Ø 8 mm, Tmax 1000 °C					0554 8764
Probe shaft, 700 mm long, with probe stop, Ø 8 mm, Tmax 1000 °C					0554 8765
Flexible probe shaft, 330 mm long, Ø 10 mm, Tmax 180 °C					0554 9764
Multi-hole probe shaft, 180 mm long, ∅ 8 mm, for mean CO calculation					0554 5763
Multi-hole probe shaft, 300 mm long, Ø 8 mm, for mean CO calculation					0554 5762
Hose extension, 2.8 m, extension cable for probe and analyser					0554 1202
6 mm, probe stop, steel, with spring clamp and handle, Tmax 500 °C					0554 3329
8 mm probe stop, steel, with spring clamp and handle, Tmax 500 °C					0554 3330
Additional probes		Meas. range	Accuracy		Part no.
Dual wall clearance probe for O <sub>2</sub> supply air measurement					0632 1260
measurement  Gas leak probe  Ambient CO probe		0 to +10000 ppm CH <sub>4</sub> / C	<sub>s</sub> H <sub>8</sub>		0632 3330
Ambient CO probe		0 to +500 ppm CO	±5% of mv (+100.1 to - ±5 ppm CO (0 to +100		0632 3331
Ambient CO2 probe		0 +1 Vol. % CO <sub>2</sub> 0 +10000 ppm CO <sub>2</sub>	±(50 ppm CO <sub>2</sub> ±2% of +5000 ppm CO <sub>2</sub> ) ±(100 ppm CO <sub>2</sub> ±3% of to +10000 ppm CO <sub>2</sub> )	mv)(0 to of mv)(+5001	0632 1240
Connection cable					0430 0143
Combustion air temperature probe					Part no.
Combustion air temperature probe, immersion depth 300 mm					0600 9791
Combustion air temperature probe, immersion depth 190 mm					0600 9787
Combustion air temperature probe, immersion depth 60 mm					0600 9797
Additional temperature probes		Meas. range	Accuracy	t99	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		-60 to +130 °C	Class 2	5 s	0600 4593 Conn.: Fixed cable
Quick-action surface probe	0 mm	-200 to +300 °C	Class 2	3 s	0604 0194 Conn.: Plug-in head. connection cable 0430 0143 or 0430 0145 required
Connection cable					0430 0143

# testo 350-S, portable flue gas analysis system



# testo 350-S







The testo 350-S flue gas analyser is equipped with a sensor for  ${\rm O_2}$  as standard. In addition, one sensor must be fitted, or up to 5 additional sensors can be fitted. The following gas sensors are available for this purpose:  ${\rm NO_2}$ ,  ${\rm SO_2}$ ,  ${\rm NO}$ ,  ${\rm NO_{low}}$ ,  ${\rm CO}$ ,  ${\rm CO_{low}}$ ,  ${\rm H_2S}$ , HC or  ${\rm CO_2}$  by infrared sensor.



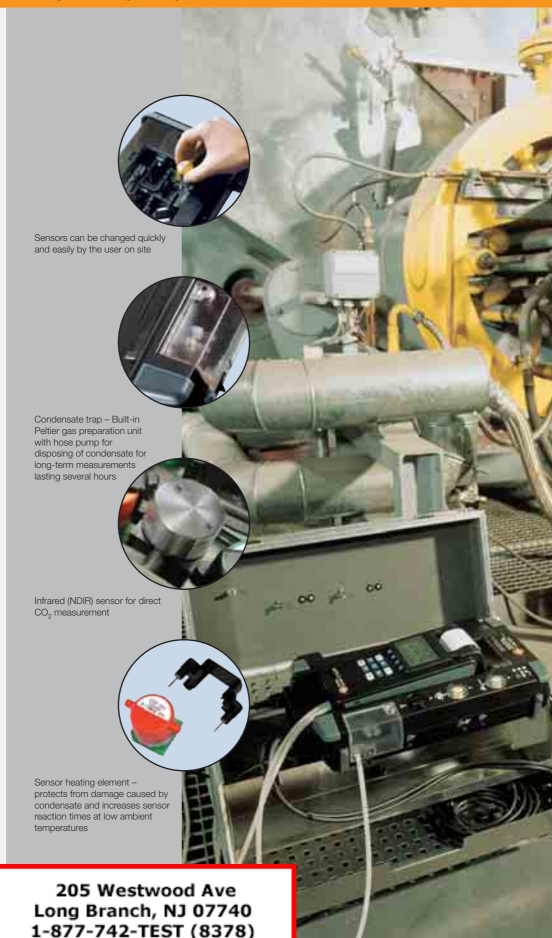
Temperature and differential pressure are also measured as well as the usual parameters such as  ${\rm CO}_2$  and  ${\rm qA}$ .

- Max. 6 electrochemical gas sensors
- Buit-in rechargeable battery for battery operation
- Measurement data memory (250,000 readings)
- Testo databus connection

<u>NEW!</u> Now with



Wireless transmission







# Flexible flue gas analysis system testo 350-S

	Part no.
Control unit displays measurement data and controls measurement system, built-in printer, connection for Testo data bus and terminal plug included	0563 0369
Further options only for Control Unit testo 350-S	
NEW! BLUETOOTH® wireless transmission	0440 0550
Spare thermal paper for printer (6 rolls)	0554 0569
Testo rechargeable battery pack NiMH for control unit, logger	0515 0097
testo 350-S flue gas analyser box	Part no.
testo 350-S flue gas analyser, equipped with: $O_2$ , differential pressure measurement, 2 temperature probe sockets, testo data bus connection, built-in rechargeable battery, data logger, can be upgraded to max. 6 sensors (with NO, NO $_2$ , CO, H $_2$ S, HC, SO $_2$ , CO $_2$ NDIR)	0563 0368
A second gas sensor must be installed in testo 350-S, otherw to function. Up to 5 additional sensors can be fitted.	vise the instrument is unable
Option: COlow sensor	0440 3936
Option: CO sensor	0440 3988
Option: CO2 sensor (infrared meas. principle, absolute pressure meas. and CO2 absorption filter with refill pack incl.)	0440 0417
Option: HC sensor (nonburned hydrocarbons)	0440 3929
Option: H2S sensor	0440 3930
Option: NO sensor	0440 3935
Option: NOlow sensor	0440 3928
Option: NO2 sensor	0440 3926
Option: SO2 sensor	0440 3927
NEW! BLUETOOTH® wireless transmission	0440 0550
Option: Peltier gas preparation with hose pump to empty condensate automatically	0440 0355
Fresh air valve for long-term measurement (measurement range extension with dilution factor 5 for all sensors included)	0440 0557
Measuring range extension for CO sensor (dilution), built into analyser box, selectable dilution factors: 0, 2, 5, 10, 20, 40	0440 0555
Event trigger socket, for starting and stopping measurement externally, built into analyser box	0440 3932
Special gas pump for long-term measurements with extended warranty (For continuous measurements >2 h measurement time, the option Peltier gas praparation 0440 0355 is additionally recommended).	0440 0378
Accessories	Part no.
Mains unit 230 V/ 8 V/ 1 A, for instrument (European plug), for mains operation and battery recharging	0554 1084
Cable, coiled, 2m, connects control unit and analysis box	0449 0052
Hose connection set for gas pressure measurement on heating systems, incl. silicone hoses and T-pieces	0554 0315
Spare thermal paper for printer (6 rolls)	0554 0569
Instrument cleaner (100 ml)	0554 1207
Carrying belt set for analyser box and control unit	0554 0434
Measurement case (leather) with drawers for analysers and accessories	0516 0307

# Country permits BLUETOOTH $^{\tiny (0)}$ wireless transmission for control unit testo 350-S and the flue gas analyzers testo 350-S/-XL

The BLUETOOTH® radio module used by Testo is permitted for the following countries and may only be used in those countries, i.e. the BLUETOOTH® wireless transmission may not be used in any other country!

## Europe including all EU member states

Austria, Belgium, Bulgaria, Czech Republic, Cyprus, Denmark, Estonia, Finnland, France, Germany, Great Britain, Greece, Hungary, Ireland, Italy, Latvia, Luxembourg, Malta, Netherlands, Poland, Portugal, Romania, Sweden, Slovakia, Slovenia, Spain and Turkey

# European countires (EFTA)

Iceland, Liechtenstein, Norway, Switzerland

# Non-European countries

Canada, USA, Japan, Ukraine, Australia, Colombia and El Salvador

Recommended Set: testo 350-S, Basic set for installation and		
customer service		
Control unit displays measurement data and controls measurement system, built-in printer, connection for Testo data bus and terminal plug included	0563 0369	
testo 350-S flue gas analyser, equipped with: O <sub>2</sub> , differential pressure measurement, 2 temperature probe sockets, testo data bus connection, built-in rechargeable battery, data logger, can be upgraded to max. 6 sensors (with NO, NO <sub>2</sub> , CO, H <sub>2</sub> S, HC, SO <sub>2</sub> , CO <sub>2</sub> NDIR)	0563 0368	
Option: CO sensor	0440 3988	
Cable, coiled, 2m, connects control unit and analysis box	0449 0052	
Basic flue gas probe, 335 mm immersion depth, with probe stop, NiCr-Ni (Ti) T/C, probe shaft: stainless steel 1.4361 (Tmax 500°C), 2.2 m hose, robust plug-in coupling	0600 7451	
Smoke tester with oil, soot sheet, for measuring soot in flue gas	0554 0307	
Combustion air temperature probe, immersion depth 60 mm	0600 9797	
Transport case for analyser, probes and accessories	0516 0351	

Recommended Set: testo 350-S, Set for fast emission monitoring on industrial burners (O <sub>2</sub> , CO, NO)	
Control unit displays measurement data and controls measurement system, built-in printer, connection for Testo data bus and terminal plug included	0563 0369
testo 350-S flue gas analyser, equipped with: O <sub>2</sub> , differential pressure measurement, 2 temperature probe sockets, testo data bus connection, built-in rechargeable battery, data logger, can be upgraded to max. 6 sensors (with NO, NO <sub>2</sub> , CO, H <sub>2</sub> S, HC, SO <sub>2</sub> , CO <sub>2</sub> NDIR)	0563 0368
Option: NO sensor	0440 3935
Option: CO sensor	0440 3988
Basic flue gas probe, 335 mm immersion depth, with probe stop, NiCr-Ni (TI) T/C, probe shaft: stainless steel 1.4361 (Tmax 500°C), 2.2 m hose, robust plug-in coupling	0600 7451
Heat-resistant probe shaft (material: stainless steel 1.4841) with heat-resistant plate, 335 mm long, Tmax + 1000 °C	0440 7437
Connection cable, 2 m, for Testo data bus	0449 0042
Protective cover for analyser box (can also be used with wall holder)	0554 0199
Carrying belt set for analyser box and control unit	0554 0434
Transport case for analyser, probes and accessories	0516 0351
Spare particle filter, pack of 20	0554 3381
Spare thermal paper for printer (6 rolls)	0554 0569

