

NEW: testo 330 LL

The new testo 330 LL visualizes measurement data graphically

Understand flue gas analysis at a glance



































The new flue gas analyzer testo 330 LL visualizes measurement data graphically

Independently of the technology used, every combustion system must function optimally. More than ever, requirement-based heat provision, low energy consumption and reduced pollutant emission are of central significance. In order to be able to exploit existing optimization potential as well as possible, regular testing and adjustment of the heating system is necessary. The new Testo flue gas analyzers testo 330-1 LL and testo 330-2 LL offer even more professional support in this thanks to new instrument functions.



The new colour graphic display of the flue gas analyzer testo 330 LL visualizes the measurement data graphically:

Self-explanatory graphic curves as well as easy symbols and clear colour design ease the analysis of the measurement data considerably.

The flue gas matrix

The central element of the new graphic processing of the measurement data is the flue gas matrix.

In the course of the flue gas measurement, this shows whether the CO and O_2 values, as well as other measurement parameters, are in the green, permitted range, and the heating system is thus optimally adjusted.

Thumb symbols instantly show the status of the system. If the CO and $\rm O_2$ concentrations measured are in the green range, the thumbs point up.

If the recorded measurement values are not within the optimum range, the symbols of the flue gas matrix provide important information for the required adjustment of the heating system.



Bad combustion – the CO concentration is over the defined limit value, the recorded CO content is not within the ideal range



Measurement value is not acceptable – the CO and O_2 concentrations are considerably too high, the measurement values do not correspond to the prescribed norms and limit values High loss – the O_2 concentration is over the defined limit value, the heating system is not work-



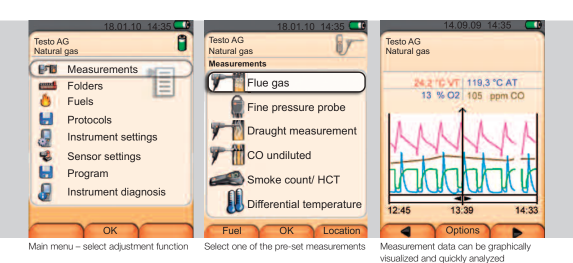
ing efficiently

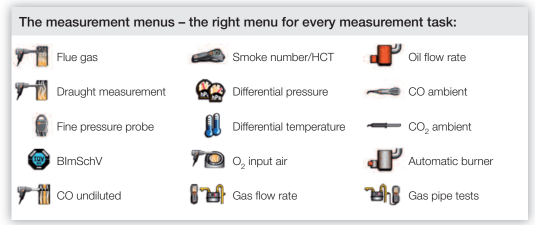


Understand flue gas analysis at a glance

The advantages of the new flue gas analyzer testo 330 LL:

- · High-resolution colour display for the graphic representation of your measurement data
- Extended measurement menus, such as Solid fuel measurement and Tightness testing allow comprehensive analysis of the heating system
- · Logger function for easy long-term recording of the measurement curve





Further advantages of the flue gas analyzer testo 330 LL: The new instrument design

Thanks to the new colour design and the materials used, the instrument is also suitable for use in rough and dirty surroundings.



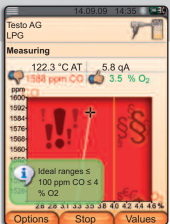




Typical measurement menus

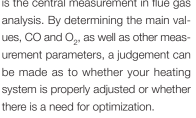
Extended measurement menus allow a comprehensive analysis of the heating system. These five typical measurement tasks illustrate how clearly the measurement data are presented in the display:





The CO concentration is in the range of bad combustion. The instrument provides information on the ideal range.

Flue gas measurement...



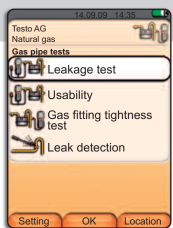
Different display options offer the right presentation of the measurement values, depending on requirements:

- · 4- to 8-line as numerical values
- · 4 measurement values simultaneously presented in a line graph
- · Main values O2 and CO, as well as further measurement values, graphically displayed as a flue gas matrix

is the central measurement in flue gas Advantages of the new flue gas ma-

- The flue gas matrix acts as an adjustment assistent for the main values O₂
- The optimization of the adjustment is much easier - the interpretation of the numerical values is no longer neces-
- · Thanks to the trend display, the measurement curve can be followed exactly, and the measurement point precisely determined.
- The automatic zoom function provides an enlarged and clear display of the current detail of the flue gas matrix