Technical	data	
Maximum no.	of gas sensors	6
02	0 – 25 Vol.	
CO (H2)	0 – 10,000 ppm	0
CO <sub>low</sub> (H2)	0 – 500 ppm	0
NO	0 – 3,000 ppm (0.1 ppm resolution)	0
NO <sub>low</sub>	0 – 300 ppm (0.1 ppm resolution)	0
NO <sub>2</sub>	0 – 500 ppm (0.1 ppm resolution)	0
SO <sub>2</sub>	0 – 5,000 ppm	0
HC	0 – 4 Vol. % (0.001 % resolution)	0
H <sub>2</sub> S	0 – 300 ppm (0.1 ppm resolution)	0
CO <sub>2</sub> (NDIR)	0 – 50 Vol. %	0
Built-in gas preparation unit (is recommended with high humidity levels in flue gas and during long-term measurements >2 hrs measuring time)		0
Automatic fresh air rinse with valve (incl. measurement range extension with dilution factor 5 for all sensors)		0
Measurement range extension for CO sensor (with selectable dilution factors)		0
CO sensor switch-off via adjustable switch-off threshold		
Trigger input – stops and starts measurement externally		0
Differential pressure measurement (-40 to +40 hPa / -200 to +200 hPa)		
Built-in rechargeable battery		
2 temperature probe sockets (Type K NiCr-Ni)		
Data logger (250,000 readings)		
Testo data bus connection		
BLUETOOTH <sub>®</sub> wireless transmission		
■ = Standard	O = upgrade option	



# **Probes and Accessories**

tandard flue gas sampling probe, 335 mm long	Part no.
Basic flue gas probe, 335 mm immersion depth, with probe stop, NiCr-Ni (TI) T/C, probe shaft: stainless steel 1.4361 (Tmax 500°C), 2.2 m hose, robust plug-in coupling	0600 7451
Options:	
Heat-resistant probe shaft with pre-filter, Tmax. +1000 °C, 335 mm long, for dusty flue gases, 3 µm pore size, probe shaft: stainless steel 1.4841	0440 7435
or:	
Heat-resistant probe shaft (material: stainless steel 1.4841) with heat-resistant plate, 335 mm long, Tmax + 1000 °C	0440 7437
Hose, 5 m long	0440 7443
Special hose for NO2/SO2 measurements, 2.2 m long*	0440 7442
Special hose for NO2/SO2 measurements, 5 m long*	0440 7445
tandard gas sampling probe, 700 mm long	Part no.
Basic flue gas probe, 700 mm immersion depth, with probe stop, NiCr-Ni (TI) T/C, probe shaft: stainless steel 1.4361 (Tmax 500°C), 2.2 m hose, robust plug-in coupling	0600 7452
Options:	
$Heat\text{-resistant probe shaft with pre-filter, Tmax. +1000°C, 700 mm long, for dusty flue gases, 3 \ \mu m pore size, probe shaft: stainless steel 1.4841}$	0440 7436
or:	
Heat-resistant probe shaft (material: stainless steel 1.4841) with heat-resistant plate, 700 mm long, Tmax +1000 °C	0440 7438
Hose, 5 m long	0440 7444
Special hose for NO2/SO2 measurements, 2.2 m long*	0440 7442
Special hose for NO2/SO2 measurements, 5 m long*	0440 7446
ccessories for exterior shaft with filter	Part no.
Spare sintered filter (2 off)	0554 3372
robes	Part no.
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	0600 9557

<sup>\*</sup> Use outer shaft with filter for dusty flue gases.

# 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



Versatile system case without sections, attachable to basic system case

Part no. 0516 0331



# Surface temperature measurement - Spot-on



# testo 905-T2

The testo 905-T2 surface thermometer measures surface temperatures up to +500 °C quickly and reliably. The sprung, wide thermocouple measurement head guarantees fast reaction times and high accuracy.

- Very fast reaction time
- High accuracy
- Sprung thermocouple crossband adapts to any surface
- Easy readout of readings due to With a flexible joint rotatable display
- Very simple to operate
- Auto-Off function



Measuring surface temperature, e.g. on a radiator

# testo 905-T2

testo 905-T2: surface thermometer with cross-band probe, incl. attachment clip, battery

Part no. 0560 9056

Technical data	
Meas. range	-50 to +350 °C Short-term to +500 °C
Accuracy ±1 digit	$\pm$ (1 °C $\pm$ 1% of mv)
Resolution	0.1 °C
Oper. temp.	0 to +50 °C
Storage temp.	-20 to +70 °C
Battery life	1000 h

# Differential temperature measurement - At a glance



# testo 922



The differential thermometer measures the temperature readings of 2 TC probes and shows them simultaneously in the display. An audible alarm sounds if limit values are exceeded. Current measurement data as well as max/min data can be printed on site on the Testo fast printer.

- Displays differential temperature
- Continuous display of max/min values
- Hold button to freeze reading
- TopSafe, indestructible case, protects from dirt and impact (option)

minute

Display light





# testo 922

testo 922, 2 channel temperature measuring instrument T/C Type K, connection of an optional radio probe, with battery and calibration protoco

Part no. 0560 9221

Technical data	
Meas. range	-50 to +1000 °C
Probe type	Type K (NiCr-Ni)
Dimensions	182 x 64 x 40 mm
Weight	171 g

Accessories Ordering data	Part no.
TopSafe, protects from impact and dirt	0516 0222
Testo fast printer with wireless infrared interface, 1 roll thermal paper and 4 AA batteries	0554 0549
Transport case for measuring instrument, 3 probes and accessories (430 x 310 x 85 mm)	0516 0200
Suitable probes at a glance	Part no.
Pipe wrap probe for pipe diameter 5 to 65 mm, with exchangeable measuring head. Meas. range short-term to +280°C, TC Type K	0602 4592
Waterproof immersion/penetration probe, TC Type K	0602 1293



Differential temperature (flow/return) measurement



# Monitors ambient temperature - Efficiently

### testo 174

The testo 174 mini data logger can measure room temperatures over longer periods of time which means it can be used to monitor the control behaviour of a thermostat valve. The current reading is shown in the display. The following can be called up: Stored minimum and maximum value, limit values and battery life.

- · Accurate, efficient temperature logging with up to 3900 readings
- · 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



Data transfer to PC or notebook via interface (optional)

Logging room temperature with immediate alarm display if limits are exceeded

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

# testo 174, Starter Set

Mini temperature data logger, 1 channel, ComSoft 4 Basic, wall holder, lock, interface incl. PC connection cable, battery

Part no. 0563 1742

# testo 174

Mini temperature data logger, 1 channel, incl. wall holder, lock and batterv

Part no. 0563 1741

interface (optional)

### testo 174, USB Set

Mini temperature data logger, 1 channel, ComSoft 4 Basic, wall holder, USB interface with PC connection. cable and battery

Part no. 0563 1743

# Monitors temperature - Long-term and uninterrupted

# testo 175-T3

The 175-T3 temperature data logger logs temperature at 2 different points simultaneously over a period of several days, weeks or months. You can, for example, check the temperature spread between the flow and return of a heating system over a longer period of time.

- Alarm display when user defined maximum/minimum values have been exceeded
- parameterisation (optional)

Temperature logging with up to	
16000 readings	



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 data loggers	0554 1755
ComSoft 4 - Basic Set with RS232 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. Meas. range short-term to +280°C, TC Type K	0602 4592

Technical data			
Meas. range	as. range -50 to +400 °C -50 to +1000 °C		> 2.5 years*
			MS Windows 95b /
Data 16000 memory	software	98 / ME / 2000 / XP / Vista	
memory		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

testo 175-T3, temperature data logger, 2 channels, with 2 probe inputs, wall holder and calibration protocol; calibration certificates (ISO/DKD) must be ordered separately

Part no. 0563 1756









The testo 875 and testo 881 thermal imagers carry out fast and efficient tests on heating and air conditioning/ventilation systems. testo 875 and testo 881 support you in finding the cause when leaks are detected in floor heating systems or other difficult to access pipe systems. Defective installations can be accurately recognised by the thermal imager making it possible to quickly carry out damage control and specific maintenance. testo 875 and testo 881 thermal imagers detect energy losses quickly and without damage. Weak points such

# testo 875 and testo 881 for professional building thermography

















Even the smallest temperature differences can be identified with the high temperature resolution of the Testo thermal imagers. Exchangeable telephoto lenses ensure top flexibility and that, depending on the application, the right image section can always be seen in the camera's display. The digital camera which is also built-in makes documentation easy.

as heat bridges as well as construc-

tion and building defects on the building's facade are displayed immediately on Testo's thermal imager.

Via the manual input of ambient temperature, air humidity and dewpoint in the room, testo 875 and testo 881 visualize mould risk spots in the thermal image at a glance. This important data helps improve indoor climate and prevent dangerous allergenic mould growth, or minimize the risk of mould - even in the hidden corners and niches of a house. With the Testo thermal imagers you are hot on the trail of burst pipes and can accurately check heating systems and installations.

### Professional analysis software

Clearly structured and user-friendly PC software allows comprehensive analysis and evaluation of thermograms. You can now process, analyze and document several parallel infrared images in a report together with their respective real images. Especially for the purpose of examining building shells for heat bridges, the software offers report templates, with which reports compliant with DIN EN 13187 can be created. In order to achieve precise analysis results, it is possible to correct the thermal image according to the different emissivities of the various materials by area, right up to individual pixels. Pro software is included with all Testo thermal imagers.



# The 4 most important advantages of the thermal imager testo 875

# Good image quality

With the temperature resolution of <80 mK, even the smallest temperature differences are displayed.



### Integrated digital camera

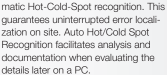
The testo 875 with integrated digital camera links real and



infrared images for your fast and easy documentation of the measurement.

### Automatic Hot-Cold-Spot recognition

Critical temperature statuses are displayed using auto-



### Detection of mouldrisk spots

Via the manual input of ambient temperatire, air humidity and dewpoint in the



room, the testo 875 visualizes mouldrisk spots in the thermal image at a





Part no. 0560 8751

testo 875-2

Part no. 0560 8752

testo 875-2 Set

Part no. 0563 8752

# The 5 most important advantages of the thermal imager testo 881

# Highest image qua-

With a thermal resolution of <50 mk, the testo 881 delivers

high definition images which emphasize and visualize even the smallest temperature diffe-



# Isotherm function

With the optical coloured alarm, critical temperature areas on the measurement object are



marked immediately in colour.

# Detection of mould risk spots

rences.

Via the manual input of ambient temperature, air humidity and

dewpoint in the room, the testo 875 and testo 881 visualize mould risk spots in the thermal image at a glance.



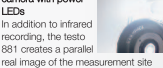
The practical headset and the integrated speech recording function simplify the documentation of the



measurement results. Every image can be commented directly on site. This valuable information is stored together with the thermal image.

### Integrated digital camera with power **LEDs**

recording, the testo 881 creates a parallel



with the integrated digital camera. The power LEDs guarantee optimum illumination of dark areas when recording real images.

# testo 881-1

Part no. 0563 0881 V1

# testo 881-2

Part no. 0563 0881 V2

# testo 881-3

Part no. 0563 0881 V3

# testo 881-3 Set

Part no. 0563 0881 V4

















# Ordering overview testo 875



# testo 875-1

- · NETD < 80 mK
- High quality standard lens 32° x 23°
- · Auto Hot/Cold Spot Recognition
- · Manual focus
- · Temperature range -20 to +280 °C



Part no. 0560 8751



- · NETD < 80 mK
- · High quality standard lens 32° x 23°
- · Integrated digital camera
- · Display of surface moisture distribution
- · Auto Hot/Cold Spot Recognition
- · Manual focus
- · Temperature range -20 to +280°C
- · Telephoto lens (optional)

Part no. 0560 8752







### testo 875-2 Set

- · NETD < 80 mK
- $\cdot\,$  High quality standard lens 32° x 23°
- · Integrated digital camera
- · Display of surface moisture distribution
- · Auto Hot/Cold Spot Recognition
- · Manual focus
- · Temperature range -20 to +280 °C

In addition to the equipment of testo 875-2, the set also includes:

- · Telephoto lens 9° x 7°
- · Protective lens
- · Additional battery
- · Charger
- · Sun Shield

Part no. 0563 8752





205 Westwood Ave Long Branch, NJ 07740 1-877-742-TEST (8378) Fax: (732) 222-7088 salesteam@Tequipment.NET



# **Ordering overview testo 881**

### testo 881-1

- · NETD < 50 mK
- · High quality standard lens 32° x 23°
- · Integrated digital camera
- · Auto Hot/Cold Spot Recognition
- · Manual focus
- $\cdot$  Temperature range -20 to +350  $^{\circ}\text{C}$
- · 33 Hz (inside the EU, outside 9 Hz)

# testo 881-2

- · NETD < 50 mK
- · High quality standard lens 32° x 23°
- · Telephoto lens (optional)
- · Auto Hot/Cold Spot Recognition
- · Display of surface moisture distribution
- · Manual focus
- $\cdot\,$  Temperature range -20 to +350°C
- · 33 Hz (inside the EU, outside 9 Hz)
- · Headset for speech recording
- · Lens protection glass
- · Isotherm display in instrument
- · Min-/Max on Area calculation

Part no. 0563 0881 V2

# testo 881-3

- · NETD < 50 mK
- · High quality standard lens 32° x 23°
- · Telephoto lens (optional)
- · Built-in digital camera with power LEDs
- · Display of surface moisture distribution
- · Auto Hot/Cold Spot Recognition
- · Dynamic motor focus
- · Temperature range -20 to +350°C
- · 33 Hz (inside the EU, outside 9 Hz)
- · Headset for speech recording
- · Lens protection glass
- · Isotherm display in instrument
- · Min-/Max on Area calculation
- · High temperature measurement (optional)

Part no. 0563 0881 V3

# testo 881-3 Set

Part no. 0563 0881 V1

- · NETD < 50 mK
- · High quality standard lens 32° x 23°
- · Built-in digital camera with power LEDs
- · Display of surface moisture distribution
- · Auto Hot/Cold Spot Recognition
- Dynamic motor focus
- · Temperature range -20 to +350°C
- · 33 Hz (inside the EU, outside 9 Hz)
- · Headset for speech recording
- · Lens protection glass
- · Isotherm display in instrument
- Min-/Max on Area calculation
- · High temperature measurement (optional)

In addition to the equipment of testo 881-3, the set also includes:

- · Telephoto lens 9° x 7°
- · Additional battery
- · Charger
- · Soft-Case

Part no. 0563 0881 V4

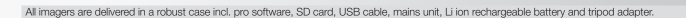


		testo 881-1	testo 881-2	testo 881-3	testo 881-3 Set
	Part no.	0563 0881 V1	0563 0881 V2	0563 0881 V3	0563 0881 V4
Additionally in the case:					
Lens protection glass	C1				
Telephoto lens	A1	_			
Additional battery	D1				
Fast battery charger	E1				
Soft-Case	H1				
High temperature measurement	G1	_	_		





Not available















Aluminium tripod

Professional,

and stable

with Quick-

3-way tripod

extremely light

aluminium tripod

Release legs and

Part no. 0554 8804

# Accessories for testo 875 and testo 881 thermal imagers



















Special sun shield for the display of testo 881 and testo 875 in bright surroundings



Part no. 0554 8806

# Lens protection glass

Special Germanium protective glass for optimum protection of the lens from dust and sctratching



Practical carrying option for testo 881

and testo 875 (incl. shoulder strap)

Part no. 0554 8805

Part no. 0554 8814

Soft-Case

### Additional battery

Additional lithium ion rechargeable battery for extending the operating time



Part no. 0554 8802

### Fast battery charger

Desktop charging station for two rechargeable batteries for the optimization of charging time



Part no. 0554 8801

Additional accessories	Part no.
Retrofit telephoto lens (for testo 881-2 and -3 and testo 875-2 only); please contact our Service.	
Retrofit high temperature measurement (for testo 881-3 only); Please contact our Service.	
Adhesive tape, e.g. for bare surfaces (roll, L.: 10 m, W.: 25 mm), E = 0.95, temperature resistant to +250 °C	0554 0051
ISO calibration certificates for testo 875, testo 881 Calibration points at 0 °C, 25 °C, 50 °C in measuring range -20 °C to 100 °C	0520 0489
ISO calibration certificates for testo 881 Calibration points at 0 °C, 100 °C, 200 °C in measuring range 0 °C to 350 °C	0520 0490
ISO calibration certificates for testo 875, testo 881 Freely selectable calibration points in the range -18 °C to 250 °C	0520 0495



# Technical data for testo 875 and testo 881 thermal imagers

	testo 875-1	testo 875-2	testo 881-1	testo 881-2	testo 881-3	
Infrared image output						
Detector type		120 pixels, a.Si	FPA 160 x 120 pixels, a.Si			
Thermal sensitivity (NETD)		< 80 mK at +30 °C		< 50 mK at +30 °C		
Field of vision/min. focusing distance	32° x 23° / 0.1 m (standard lens), 9° x 7° / 0.5 m (telephoto lens)			andard lens), 9° x 7° /		
Geometric resolution (IFOV)	3.3 mrad (standard lens), 1.0 mrad (telephoto lens)		,	ndard lens), 1.0 mrad (		
Image refresh rate	9 Hz			Hz for EU, otherwise 9		
Focus		anual 14 µm	man	8 to 14 µm	manual and motor focu	
Spectral range Visual image output	0 10	ι 14 μιτι		ο το 14 μπ		
Field of vision/min. focusing distance	_	33° x 25° / 0.4 m	33° x 25° / 0.4 m	-	33° x 25° / 0.4 m	
Image size	_	640 x 480 pixels	640 x 480 pixels		640 x 480 pixels	
Image presentation		o to x too pixolo	O TO X TOO PINOIS		0.0 % 100 pixolo	
Image display	3.5" LCD with	320 x 240 pixels	3.5'	" LCD with 320 x 240 g	pixels	
Display options	IR image only	IR image only / real image only/ IR and real	IR image only / real image only/ IR and real	IR image only	IR image only / real image only/ IR and rea	
		image	image		image	
Video output	US	SB 2.0		USB 2.0		
Colour palettes	4 options (iron, rainbow	, blue-red, shades of grey)	9 options (iron, rainbow, cold	d-hot, blue-red, grey, invert	ed grey, sepia, Testo, iron HT)	
	.,				, , , , , , , , , , , , , , , , , , , ,	
Measurement						
Temperature range	-20 °C to +100°C / 0	°to +280 °C (switchable)	-20 °C to +	100°C / 0 °to +350 °C	(switchable)	
High temperature measurement (optional)		_			+350 °C to +550 °C	
Accuracy	+2 °C +2% of m	/ (-20 °C to +280 °C)	+2 °C	±2% of mv (-20 °C to -		
Accuracy	±2 0, ±2/0 01111	(20 0 10 1200 0)	±ε Ο,	12/0 011110 ( 20 0 10	±3% of mv (+350 °C to	
		-	-		+550 °C)	
Minimum measurement spot diameter		dard lens), 3 mm at 1 m	10 mm at 1 m (standard lens), 3 mm at 1 m			
Setting emissivity		)1 to 1	0,01 to 1			
Reflected temperature compensation		anual	manual			
Imager equipment						
Digital camera	-	yes	yes	-	yes	
Power LEDs		-	-		yes	
Motor focus		-	-		yes	
Standard lens (32° x 23°)		yes		yes		
Telephoto lens (9° x 7°)	-	optional	-		otional	
Laser sighting		-	yes (lase	r classification 635 nm	, Class 2)	
Speech recording		-	-	yes (usi	ng headset)	
Display of surface moisture distribution	-	yes (using manual input)	-	yes (using	manual input)	
Measuring functions	Centre point	Standard measurement (1-point)	Stan	ndard measurement (1-	point)	
	Hot/Cold St	oot Recognition	Н	ot/Cold Spot Recognit	ion	
		-		Two-point measuremen		
		-	-	Iso	therms	
		-	-	Min-/N	lax on Area	
Image storage						
File format		on in .bmp, .jpg, .csv		export option in .bmp, .		
Removable memory	SD card 2GB (ap	prox. 1,000 images)	SD car	rd 2GB (approx. 1,000	images)	
Power supply	F		F	1	1 9	
Battery type	0 0	tery can be changed on-site	Fast-charging,	Li-ion battery can be	changed on-site	
Operating time		hours arging station (optional)	In instrum	4 hours nent/in charging station	(ontional)	
Charging options		, , ,	III IIISUUII		ι (ορτιοπαί)	
Mains operation  Ambient conditions		yes		yes		
Operating temperature range	-15 °C	to +40 °C		-15 °C to +40 °C		
Storage temperature range		to +60 °C		-30 °C to +60 °C		
Air humidity		non-condensing	20% to 80% non-condensing		sing	
Housing protection class		P54		IP54		
Vibration (IEC 68-2-6)		2G		2G		
Physical features						
Weight		ox. 900 g		Approx. 900 g		
Dimensions (L x W x H)		152 x 108 x 262 mm		152 x 108 x 262 mm		
Tripod mounting		yes	yes			
Housing		ABS		ABS		
PC software	Windows VD (Continu	Pack 2) Windows Viota				
System requirements	· ·	Pack 2) Windows Vista, e USB 2.0	Windows XP (Service	e Pack 2) Windows Vis	sta, interface USB 2.0	
Norms, tests, warranty  EU Directive	2004	′ 108 / EC		2004 / 108 / EC		
Warranty		years		2 years		
	_	,		_ ,		