The four measurements for testing the

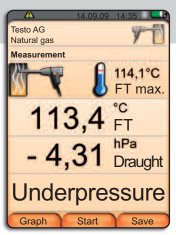
The gas pipe test...

is divided into 4 measurements which Advantages of the new testo 330 LL: guarantee a comprehensive test of the gas pipe: Gas tightness test, usability test, gas fitting tightness test and leakage detection. After selecting the desired measurement, the testo 330 LL begins directly with the corresponding gas pipe check. A separate gas leak detection probe is required for leakage detection. The gas tightness test can be conducted over a period of 10 minutes. The gas fitting tightness test is coonducted over a period of one minute directly under operating conditions.

- Thanks to prescribed measurement procedures, the desired test can be conducted quickly and easily
- The testo 330 LL leads the user through the measurement step by step, presenting the the corresponding information in the display
- · The measurement data are displayed in easy and clear diagrams







The result of the measurement: a negative pressure exists (-4.31 hPa)

The draught measurement...

begins directly after the selection of the Advantages of the new testo 330 LL: corresponding measurement menu. After the zeroing of the pressure sensor, the determination of the differential pressure between the surroundings and the flue takes place.



Display view in the course of the measurement during sensor zeroing

- · Graphically supported measurement menu for the determination of the flue draught with parallel core flow search
- · Thanks to the integrated switchover valve technology, the testo 330-2 LL can remain in the flue during zeroing. In the testo 330-1 LL, the probe must be removed from the flue for zeroing
- · The set alarm threshold will be shown directly on the display



Testo AG Natural gas Alarm threshold 30 ppm CO 22 ppm COamb Danger **Options** Stop

The CO concentration is in the permitted range. The alarm threshold is not exceeded

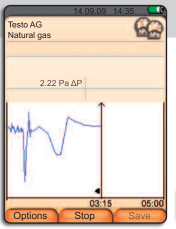
The CO environment measurement...

determines the CO concentration in the Advantages of the new testo 330 LL: ambient air. The measurement is presented in a simple graph. If the CO conrecorded concentration is permitted and The red danger range indicates a too high, not permitted CO concentration.



- · Easy, graphic presentaion of the adjustable alarm thresholds
- centration is in the green range, the · With the help of the trend display, the measurement curve can be followed
- the alarm threshold is not exceeded. · The cursor marks the current CO concentration
 - · The instrument not only indicates the violation of the alarm threshold optically, it also provides an audible alarm





Line diagram of the differential pressure ΔP in a period of 3:15 mins

The differential pressure measurement ΔP...

takes place after selection of the measurement menu "Differential pressure". After setting up the pressure difference required for the measurement, the measurement curve can be followed directly in the display over a defined period.



Continuous measurement of the differential pressure ΔP over e. g. 5 mins

Advantages of the new testo 330 LL:

- The measurement curve of the differential pressure measurement can be followed directly in the line diagram
- Using the logger function, the measurement curve can be recorded over a defined period of up to 120 minutes









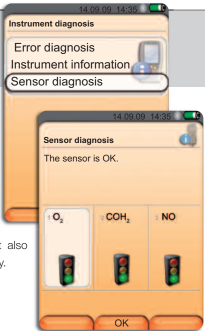
The sensor diagnosis – long life with even more security

Thanks to the extended sensor life of up to 6 years for O_2 and CO in the testo 330 LL, the follow-on costs for the user are drastically reduced. At least one O_2 and CO sensor replacement is saved during the course of the typical phase of use of the instrument. In addition to this, Testo gives 4 years' warranty on the complete instrument (testo 330-2 LL incl. O_2 and CO sensors and probe).

Exception: Wearing parts such as filter, thermocouple (12 months) NO/CO_{low} sensor (24

The O₂ long-life sensor stands out against the standard sensor through a more stable design, an improved diffusion barrier to protect the anode material and a lead-free metal alloy. It is therefore not only more durable but also

more environmentally friendly.



The graphic-capable display allows sensor diagnosis with traffic light presentation



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



The fine pressure probe – highest accuracy in the Pascal range

The fine pressure probe is directly connected to the flue gas analyzer testo 330 LL. The different measurement menus and the measurement results are shown in the display of the testo 330 LL.

The following menus with buffer stores are available:

- · parallel draught measurement
- · parallel ΔP measurement
- · 4Pa measurement
- · heating check

Simultaneous gas pressure measurement and flue gas analysis is possible with the fine pressure probe. The gas pressure measurement can be carried out in logger operation, thus conducting a long-term measurement.