# testo 845 - Infrared measurement engineering for temperature with built-in humidity module









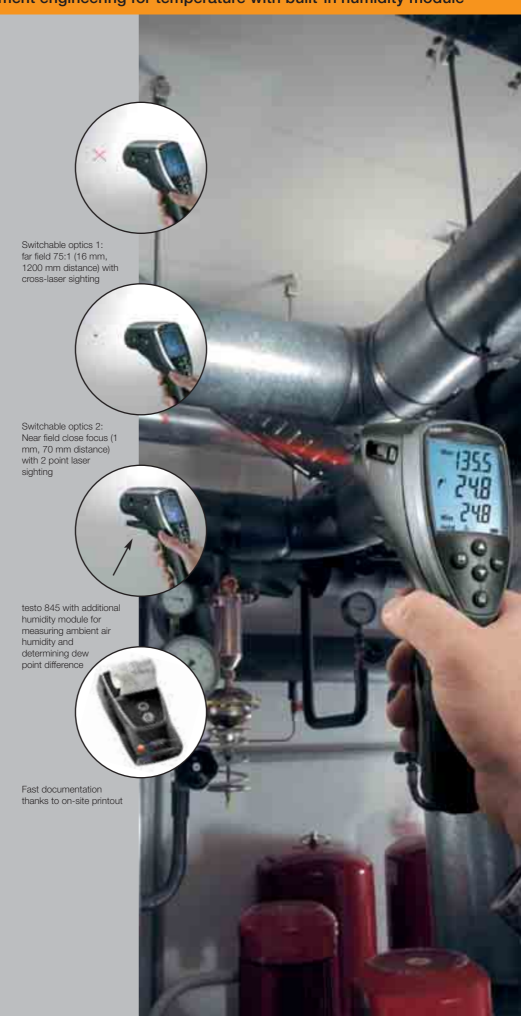


The testo 845 is a milestone in noncontact temperature measurement. For the first time, surface temperatures with smallest diameters can be measured accurately at short and long distances. The switchable optics for far-field and close focus measurement make this possible.

testo 845 is equipped with an optical resolution of 75:1 for far-field measurements. Surface temperatures can be measured accurately even at great distances from the object to be measured. At a distance of 1.2 metres from the object to be measured, the measuring spot diameter is only 16 mm. A cross laser marks the measuring spot exactly during measurement. Incorrect measurements are eliminated - you always know exactly where you are measuring.

The close focus optics allow the measurement of temperatures on the smallest surfaces with a diameter of just 1 mm and a distance of 70 mm! Two lasers mark the measuring spot exactly.

- Switchable optics for far-field measurements (75:1) and close focus (1 mm, 70 mm distance)
- Especially bright cross laser sighting for indicating the actual measuring point
- Reference accuracy ± 0.75 °C with super-fast measurement technololgy (scanning 100 ms)
- Backlit display (3-line), shows °C, min./max. values, alarm limit values and emissivity; in addition display with humidity module: %RH, °Ctd
- Optical and audible alarm when limit values are exceeded
- Instrument memory for 90 measurement protocols
- PC software for archiving and documenting measurement data (included in delivery)
- Tripod fitting for online measurement via USB cable (included in delivery)





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

### testo 845

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

Part no. 0563 8450

# testo 845 with integrated humidity module

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

Part no. 0563 8451



Checks surface temperature

1	Description		Meas. range	Part no.
	Fast-action surface probe with sprung thermocouple strip, also for uneven surfaces, measurement range short-term to +500°C, TC Type K		-60 to +300 °C	0602 0393
ı	400	115 mm		
ı	-	Ø 5 mm		
I	Robust air probe, T/C Typ	e K	-60 to +400 °C	0602 1793
ı	-	115 mm		
ı	-	Ø 4 mm		

Accessories Ordering data	Part no.
Humidity module, upgradeable for testo 845 (0563 8450)	0636 9784
Plug-in mains adapter, 5 VDC 500 mA with European adapter, 100-250 VAC, 50-60 Hz	0554 0447
External fast charger for 1-4 AA rech. batteries, incl. 4 Ni-MH rech. batteries with individual cell charging and charge control display, incl. impulse trickle charging, integrated discharge function, with built-in international mains plug, 100-240 V, 300 mA, 50/60 Hz	0554 0610
Testo fast printer with wireless infrared interface, 1 roll thermal paper and 4 AA batteries, for printing out measurements on site	0554 0549
Spare thermal paper for printer (6 rolls), permanent ink, measurement data documentation legible for up to 10 years	0554 0568
testo saline pots for control and humidity adjustment of humidity probes, 11.3 %RH and 75.3 %RH with adapter for humidity probe	0554 0660
Adhesive tape, e.g. for bare surfaces (roll, L.: 10 m, W.: 25 mm), E = 0.95, temperature resistant to +250 °C	0554 0051
Silicone heat paste (14g), Tmax = +260°C, improves heat transfer in surface probes	0554 0004
ISO calibration certificate/temperature, infrared thermometer; calibration points +60°C; +120°C; +180°C	0520 0002
ISO calibration certificate/temperature, Infrared thermometers, calibration points -18°C, 0°C, +60°C	0520 0401

Far-field measurement
Ø 279 mm  Ø 130 mm  Ø 40 mm  Ø 16 mm  1200 mm  2000 mm
10000 mm

Technical data				
Probe type	Infrai	red	Contact (type K)	Testo humid. sensor, cap.
Meas. range	-35 to	o +950 °C	-35 to +950 °C	0 to +100 %RH 0 to +50 °C -20 to +50 °C td
Accuracy ±1 digit	±1.5 °0 ±0.75	C (-35 to -20.1 °C) C (-20 to +19.9 °C) °C (+20 to +99.9 °C) % of mv (+100 to	$\pm 0.75$ °C (-35 to +75 °C) $\pm 1\%$ of mv (+75.1 to +950 °C)	±2 %RH (2 to 98 %RH) ±0.5 °C (+10 to +40 °C) ±1 °C (remaining range)
Resolution	0.1 °C	С	0.1 °C	0.1 °C td
Emission factor	F	Adjustable 0.1 to	1.0	
Optical resolutio			6 mm, 1200 mm distar m, 70 mm distance (90	
Measuring rate	t	195: 250 ms; Sca	nning Max/Min/Alarm:	100 ms
Dimensions	-	155 x 58 x 195 m	nm	
Battery type	2	2 AA batteries		
Battery life		25 h (without lase aser and 50% lig	er), 10 h (with laser with ht)	out light), 5 h (with
Material/Housing	g A	ABS Black/gray, r	metal screen	
Oper. temp.	-	-20 to +50 °C		
Storage temp.	-	-40 to +70 °C		

# Close focus measurement



Switch to far-field measurement at ameasurement distance > 250 mm











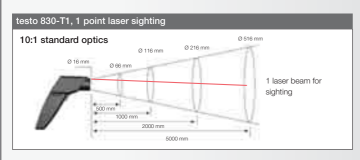
# Non-contact temperature measurement – With laser sighting



# testo 830-T1

The fast and versatile infrared thermometer with 1 point laser sighting

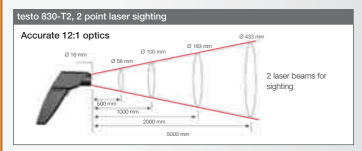
- 10:1 optics
- Adjustable emissivity 0.2 to 1.0
- · Audible and visual alam if limit is exceeded



# testo 830-T2

The testo 830-T2 additionally has a 2 point laser sighting and connection option for an external probe for contact measurement.

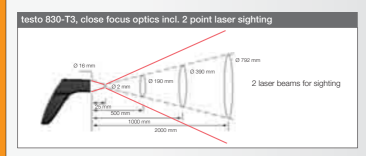
- 12:1 optics
- °C contact measurement with attachable TC probe



# testo 830-T3

The infrared thermometer with close focus optics and 2 point laser sighting is especially suited for temperature measurements on surfaces with a small diameter.

- Small measurement point of 2 mm, distance 25 mm
- °C contact measurement with attachable TC probe





possibility of connecting	- ( )
an external probe	For fast measur

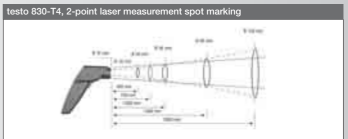
or fast measurement of surface temperatures

Technical data	Infrared thermometer		Contact	measurement (Type K)
Meas. range	-30 to +400 °C <b>(830-T1/-T2/-</b> -25 to +400 °C <b>(830-T3)</b>	·T4)	-50 to +	-500 °C <b>/-T3/-T4)</b>
Accuracy ±1 digit at +23 °C ambient temperature	830-T1/-T2: ±1.5 °C or 1.5 % mv (+0.1 to +400 °C) ±2 °C or ±2 % of mv (-30 to 0 830-T3: ±1 °C (-20 to +100 °C) ±2 °C or ±2% of mv (remaining range) 830-T4: ±1,5 °C (-20 to 0 °C) ±2 °C (-30 to -20,1 °C) ±1 °C or 1% of mv (remaining range)	) °C) () g	±0.5 °C	+0.5% of mv
Resolution	<b>830-T1/-T2-T3</b> : 0.5 °C <b>830-T4</b> : 0,1 °C		0.1 °C	
Measurement rate	0.5 s			
Oper. temp.	-20 to +50 °C Ba	ittery	type	9V block battery
Storage temp.	-40 to +70 °C Ba	ittery	life	15 h
Weight	200 g			

# testo 830-T4

The temperature of small objects can be measured even at a small distance. At 1 m distance, the measurement spot diameter is only  $36\,$  mm.