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

For the measurement of the ambient temperature or the surface temperature, an additional temperature probe can be connected.



The instrument firmware and the "easyheat" software are retrofittable free of charge: www.testo.com/easyheat/Update.







Easy, mobile data management for flue gas analysis

The software package testo easyheat and easyheat.mobile

The new top technology in flue gas measurement: the instrument series testo 330 LL with extended sensor life communicates not only with a PC, but also with a Pocket PC. Different software packages The Pocket-PC-Software easyadapting the testo 330 LL exactly to his communication needs.

With the help of the PC software easyheat, the management of customer data, as well as the measurement sites and the already completed measurements, can be carried out easily on a PC at home.

give the customer the possibility of heat.mobile supports wireless communication to Windows Mo-

bile appliances. This allows wireless transfer of measurement data to a mobile appliance on site.

Printout of the data from a Pocket PC or directly from the measuring instrument takes place via the IrDA/Bluetooth printer.



*Country permits BLUETOOTH® wireless trans-

Growthy permits BLUETOUTH® wireless transfer for the smoke tester testo 308 and the flue gas analyzer testo 330 LL

The BLUETOOTH® wireless module used by Testo has permits for the following listed countries, and can only be used in those countries, i. e. BLUETOOTH® TOOTH® wireless transfer may not be used in any other country!

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

European countries (EFTA)

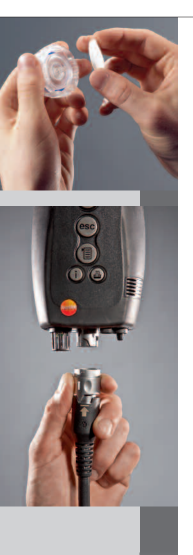
Information at www.testo.com

Iceland, Liechtenstein, Norway and Switzerland

Non-European countries

Ukraine, Colombia and El Salvador





The probes – the right accessories for every application



The robust and easy-to-hold probe handle makes positioning easier. The probe has a quick-release fastener. This ensures that all gas paths are connected and confusion is impossible. The dirt filter housed in the handle reliably filters out dirt. In addition, the probes are extremely easy to look after and easy to clean. A range of lengths and diameters ensure a high degree of flexibility for all applications. On replacement, the probe shaft is simply placed on the probe handle and it engages. Multi-hole and annular gaps probes complete the line of flue gas probes. Both the ambient CO probe and the CO₂ probe are automatically detected

by the instrument and the measuring results appear immediately in their own respective graphically supported menu. Moreover, the adjustable alarm threshold is linked to an acoustic signal.

The entire scope of measurements during checks can be carried out alongside the flue gas measurement

The gas leak detection probe that can be connected to the instrument also has an adjustable alarm threshold; a warning tone is emitted if it is exceeded. The probe is also detected automatically and

the results are shown as a graphic trend display in a dedicated menu.

Thanks to the integration of the gas tightness test into the measurement menu, all relevant tests on gas pipes can be conducted without a separate measuring instrument— the new testo 330 LL integrates the gas tightness test. All that is required for this is the connection of the pressure set for gas pipe tests to the testo 330 LL. The testo 330 LL guides the user through the entire measurement, and facilitates it by the graphic processing of the measurement data.





The flue gas analyzer testo 330-1 LL at a glance

The testo 330 LL is the reliable companion — whether in cases of malfunction or emergency, when monitoring legally set limit values, or in day-to-day maintenance work.

New features of the testo 330 LL:

- Colour graphic display with 240 x 320 Pixel
- · Graphic processing of measurement data
- New instrument design
- Instrument diagnosis function uses easy "traffic light" presentation to enable comprehensive error diagnosis, diagnosis of sensors and the call-up of instrument information such as the filling level of the condensate trap and the battery status
- Logger function for long-term measurements
- New measurement menus: Gas pipe test and solid fuel measurement for CO / O₂
- Pressure measurement up to 300 mbar
- User-defined fuels

Other features:

- Reduced follow-on costs thanks to LL sensors with 4 years' guarantee
- Life expectancy up to 6 years (O₂ / CO)
- · At least 1 sensor replacement is saved in the course of a normal working life
- Powerful Li-ion rechargeable battery life: >10 h with pump running, no memory effect, no deep discharge
- Rechargeable battery can be charged separately and in instrument
- TÜV-tested according to 1. BlmSchV / EN 50379 Part 2 for O₂, °C, hPa and CO with H₂-compensation

A measuring instrument with great ease of communication:

- Powerful memory management: 500,000 readings
- IrDa/ Bluetooth interface for data transfer to Pocket-PC / laptop / printer
- USB interface for data readout to a PC software
- ZIV (Central Guild Association) driver for all standard industry software packages

Only for testo 330-2 LL

- In CO measurement, from 8.000 ppm, automatic dilution is carried out up to min. 30,000 ppm CO
- Integrated gas and draught zeroing without probe removal: The probe can remain in the flue during zeroing





































^{*} Exceptions: Typical wearing parts: Rechargeable battery and thermocouple (1 year) NO/CO_{low} sensor (2 years), filter



Illustratuion may differ from original

The longlife sets with the new flue gas analyzer testo 330 LL

In order to simplify selection, Testo has assembled special sets. These can of course be extended at any time from the wide selection of accessories.

New testo 330-1 LL flue gas analyzer

The Longlife set for heating constructors and fitters

Flue gas analzyer testo 330-1 LL (${\rm O_2}$ und COH $_2$) incl. Bluetooth, rech. battery and Hose connection set for separate gas pressure measurement calibration protocol

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

Combustion air temperature probe, immersion depth 190 mm

0563 3371 70 Part no.

pressure measurement

testo Bluetooth printer with mains unit Basic system case flat

Flue gas probe length 300 mm, Ø 8 mm, Tmax. 500 °C

testo 330-1 LL

testo 330-1 LL Flue gas analyzer with longlife gas sensors, Bluetooth and H₂compensated CO cell, incl. rech. battery and calibration protocol

Part no. 0632 3306 70





New testo 330-2 LL flue gas analyzer

The Longlife set for customer service and maintenance technicians

ue gas analzyer testo 330-2 LL (O2 und COH₂) incl. Bluetooth, rech. battery and calibration protocol

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

Combustion air temperature probe, immersion depth 190 mm

Part no. 0563 3372 70 Hose connection set for separate gas pressure measurement

testo Bluetooth printer with mains unit

Basic system case flat

Flue gas probe length 300 mm, Ø 8 mm, Tmax. 500 °C

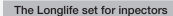
testo 330-2 LL

testo 330-2 LL Flue gas analyzer with longlife gas sensors, Bluetooth and Hocompensated CO cell as well as integrated draught and gas zeroing, incl. rech. battery and calibration protocol

Part no. 0632 3307 70







Flue gas analzyer testo 330-2 LL (O₂ und COH₂) incl. Bluetooth, rech. battery and calibration protocol

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

Combustion air temperature probe, immersion depth 190 mm

Part no. 0563 3372 72 Smoke tester testo 308

Soot pump holder

Flue gas probe length 300 mm, Ø 8 mm, Tmax. 500 °C

Basic system case with double floor for instrument, probes and further accessories

The Longlife set for service technicians and and inspectors with fine pressure probe

e gas analzyer testo 330-2 LL (O₂ und COH₂) incl. Bluetooth, rech. battery and calibration protocol

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

Combustion air temperature probe, immersion depth 190 mm

testo Bluetooth printer with mains unit Easyheat software testo 330 for PC

USB connection cable, instrument-PC Flue gas probe length 300 mm, Ø 8 mm, Fine pressure probe

Capillary hoses

Surface probe angled 90°

Connection cable for surface probe

Straight Pitot tube

Heating check retrofit CD

Basic system case with double floor for instrument, probes and further accessories



The gas pipe test is integrated in the testo 330 LL (see ill.). Order accessory 0554 1213