- 30:1 optics
- 2-point laser for spot sighting
- °C contact measurement with connectable TC probe





# Ordering data / Accessories testo 830-T1/-T2/-T3/-T4

### testo 830-T1

Infrared thermometer with 1 point laser sighting, adjustable limit values and alarm function, incl. batteries

Part no. 0560 8301

### testo 830-T2

Infrared thermometer with 2-point laser sighting, adjustable limit values, alarm function and connection of external probes, incl. batteries

Part no. 0560 8302

### testo 830-T3

IR temperature measuring instrument with close focus optics, incl. 2 point laser sighting, adjustable limit values and alarm function, contact temperature probe attachable, incl. battery

Part no. 0560 8303

# testo 830-T4

IR temperature measuring instrument with 30:1 optics and 2-point laser measurement spot sighting, incl. battery and factory calibration certificate with the meas. points +80 °C and +350 °C

Part no. 0560 8304

Ordering data	Part no.
Accessories for testo 830-T1/-T2/-T3/-T4	
Adhesive tape, e.g. for bare surfaces (roll, L.: 10 m, W.: 25 mm), E = 0.95, temperature resistant to +250 $^{\circ}$ C	0554 0051
Leather case to protect measuring instrument, including belt holder	0516 8302
ISO calibration certificate/temperature; infrared thermometer; calibration points +60°C; +120°C; +180°C	0520 0002
Accessories for testo 830-T2/-T3/-T4 only	
Waterproof immersion/penetration probe, TC Type K	0602 1293
Fast-action surface probe with sprung thermocouple strip, also for uneven surfaces, measurement range short-term to +500°C, TC Type K	0602 0393
Robust air probe, T/C Type K	0602 1793
ISO calibration certificate/temperature, for air/immersion probes, calibration point +60°C	0520 0063
ISO calibration certificate/temperature, for air/immersion probes, calibration points -18°C; 0°C; +60°C	0520 0001
ISO calibration certificate/temperature, meas. instr. with surface probe; calibration points +60°C; +120°C; +180°C	0520 0071

# Air temperature and infrared surface temperature in one instrument

# testo 810

testo 810 facilitates air temperature and simultaneously non-contact surface temperature measurement using one instrument. For instance, the surface temperature of a radiator can be easily compared to the air temperature in the room.

testo 810; 2-channel temperature

measuring instrument with infrared thermometer with laser spot marking

and integrated NTC air thermometer, incl. protective cap, batteries and

- Infrared measurement with 1point laser spot marking and 6:1 optics
- Display of differential temperature, e.g. between window and air
- Hold function and min./max. values
- Emissivity adjustable
- Display illumination
- Protective cap for safe storage
- Incl. wrist strap and belt holder
- Incl. calibration protocol

calibration protocol

Part no. 0560 0810

testo 810

Accessories Ordering data	Part no.
Adhesive tape, e.g. for bare surfaces (roll, L.: 10 m, W.: 25 mm), E = 0.95, temperature resistant to +250 $^{\circ}$ C	0554 0051
ISO calibration certificate/temperature, Infrared thermometers, calibration points -18°C, 0°C, +60°C	0520 0401
ISO calibration certificate/temperature, infrared thermometer; calibration points +60°C; +120°C; +180°C	0520 0002
ISO calibration certificate/temperature, for air/immersion probes, calibration points -8°C; 0°C; +40°C	0520 0181



Checking the surface temperature of a radiator with simultaneous measurement of ambient temperature

Technical data		
Probe type	Infrared	NTC
Meas. range	-30 to +300 °C	-10 to +50 °C
Accuracy ±1 digit	±2.0 °C (-30 to +100 °C) ±2% of mv (remaining range)	±0.5 °C
Resolution	0.1 °C	0.1 °C
Measurement rate	0.5 s	
Distance to measurement spot	6:1	
Meas. spot marking	1-point laser	
Spectral range	8 to 14 μm	
Oper. temp.	-10 to +50 °C	
Battery type	2 batteries Type AAA	
Battery life	50 h (average, without display illumination)	
Dimensions	119 x 46 x 25 mm (incl. protective cap)	
Weight	90 g (incl. battery and protective cap)	





# Material moisture, air moisture and temperature in one instrument





# testo 606

testo 606-1 measures material moisture. Using stored material characteristic curves for wood and building materials, material moisture is shown directly in percent by weight.

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

 Accurate wood moisture measurement with stored characteristic curves for beech, spruce, larch, oak, pine, maple

- Additional characteristic curves to locate wet points in building materials for cement screed, concrete, plaster, anhydrite screed, cement mortar, lime mortar, brick
- Hold function for easy readout of readings

### Additional advantages of testo 606-2

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

testo 606-2; wood and material moisture meter with built-in moisture measurement and NTC air thermometer, incl. protective cap, batteries and calibration protocol

testo 606-2



Fast and easy wood moisture measurement

	606-1
esio	nun- i

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

Part no. 0560 6060	Part no. 0560 6062
Accessories Ordering data	Part no.
For testo 606-1: Spare electrodes (1 pair)	0192 5358
For testo 606-2: Spare electrodes (1 pair)	0192 5348

Technical data	606-1/-2	606-2	
Probe type	Material moisture based on conductivity	NTC	Testo humid. sensor, cap.
Meas. range	0 to 50 %	-10 to +50 °C	0 to 100 %RH
Accuracy ±1 digit	±1 % (Conductivity)	±0.5 °C	±2.5 %RH (5 to 95 %RH)
Resolution	0.1	0.1 °C	0.1 %RH
Oper. temp.	-10 to +50 °C		
Battery life	testo 606-1: 200 h (average, without display illumination)		
	testo 606-2: 130 h (average, without display illumination)		
Dimensions	119 x 46 x 25 mm (incl. protective cap)		

# Measures differential pressure 0 to 100 hPa - Practical and robust





# testo 510

testo 510's differential pressure measurement is temperaturecompensated for more accurate readings. The readings can be displayed in Pascal over the whole measurement range. Magnets on the back of the instrument allow you to work hands-free, for example, when tuning gas heaters. When used together with a Pitot tube, testo 510 measures air velocity. Air density can be compensated for accurate readings.

- Magnetic rear permits free-hand work
- Flow velocity measurement with Pitot tube (Pitot tube not included in delivery)
- Display in Pascal possible over entire measurement range

### transport thanks to protective cap, wrist strap and belt case

# testo 510

testo 510; differential pressure meter incl. protective cap, batteries and calibration protocol

Part no. 0560 0510

Accessories Ordering data	Part no.
Hose set: Connection hose, silicone, 2 m long, max. hPa (mbar)	load 700 0554 0448
Pressure set with flue draught probe, includes 2 x sililieach with Ø 4mm and Ø6mm, 4mm and 6mm T-piec connecting piece	
Pitot tube, 350 mm long, stainless steel, for measurin velocity	og flow 0635 2145
Pitot tube, 500 mm long, stainless steel, for measurin velocity	og flow 0635 2045
ISO calibration certificate/Pressure, Differential pressudistributed over meas. range	ure; 3 points 0520 0095
ISO calibration certificate/pressure, differential pressure distributed over meas. range	re; 5 points 0520 0005



Differential pressure measurement on a gas heater

Technical data	
Probe type	Differential pressure probe
Meas. range	0 to 100 hPa
Accuracy ±1 digit	±0.03 hPa (0 to 0.30 hPa) ±0.05 hPa (0.31 to 1.00 hPa) ±(0.1 hPa + 1.5 %of mv) (1.01 to 100 hPa)
Resolution	0.01 hPa
Selectable units	hPa, mbar, Pa, mmH2O, inH2O, inHg, mmHg, psi, m/s, fpm
Oper. temp.	0 to +50 °C
Battery type	2 batteries Type AAA
Battery life	50 h (average, without display illumination)
Dimensions	119 x 46 x 25 mm (incl. protective cap)



# Notes



# Pressure measurement for gas and water installation













# testo 312-2/-3

The testo 312-2 and 3 manometers 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 supports load and gastightness tests on gas and water pipelines up to 6000 hPa (6 bar).

- 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

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

Part no. 0632 0313

### testo 312-3

#### Up to 300/6000 hPa

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

Part no. 0632 0314

### Suitable probes at a glance

#### Part no

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



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 fast printer with wireless infrared interface, 1 roll thermal paper and 4 AA batteries	0554 0549
External fast charger for 1-4 AA rech. batteries, incl. 4 Ni-MH rech. batteries with individual cell charging and charge control display, incl. impulse trickle charging, integrated discharge function, with built-in international mains plug, 100-240 V, 300 mA, 50/60 Hz	0554 0610
Spare thermal paper for printer (6 rolls)	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.
V rech. battery for instrument, instead of battery	0515 0025
Recharger for 9V rechargeable battery, for external recharging	0554 0025
of 0515 0025 battery	000 1 0020
·	Part no.
Transport and Protection  TopSafe (protection case), with bench stand, protects	
Transport and Protection  TopSafe (protection case), with bench stand, protects nstrument from dirt and impact  Case, for secure storage of measuring instrument	Part no.



# Complete test system for gas/water installation

# Testing system set

Everything you need to inspect gas and water pipeline installations: Check pressure drop using the testo 312-3 electronic pressure meter. Measurement results are documented on the fast 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.

- Load and gas-tightness tests 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 19–32 mm, Connects test fittings to pipe	0554 3151
Conical test stop 3/4" for connecting the test set to the gas pipe 24–44 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 leaking 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, diff. and pos. pressure; 6 meas. points distributed over meas. range (>0.6% of fsv)	0520 0225

### Testing system set

testo 312-3 pressure meter

TopSafe for testo 312

Fast 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

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

High pressure set with case (without instrument)

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)

Part no. 0554 3160



# Fulfilling all measurement tasks on gas heating systems and on gas and water pipes.

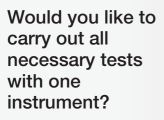








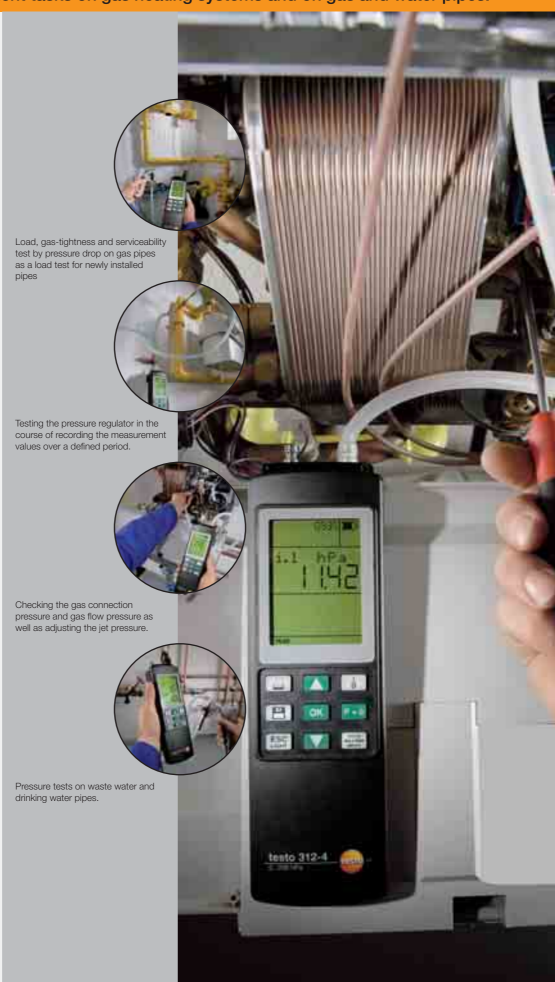




With the electronic differential pressure gauge testo 312-4, fine pressure measurements can be carried out quickly and reliably when checking the resting pressure and flow pressure of gas, and when setting the correct jet pressure on gas burners and boilers.