The gas pipe test

10

Part no. 0563 3372 71



	Technical data		
	Temperature	Meas. range Accuracy Resolution	-40 to +1200 °C ±0.5 °C (0.0 to +100.0 °C) ±0.5 % of mv (remaining range) 0.1 °C (-40 to 999,9 °C) 1 °C (remaining range)
	Draught measurement	Meas. range Accuracy (the greater value applies) Resolution	-9.99 to +40 hPa ±0.02 hPa or ±5% of mv (-0.50 to +0.60 hPa) ±0.03 hPa (+0.61 to +3.00 hPa) ±1.5% of mv (+3.01 to +40.00 hPa) 0.01 hPa
,	Pressure measurement	Meas. range Accuracy Resolution	0 to 300 hPa ±0.5 hPa (0.0 to 50.0 hPa) ±1% of mv (50.1 to 100.0 hPa) ±1.5% of mv (remaining range) 0.1 hPa
	O ₂ measurement	Meas. range Resolution Accuracy Adjustment time t ₉₀	0 to 21 Vol. % 0.1 Vol. % ±0.2 Vol. % < 20 s
testo 330-1 LL	CO measurement (without H ₂ com- pensation) (testo 330-1 LL)	Meas. range Resolution Accuracy Adjustment time t ₉₀	0 to 4000 ppm 1 ppm ±20 ppm (0 to 400 ppm) ±5% of mv (401 to 1000 ppm) ±10% of mv (1001 to 4000 ppm) < 60 s
testo 330-2 LL	CO measurement (H2-compensated) (testo 330-2 LL)	Meas. range Resolution Accuracy Adjustment time t ₉₀	0 to 8000 ppm 1 ppm ±10 ppm or ±10% of mv (0 to 200 ppm) ±20 ppm or ±5% of mv (201 to 2000 ppm) ±10% of mv (2001 to 8000 ppm) < 60 s
	from 8000 ppm 500 ppm Efficiency	Display area	8000 to 30.000 ppm (automatic dilution) Resolution 0 to 120%
	(ETA)	Meas. range Resolution	0.1%
	Flue gas loss	Meas. range Resolution	0 to 99.9% 0.1%
	CO2 measurement	Display range Resolution Accuracy Measurement Adjustment time t ₉₀	0 to ${\rm CO_2}$ max 0.1 Vol. % \pm 0.2 Vol. % Digital calculation from ${\rm O_2}$ \langle 40 s
	Option: CO _{low} measurement	Meas. range Resolution Accuracy Adjustment time t ₉₀	0 to 500 ppm 0.1 ppm ±2 ppm (0.0 to 40.0 ppm) ±5% of mv (remaining range) < 30 s
,	Option: NO measurement	Meas. range Resolution Accuracy	0 to 3000 ppm 1 ppm ±5 ppm (0 to 100 ppm) ±5% of mv (101 to 2000 ppm) ±10% of mv (2001 to 3000 ppm)
	Ambient CO measurement (with CO probe)	Adjustment time t ₉₀ Meas. range Resolution Accuracy Adjustment time t ₉₀	(30 s 0 to 500 ppm 1 ppm ±5 ppm (0 to 100 ppm) ±5% of mv (>100 ppm) Approx. 35 s
	Gas leak measure- ment for combustible gases (with gas leak detection probe)	Range of indication Signal Adjustment time t90	0 to 10,000 ppm CH $_4$ / C $_3$ H $_8$ Optical display (LED) audible display via buzzer \langle 2 s
	Ambient CO ₂ measurement (with ambient CO ₂ probe)	Meas. range $\label{eq:Accuracy} \mbox{Accuracy} \mbox{Adjustment time } \mbox{t_{90}}$	0 to 1 Vol. % 0 to 10.000 ppm ±(50 ppm ±2% of mv) (0 to 5000 ppm) Approx. 35 s
	General Technical Data	Memory Weight Dimensions Storage temp. Oper. temp. Display Power supply	500.000 readings 600 g (without rechargeable battery) 270 x 90 x 65 mm -20 to +50 °C -5 to +45 °C Colour graphic display with 240 x 320 Pixel Rechargeable battery pack 3.7 V / 2.6 Ah Mains unit 6 V / 1.2 A
	Warranty		Instrument/probe/gas sensors (O ₂ , CO) 48 months NO, CO _{low} sensor 24 months Thermocouple and rech. battery 12 months