Tests on newly installed gas pipes (load and gas-tightness tests), or on pipes already in use (serviceability tests) can also be carried out quickly and in accordance with the law. The user-friendly menu structure for the respective measurements considerably eases work. Time and money can be saved in customer service, especially when checking the gas pressure regulator, thanks to the automatic measurement value recording over several hours by testo 312-4 (max. 25,000 measurement values). The use of special C-Flex hoses guarantees the gastightness of the hoses, particularly in long-term measurements. The simultaneous recording of pressure and temperature allows the detection of unusual pressure fluctuations which are graphically analyzed by the Easyheat PC software, and can thus be easily explained to the customer. Load tests and leakproofness

Load tests and leakproofness tests on drinking water and waste water pipes can be carried out without complications using the handy high-pressure probe. The external probe provides excellent protection for the instrument from water and high pressures.





# Fulfilling all measurement tasks on gas heating systems and on gas and water pipes.

### testo 312-4

A measuring instrument for carrying out all necessary tests on gas heaters and pipes as well as water pipes. Inherently safe thanks to the use of C-Flex hoses with high impermeability. Legally compliant measurement procedure for pre-test, main test and leakage quantity measurement on gas pipes. Recording of measurement values over a defined period (e.g. 24 h) and data transfer and analysis on PC software incl. graphic presentation.

- Gas-tightness and serviceability test by pressure drop on gas pipes according to DVGW-TRGI 2008
- Load test on gas pipes according to DVGW-TRGI 2008 with the help of the high pressure probe
- Checking the regulator by recording the measurement values over a defined period
- Checking the gas connection pressure and gas flow pressure as well as setting the jet pressure on gas burners and boilers
- Pressure tests on drinking water pipes with water using the highpressure probe according to DIN 1988 (TRWI) as well as with air accoding to the ZVSHK information sheet
- Pressure test on waste water pipes according to DIN EN 1610 using the high pressure probe

Part no. 0632 0327

Differential pressure gauge testo 312-4

testo 312-4

Accessories Ordering data	Part no.
Pressure set for gas pressure measurement on heating systems	0554 0449
Hose set for testo 312-4	0554 3172
Balloon pump with release valve	0554 3173
Conical test stop 1/2" (19 - 32mm)	0554 3151
Conical test stop 3/4" (24 - 44 mm)	0554 3155
testo 316-1, gas leak detector	0632 0316
Single-pipe counter cap	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	0554 3158
Leak detection spray for spraying on the gas pipe, shows leaking points where bubbles form	0554 3166
Desk-top power supply with international connection options	0554 1143
Test pump to produce test pressure	0554 3157
9V rech. battery for instrument	0515 0025
Recharger for 9V rechargeable battery	0554 0025
Testo fast printer with wireless infrared interface, 1 roll thermal paper and 4 AA batteries	0554 0549
Spare thermal paper for printer (6 rolls), permanent ink	0554 0568
TopSafe (protection case)	0516 0446
TopSafe for testo 316, protection case incl. stand, protects from dirt and impact	0516 0189
System case	0516 3121
High-pressure probe up to 25 bar	0638 1743
High pressure stage stop 3/8" and 3/4"	0554 3163
High pressure stage stop 1/2" and 1"	0554 3164
Pipe wrap probe for pipes with diameter of up to 2", for flow/return temp. meas. in hydronic systems	0600 4593
Quick-action surface probe with sprung thermocouple strip, measuring range short-term to +500°C	0604 0194
Connection cable, length 1.5 m, for probes with plug-in heads	0430 0143
easyheat PC analysis software, shows measurement in form of diagrams, tables and manages customer data.	0554 3332
RS232 cable	0409 0178

### Basic set testo 312-4

Differential pressure gauge testo 312-4
Hose set for testo 312-4
Balloon pump with release screw
Conical test plug 1/2"
Conical test plug 3/4"
Testo fast printer
Pressure set for gas pressure measurements on heating systems
System case

Part no. 0563 1327

# High-pressure set testo 312-4

Differential pressure gauge testo 312-4
Hose set for testo 312-4
Balloon pump with release screw
Conical test plug 1/2"
Conical test plug 3/4"
Testo fast printer
Pressure set for gas pressure measurements on heating systems
High-pressure plug 3/8" and 3/4"
High-pressure plug 1/2" and 1"
High-pressure probe 1up to 25 bar
System case

Technical data			
Pressure (internal sensor in	the testo 31	2-4)	
Meas. range	0 to 200 hP	0 to 200 hPa	
Accuracy	±0.03 hPa (0 to +3 hPa)		
		v (+3.1 to +40 hPa)	
	±2 hPa or ±	1% of fsv (+41 to +200 hPa)	
Temperature (via external temperature probe Type K)			
Meas. range	dependent on probe type used		
Accuracy	±0.4 °C (-10	±0.4 °C (-100 to +200 °C)	
	±1 °C (rema	±1 °C (remaining range)	
Pressure (via high-pressure probe)			
Meas. range	0 to 25 bar	0 to 25 bar	
Accuracy	±0.5% of fsv		
Resolution	10 hPa		
Miscellaneous instrument data			
Interface for printer	infrared		
Interface for PC	RS 232		
PC software	Easyheat		
Measurement data store	Approx. 25.	000 readings	
Measurement rate	auto	1 s to 24 h	
	fast	0.04 s	
Dimensions	219 x 68 x 5	219 x 68 x 50 mm	
Weight	Approx. 600 g		
Warranty	2 years		



# Serviceability in gas and water pipes – fast and easy

**Efficient** 

The flow test which is

with gas feeding unit)

the leakage amount.

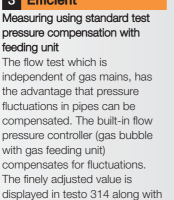
feeding unit



### 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.





# 2 Fast

### Zeroing phase for connected pipe

To determine  $\Delta P$  efficiently and quickly, zeroing to ambient air pressure takes place while the measurement is in progress. This eliminates interruptions and removal of pipes.

- Load and gas-tightness test on gas pipes
- Fast measurement of amount of gas leaking according to **DVGW-TRGI 2008 VP 952**
- Efficient detection of gas leaks using testo 316-1
- Analysis software to show course of measurement
- Serviceability test on gas pipes
- Data recording for testing pressure regulator
- Analysis with PC software
- Pressure test on waste water pipes according to DIN EN 1610 using the high pressure probe (available as an option)

Part no. 0560 3140

1000 mbar to +1000 mbar

Pressure meter with built-printer, from -

testo 314



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	±0.1 l/h; ±5% of mv
Battery life	> 5 h
Dimensions	252 x 115 x 58 mm
Weight	Approx. 728 g





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

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 19–32

Conical test stop 3/4" for connecting test set to the gas pipe 24-44

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



Accessories Ordering data	Part no.
Gas feeding unit for testo 314, for battery-operated measurement	0554 3142
Mains 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 19–32 mm	0554 3151
Conical test stop 3/4" for connecting the test set to the gas pipe 24–44 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.
easyheat PC 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 up to 25 bar	0638 1743
Pipe wrap probe for pipes with diameter of up to 2", for flow/return temp. meas. in hydronic systems	0600 4593
Quick-action surface probe with sprung thermocouple strip, measuring range short-term to +500°C	0604 0194
Connection cable, PUR coating material	0430 0143

# 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

in visual bar display

Gas leak detector including case with belt clip and wrist strap, batteries and calibration protocol

Technical data				
Meas. range	0 to 20.000 ppm C	H <sub>4</sub> 0 to 10.000 C <sub>3</sub> H <sub>8</sub>		
Display	8 segment trend dis	splay		
Alarm thresholds	10.000 ppm CH <sub>4</sub>	5000 C <sub>3</sub> H <sub>8</sub>		
Lower response thresholds	100 ppm CH <sub>4</sub> 50 C <sub>3</sub> H <sub>8</sub>			
t90	⟨5s	Heat-up time 60 s		
Battery type	2 batteries type mic	2 batteries type micro AAA 1.5 V (LR03)		
Battery life	4 h (LR03)			
Oper. temp.	-5 to +45 °C	Storage temp20 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 leaks.

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

(optional)



Checks for leaks in domestic gas pipes

### 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 <sub>4</sub>
1st alarm limit	from 200 ppm CH <sub>4</sub>
2nd alarm limit	10.000 ppm CH <sub>4</sub>
Battery life	> 5 h
Dimensions	190 x 57 x 42 mm

Accessories Ordering data	Part no.
TopSafe for testo 316, protection case incl. stand, protects from dirt and impact	0516 0189
Transport case (plastic), for transport and secure storage of measuring instrument and accessories	0516 3120

# The gas leak detector for a fast overview

### testo 316-2

The testo 316-2 is extremely userfriendly and ideally suited to fast check measurements thanks to its integrated pump, its optical presentation of the gas concentrations detected, and the integrated rechargeable battery.

- Optical and audible alarm with bar display for increasing and dangerous gas concentrations
- Trend display shows maximum leakage

- Integrated pump
- Flexible measurement probe for inaccessible places
- Earphone connection for secure leakage localization in loud surroundings
- High duration of use thanks to rechargeable battery



### testo 316-2

Electronic gas leak detector with flexible measurement probe, incl. case, mains charger and earphones

Technical data			
Meas. range	10 ppm to 4,0 Vol. % CH <sub>4</sub> 10 ppm to 1,9 Vol. % C <sub>3</sub> H <sub>8</sub> 10 ppm to 4,0 Vol. % H <sub>2</sub>		
1st alarm limit	200 ppm CH <sub>4</sub> 100 ppm C <sub>3</sub> H <sub>8</sub> 200 ppm H <sub>2</sub>		
2nd alarm limit	10.000 ppm CH <sub>4</sub> 5.000 ppm C <sub>3</sub> H <sub>8</sub> 10.000 ppm H <sub>2</sub>		
Battery life	6 h		
Dimensions	190 x 57 x 42 mm		

Accessories Ordering data	Part no.
Earphones, black with ear cushions	0554 5001
Mains unit (output: 12V, DC, 300mA)	0554 1093



# Gas detector - Detects even the smallest gas leaks

# testo gas detector

According to DVGW leaflet G 465-4, gas detectors are approved for above-ground 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



Gas detection and leak location in gas pipelines and installations

Technical data			
Display range	Methane CH <sub>4</sub>	1 to 999 ppm, 0.1 to 4	1.4 Vol.%
	Propane C <sub>3</sub> H <sub>8</sub>	1 to 999 ppm, 0.1 to <sup>-</sup>	1.9 Vol.%
	Hydrogen H <sub>2</sub>	1 to 999 ppm, 0.1 to 4	1.0 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 t90	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

points

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



# 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-to-access points.

- Reliable detection of leaking flue gases
- 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 sensor
- No initialisation phase, instrument is ready to operate immediately
- Adjustable alarm threshold
- CO zeroing at site

#### testo 317-3

testo 317-3 CO monitor incl. carrying case with belt clip, headphones, wrist strap, sampler and calibration protocol

Technical data	
Meas. range	0 to +1999 ppm
Resolution	1 ppm
Accuracy	±10 ppm (0 to +99 ppm) ±10 % (+100 to +499 ppm) ±20 % ( >+500 ppm)
Reaction time (t90)	40 s
Battery life	150 h (with beeper switched off)
Oper. temp.	-5 to +45°C
Warranty	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 • Reliable CO warning 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.

- Adjustable alarm limits
- Audible and visual alarm
- Automatic zero point adjustment
- Data printout on site with fast printer (optional)
- TopSafe case protects from dirt, water and impact (optional)



Safe CO level check

### testo 315-2

CO warning instrument, with battery and calibration protocol

Printer and Accessories	Part no.
Testo fast printer with wireless infrared interface, 1 roll thermal paper and 4 AA batteries	0554 0549
External fast charger for 1-4 AA rech. batteries, incl. 4 Ni-MH rech. batteries with individual cell charging and charge control display, incl. impulse trickle charging, integrated discharge function, with built-in international mains plug, 100-240 V, 300 mA, 50/60 Hz	0554 0610
Spare thermal paper for printer (6 rolls)	0554 0569
Spare thermal paper for printer (6 rolls), permanent ink	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
Spare particle filter (10 off), for CO flue gas probe	0554 0040
Transport and Protection	Part no.
TopSafe (protection case), with bench stand, protects instrument from dirt and impact	0516 0443
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 0039

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















The testo 315-1 provides you with all the measurement functions needed to service gas heating systems. While measuring draught, pressure difference or temperature, 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
Testo fast printer with wireless infrared interface, 1 roll thermal paper and 4 AA batteries	0554 0549
Transport case (plastic), for transport and secure storage of measuring instrument and accessories	0516 3120

Suitable probes at a glance	Part no.
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
215 mm	
Ø 5 mm	
Pipe wrap probe for pipe diameter 5 to 65 mm, with exchangeable measuring head. Meas. range short-term to +280°C, TC Type K	0602 4592

Technical c	lata			
Meas. range	0 to +2000 ppm CO	-200 to +200 hPa	-40 to +40 hPa	-40 to +600 °C
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 (-2 to -3 hPa) ±1.5% of mv (+ to +40 hPa) ±0.03 hPa (-2.9 to +2.99 hPa)	to +600 °C) ±0.5 °C (0 to +99 °C)
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)
Display LCD, 2 lines Battery type 9V block battery				
Material/Housing ABS Battery life 16 h				
Oper. temp.	+5 to +45 °C	Dime	nsions 21	15 x 68 x 47 mm
Storage temp	-20 to +50 °C	Wein	ht 40	)() a



# Flexible fiberscope for fast diagnoses

### testo 319

The testo 319 fibre-glass fiberscope facilitates easy inspections at difficult-to-access points such as in air ducts, ventilators, machines and motors etc. Diagnoses such as corrosion, friction wear, condition of welding joints, loose parts and lots more can be made very early, very quickly and very easily using endoscopy.

The flexible testo 319 can be guided through hollow spaces, bore holes and bends. You can adjust the focus using the focussing wheel. In this way the damaged point can be appraised without the need for dismantling.

Highly flexible with a bending radius of only 50 mm, with middle flexibility or stiff; extraordinarily versatile applications thanks to different, push-on casings.

- Optics: 6,000 pixels with a field of view of 50°
- Low bending radius (50 mm), small diameter (6 mm)
- Stability thanks to Decabon
- Gooseneck casing for medium flexibility

display

• 3-arm gripper: Grips small objects (optional)



Inspects air duct, with gooseneck casing, middle



Checks insulations by using the stability of the Decabon tube

testo 319	testo 319 set
testo 319 fiberscope	Fiberscope set, consisting of testo 319 fiberscope, gooseneck tube, magnet and mirror attachments, bag
Part no. 0632 3191	Part no. 0563 3191

Accessories Ordering data	Part no.
Flexible push-on gooseneck tube,	0554 3196
Decabon push-on tube	0554 3191
Two-channel push-on hose	0554 3190
Magnet attachment	0554 3195
Mirror attachment 45° angle	0554 3194
Temperature probe for two-channel hose	0554 3193
3-arm gripper, for two-channel hose	0554 3192
Bag for basic set testo 319, gooseneck tube, magnet and mirror attachment	0516 3192

T	
Technical data	
No. of pixels:	6,000
Fibre-optic field of view:	50°
Angle of field of view:	45° +/- 5°
Min. focus distance:	15 mm (close)
Max. focus distance:	150 mm (light)
Operating and storage temperature:	-20° to + 60°C
Working temperature/Probe:	-20° to + 80°C
Probe diameter:	6.5 mm
Probe length:	1247 mm +/- 6
Max. bending radius:	50 mm
Light source:	LED 2 point light
Probe resistance:	Probe tip water-proof up to handle
	Short-term resistance to silicone oils,
	petrol and kerosene. Oils or petrol must
	be wiped off immediately after
	immersion
Housing:	Black
Battery type:	3 AA Mignon 1.5 V







# Robust measuring instruments for commissioning, service and maintenance on heat pumps

# testo 560 and testo 556

The refrigeration system analyzers are the professional solution for the commissioning, maintenance and service of heat pumps and air conditioning systems.

Two temperature-compensated pressure sensors as well as externally connectable temperature probes are available for the automatic calculation of superheating or subcooling.

Practical pipe wrap probes allow the measurement of the flow and return temperatures of the heating loop. For measurements on an air or water heat pumps, additional air temperature probes are available. The temperatures of the refrigerant loop can also be measured.

Some manufacturers also require that the temperature of the compressor housing is checked. This too, can be recorded without difficulty.

Equipped with a high-quality sensor for the measurement of vacuum, the testo 560 is also suitable for the evacuation of heat pumps. This allows it to be also used for commissioning. All measurement values can be securely stored in the internal memory (60,000 measurement values), and archived and analyzed as needed using the EasyKool software.







# The professional solution for commissioning, service and maintenance

### testo 556

The all-round talent for the complete recording of all flow and return temperatures on heating, refrigerant and air loops in heat pumps. Automatic calculation of superheating and subcooling for all common refrigerants.

### testo 560

The professional solution for commissioning, service and maintenance. The testo 560 additionally has a high-quality vacuum sensor for the evacuation of heat pumps. The sensor measures the absolute pressure and displays the corresponding evaporation temperature of water.

- Measurement data storage and evaluation in a PC
- Printout on site with optional infrared printer
- Calculation of superheating and subcooling in real time
- 4 temperature probe connections (2 x cable, 2 x wireless)
- High-quality sensor
- 30 refrigerants stored in instrument
- Vacuum sensor/evacuation (testo 560)



Measurements on a heat pump

### testo 556-1

testo 556-1, electronic refrigeration system analyser, brass connections, calibration protocol and batteries included

# Part no. 0560 5563

#### testo 556-1 Set

testo 556-1refrigeration system analyzer, Velcro surface probe, software with USB data cable, mains unit, lock to secure analyzer, system case for extensive accessories included

Part no. 0563 5561

# testo 560-1

testo 560-1, electronic refrigeration system analyser with vacuum sensor, brass connections, calibration protocol and batteries included

Part no. 0560 5603

#### testo 560-1 Set

testo 560-1 refrigeration system analyser, Velcro surface probe, software with USB data cable, mains unit, lock to secure analyser, system case for extensive accessories included

Accessories Ordering data	Part no.
System case for measuring instrument and extensive accessories	0516 5602
Transport case for measuring instrument and accessories	0516 5013
Plug-in mains adapter, 5 VDC 500 mA with European adapter, 100-250 VAC, 50-60 Hz	0554 0447
Testo fast printer with wireless infrared interface, 1 roll thermal paper and 4 AA batteries	0554 0549
Spare thermal paper for printer (6 rolls), permanent ink	0554 0568

Technical data testo	556 / testo 560
Pressure	
Meas. range	25 bar / 50 bar
Overload	50 bar / 100 bar
Accuracy	±0.5% fs (Class 0.5)
Resolution	0,1 bar
Temperature	
Meas. range	-100 to +200 °C
Accuracy	Class B ±(0,3 +0,005 tl)
Resolution	0.1 °C
Vacuum (testo 560 o	nly)
Meas. range	0 to 200 hPa
Overload	3 bar (Sensor protected from high pressures)
Resolution	0,1 mbar

Probes	Illustration		Meas. range	Accuracy	t99	Part no.
Pipe wrap probe with Velcro for pipes from Ø 6 mm to Ø 120 mm, Pt 100, 2.9 m cable length	450 mm	20 mm	-100 to +400 °C	Class A	90 s	0609 5602
Robust, waterproof surface temperature probe, Pt100	114 mm Ø 5 mm	Ø 9 mm	-50 to +400 °C	Class B	40 s	0609 1973
Efficient, robust air probe, Pt100	114 mm Ø 5 mm Fixed cable 1.2 m	50 mm Ø 4 mm	-50 to +400 °C	Class A (-50 to +300 °C), Class B (remaining range)	70 s	0609 1773
Pipe wrap probe for pipe diameter 5 to 65 mm	Fixed cable		-50 to +120 °C	Class B	5 s	0609 5605
Current probe for measuring current consumption of compressors, with switchable measuring range	Fixed cable		0 to 20/200 A	0 to 9.9 A 4% 10 to 49.9 A 3% 50 to 200 A 2%		0554 5607

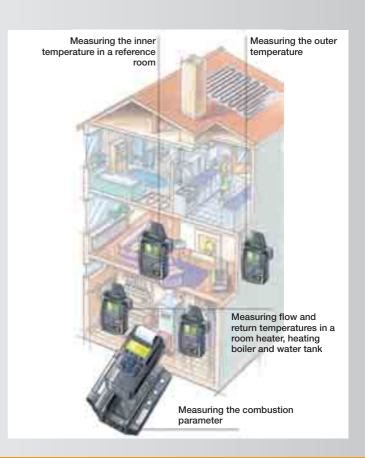


# Check your heating unit using an energy monitor

# Mobile 24 hour measurement without interfering with the heating system

In the majority of heating systems, the individual components are not optimally adapted to each other and to the supply requirement. This results in considerable energy-saving potential, which can be evaluated inexpensively and at short notice in the course of an inspection. The Testo energy monitor fulfils the requirements of E DIN EN 15378, and has proven itself over a long period in practical use.