Quick order fax

Qty.	Measuring instruments without options	Part no.
	testo 330-1 LL Flue gas analyzer with longlife gas sensors, Bluetooth and $\rm H_2\text{-}compensated$ CO cell, incl. rech. battery and calibration protocol	0632 3306 70
	testo 330-2 LL Flue gas analyzer with longlife gas sensors, Bluetooth and $\rm H_2$ -compensated CO cell as well as integrated draught and gas zeroing, incl. rech. battery and calibration protocol	0632 3307 70
Qty.	Measuring instruments with options	Part no.
	testo 330-1 LL flue gas analyzer with longlife gas sensors, incl. rech. battery and calibration protocol $$	0632 3306
	testo 330-2 LL flue gas analyzer with longlife gas sensors with integrated draught and gas zeroing, incl. rech. battery and calibration protocol $$	0632 3307
	Option: Fine draught measurement, resolution 0.1 Pa, measurement range to 100 Pa (instead of the standard draught measurement)	
	Option fine differential pressure measurement	
	Option: NO sensor, meas. range 0 to 3000 ppm, 1 ppm resolution	
	Option H ₂ -compensated CO cell	
	Option CO _{low} sensor	
	Option Bluetooth	
Qty.	Sets	Part no.
	testo 330-1 LL – The Longlife set for heating constructors and fitters	0563 3371 70
	testo 330-2 LL — The Longlife set for customer service and maintenance technicians	0563 3372 70
	testo 330-2 LL – The Longlife set for inpectors	0563 3372 72
	testo 330-2 LL $-$ The Longlife set for service technicians and and inspectors with fine pressure probe	0563 3372 71
Qty.	Spare gas sensors	Part no.
	O ₂ sensor for testo 330-1 LL/-2 LL	0393 0002
	CO sensor (without H ₂ -compensation) for testo 330-1 LL	0393 0051
	CO sensor (H ₂ -compensated) for testo 330-2 LL	0393 0101
	CO _{low} sensor 0 to 300 ppm for testo 330-1 LL/-2 LL	0393 0103
	NO sensor 0 to 3000 ppm for testo 330-1 LL/-2 LL	0393 0151
	Retrofit NO sensor, measuring range 0 to 3000 ppm, resolution 1 ppm, for testo 330-1 LL $$	on request
	Retrofit CO $_{\rm DW}$ sensor, Measuring range 0 -to 300 ppm, resolution 0.1 hPa, for testo 330-1 LL/-2 LL	on request
Qty.	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 battery 2600 mA	0515 0107
	Charger for spare battery	0554 1103
	Testo fast printer with wireless infrared interface, 1 roll thermal 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
	Readout adapter for automatic furnaces	0554 1206
	Adhesive pockets (50 off) for printout, paper barcode labels	0554 0116
	Instrument cleaner (100 ml)	0554 1207
	Smoke tester with oil, soot sheet, for measuring soot in flue gas	0554 0307
	Hose connection set for separate gas pressure measurement	0554 1203
	Pressure set for testing gas line	0554 1213
	Differential temperature set consisting of 2 pipe clamp probes and adapter	0554 1204
	Spare particle filter (10 off) for probe handle	0554 3385
	easyheat PC analysis software, shows measurement in form of diagrams, tables and manages customer data. Please order USB cable 0449 0047 separately.	0554 3332
	Full version EasyHeat + EasyHeat Mobile (for PC und PDA)	0554 1210
	USB connection cable, instrument to PC	0449 0047
	ISO calibration certificate/flue gas	0520 0003

. Cases	Part no.
Basic system case for analyzer, probes and accessories	0516 3330
Basic system case with two levels for analyser, probes and additional accessories	0516 3331
Tools system case with tools section without content, can be interlocked to basic system case	0516 0329
Universal system case w/o pockets, can be interlocked to basic system case	0516 0331
Measurement case (leather) with drawers for instruments and accessories	0516 0303
Probes dular flue gas probes, available in 2 lengths, incl. positioning cone, r-Ni thermocouple, 2.2 m hose and particle filter	Part no.
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
be accessories	
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, 300 mm long, Ø 6 mm, Tmax 500 °C	0554 9763
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, 300 mm long, Ø 8 mm, for mean CO calculation	0554 5762
Multi-hole probe shaft, 180 mm long, Ø 8 mm, for mean CO calculation	0554 5763
Hose extension, 2.8 m, extension cable for probe and analyser	0554 1202
8 mm probe stop, steel, with spring clamp and handle, Tmax 500 °C	0554 3330
6 mm, probe stop, steel, with spring clamp and handle, Tmax 500 °C	0554 3329
litional probes	
Dual wall clearance probe for O ₂ supply air measurement	0632 1260
Gas leak probe	0632 3330
Ambient CO probe	0632 3331
Ambient CO2 probe	0632 1240
Connection cable	0430 0143
Fine pressure probe for testo 330 LL	0638 0330
nbustion air temperature probe	
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
litional temperature probes	
Mini ambient air probe	0600 3692
Pipe clamp probe	0600 4593
Quick-action surface probe	0604 0194
Connection cable	0430 0143

Sender

Company

Department

First name and surname

Street, No.	
Postal code, city	

Date, signature

Subject to change without notice.