The objective of the testo-ratiodomo energy monitor procedure is to provide a detailed measurement record of the operational behaviour of the system during use. Similarly to an ECG in humans, differing measurement parameters of a heating system are automatically recorded over a defined period of time. This takes place without interference with the heating system. The testo-ratiodomo energy monitor is based on established measurement technology and sophisticated software. This allows the objective recognition of the optimization potential of the individual system components and their interaction. Statements on energy efficiency can be made based directly on causes.



# Measuring with an energy monitor

### A heating unit is used in this measurement.

### The measurement involves the following steps:

- Recording of energy data relevant to building and heating system using the data sheet
- Mounting and installation of individual loggers by a specialist
- Independent logging of various readings by the energy monitor over a predefined time of 1 to 24 hours.

### Following readings are taken:

Ambient temperature	TeRa	°C
Ambient humidity	FeRa	%RH
Outer temperature	TeAu	°C
Boiler/flow	VoKe	°C
Boiler/return	RüKe	°C
Heating/flow	VoHz	°C
Heating/return	RüHz	°C
Tank/flow	VoSp	°C
Tank/return	RüSp	°C
O2 level in flue gas	O2	%
CO level in flue gas	CO	ppm
Combustion temp.	AT	°C
Flue gas temperature	FT	°C







The analysis procedure can be carried out by any trained staff.

Additional expert analyses by experienced assessors are offered on request



# Basic analysis

#### Exhaust gas loss:

In addition to the exhaust gas loss acc. to 1. BlmSchV, the dynamic exhaust gas loss, i.e. the actual loss during use is calculated over the measurement time using the measurement values.

#### Fuel value utilization:

The actual fuel value utilization - i.e. the information whether the fuel value effect is being utilized - is determined from the measured exhaust gas parameters and temperatures.

#### Degree of utilization of boiler:

The degree of utilization of heat production is calculated taking all determined individual losses into consideration.

#### Maximum heat load:

The maximum heat load is determined from the measurement values, in order to calculate the boiler dimensions and the burner performance setting.

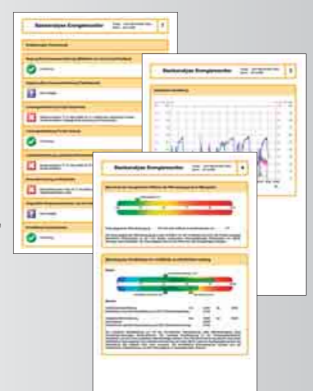
Degree of building efficiency:
The degree of building efficiency is determined from the max. heat load and the building data, and afterwards referred to the heated area used. Normed values are the basis for the building comparison. The output is made as an oil quivalent in I/m<sup>2</sup>a.

#### Heat requirement to fuel consumption ratio:

Fuel consumption is a crucial parameter for evaluating energy efficiency. In order to determine the scale of the potential for savings in the system technology, the heat requirement is determined from the maximum heat load, the climate data and the measurement results - and then placed in a ratio to the fuel consumpltion, based on area.

#### Recommendations:

Automatic recommendations for the individual system components and parameters are made depending on the deviations of the recorded results from standard values.



# The complete solution in one set



### Testo energy monitor set at a glance

Energy monitor control unit with rechargeable battery and calibration protocol

Analysis box, equipped with O2, CO, energy monitor version

PC readout/conversion software with analysis and graphics functions, online measurement

Mini ambient air probe, 60 mm immersion depth, Tmax. +100 °C

Flue gas probe, 180 mm, 500 °C, 8 mm

Holder for flue gas probe

Hose with condensate drain and condensate container, 2 m

Measurement case (leather) with sections for measuring instruments and

USB connection cable, connects instrument to PC

Serial connection cable for testo 350

testo 175-T2 temperature logger for measuring outer temperatures

testo 175-T3 temperature logger for measuring heater, burner and boiler temperatures, 3 off

testo 175-H2 humidity/temperature logger for measuring inner temperatures and ambient humidity

USB interface with PC connection cable for testo 175 with desk-top holders

Velcro probe for shaft up to 120 mm in diameter, 2 off

Pipe wrap probe for 5 mm – 65 mm pipe diameter, measures flow and return temperatures, 4 off

Lock for testo 175/177

Part no. 0563 0359



# Notes



# Notes





# Testo: At Your Service



### Please send for more information:

Monitoring Instruments for Food Production, Transport and Storage

Measurement Engineering for Restaurants, Catering and Supermarkets

Measurement Engineering for Air Conditioning and Ventilation

Measurement Engineering for Heating and Installation

Measurement Solutions for Emissions, Service and Thermal Processes

Measurement Solutions for Refrigeration Technology

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

Measurement Solutions for Production, Quality Control and Maintenance

Measurement Solutions for Climate Applications in Industry

Reference Measurement Technology for Industry

Measuring Instruments For Temperature

Measuring Instruments for Humidity

Measuring Instruments For Velocity

Measuring Instruments for Pressure and Refrigeration

Multi-Function Measuring Instruments

Measuring Instruments for Flue Gas and Emissions

Measuring Instruments for RPM, Analysis, Current/Voltage

Measuring Instruments For Indoor Air Quality, Light And Sound

Stationary Measurement Technology Humidity / Differential Pressure / Temperature / Process Displays

Stationary Measurement Technology Compressed Air Humidity / Compressed Air Consumption



# Contents

Flue gas analysis		
testo 308	Electronic smoke tester for chimneysweeps and heating constuctors	6
testo 327-1	The basic instrument for heating	
10010 027 1	constructors and fitters	9
testo 327-2	The service instrument for heating	10
testo 330-1 LL	constructors and chimneysweeps Flue gas analysis with more	10
10010 000 1 22	convenience and reliability	12
testo 330-2 LL	The flue gas analyzer with integrated draught/gas zeroing	12
testo 350-S	Portable flue gas analysis system	20
Installation		
Temperature		
testo 905-T2	Surface temperature measurement –	
	spot-on	24
testo 922	Differential temperature measurement – at a glance	24
testo 174	Monitors ambient temperature –	
	accurately and securely	25
testo 175-T3	Monitors temperature –	-
tt- 07F - 100d	long-term and uninterrupted	25
testo 875 and 881	Thermal imager with highest image quality	26
testo 845	Infrared measurement engineering for	<u>د</u> (
	temperature with built-in humidity module	32
testo 830-T1/-T2/-T3	Non-contact temperature measurement – with laser sighting	34
testo 810	Air temperature and infrared surface	
	temperature in one instrument	35
Druck		
testo 510	Differential pressure 0 to 100 hPa –	
	practical and robust	36
testo 312-2/-3	Pressure measurement for	0.0
T	gas and water installation	38
Test system	Complete test system for gas and water installation	39
testo 312-4	Fulfilling all measurement tasks on gas	
	heating systems and on gas and water pipes	40
testo 314	The DVGW-tested system for	40
10010 0 14	gas and water systems	42
Fodosoon, /wood m	a late una	
Endoscopy / wood motesto 606-1/-2	Material moisture, air moisture and	
16310 000-17-2	temperature in one instrument	36
testo 319	Flexible fiberscope for fast diagnoses	49
Heat pumps		
testo 556/560	Robust measuring instrument for	
	commissioning, service and maintenance	
	on heat pumps	50
Safety		
Jaioty	Gas leak detector	43
testo 317-2	Gas leak detector	
testo 317-2	Detector for leaks on natural gas pipes	44
testo 317-2 testo 316-1		
testo 317-2 testo 316-1 testo 316-2	Detector for leaks on natural gas pipes The gas leak detector for a fast overview Gas sniffer – for detecting	44
testo 317-2 testo 316-1 testo 316-2 testo gas detector	Detector for leaks on natural gas pipes The gas leak detector for a fast overview Gas sniffer – for detecting the smallest gas leaks Gas spillage detector	44
testo 317-2 testo 316-1 testo 316-2 testo gas detector testo 317-1	Detector for leaks on natural gas pipes The gas leak detector for a fast overview Gas sniffer – for detecting the smallest gas leaks Gas spillage detector for escaping flue gas	44
	Detector for leaks on natural gas pipes The gas leak detector for a fast overview Gas sniffer – for detecting the smallest gas leaks Gas spillage detector	45
testo 317-2 testo 316-1 testo 316-2 testo gas detector testo 317-1	Detector for leaks on natural gas pipes The gas leak detector for a fast overview Gas sniffer – for detecting the smallest gas leaks Gas spillage detector for escaping flue gas Carbon monoxide warning in the environment CO warning measurement –	45
testo 317-2 testo 316-1 testo 316-2 testo gas detector testo 317-1 testo 317-3 testo 315-2	Detector for leaks on natural gas pipes The gas leak detector for a fast overview Gas sniffer – for detecting the smallest gas leaks Gas spillage detector for escaping flue gas Carbon monoxide warning in the environment CO warning measurement – for your safety	44
testo 317-2 testo 316-1 testo 316-2 testo gas detector testo 317-1 testo 317-3	Detector for leaks on natural gas pipes The gas leak detector for a fast overview Gas sniffer – for detecting the smallest gas leaks Gas spillage detector for escaping flue gas Carbon monoxide warning in the environment CO warning measurement –	45



# **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



Measurement data store integrated in measuring instrument



Radio probes for wireless connection