

Professional flue gas analyzer

testo 330-LL - Up to 6 years' sensor lifetime

Many measurement menus for analyses on heating systems, incl. solid fuel and gas pipe test menus

Integrated sensor monitoring

4 years' warranty without maintenance contract

Dilution up to 30,000 ppm CO (testo 330-2 LL)

Zeroing in flue possible (testo 320-2 LL)

High-resolution colour graphic display

Logger function (up to 2h continuous measurement value recording)

TÜV-tested according to EN50379, Parts 1-3

















The testo 330 LL is the professional flue gas analyzer. It fulfils the highest demands and can cope with all measurement tasks on heating systems. Multiple country-specific measurement menus are stored in the instrument. It is possible to select from an extensive program of flue gas probes, which often replaces an additional measuring instrument. Other fuels can be defined by the user as desired. Apart from this, gas pipe tests or solid fuel measurement can also be carried out with the testo 330 LL.

The high-quality instrument is especially excellent thanks to the successful combination of outstanding sensor technology, long life and security. It has three high-quality measuring cells for O_2 , CO and NO (optional) as well as a temperature probe integrated into the flue gas probe for the direct measurement of temperature, O_2 , CO and NO. The abbreviation "LL" stands for "Longlife". The sensors of the instrument series testo 330 LL have an extended lifetime of up to 6 years. At least one O_2 and CO sensor replacement can be saved in the course of the typical working life.



Product properties

Longlife sensors

The sensors of the instrument family testo 330 LL have a lifetime of up to 6 years. At least one sensor replacement is saved in the course of the typical working life.

Graphic presentation of the measurement data

Fine presentation of the measurement procedures as a flue gas matrix and line diagram

Sensors exchangeable by the user

Easy exchange of the sensors by the user – no adjustment necessary

Stamp of approval

The testo 330 LL is TÜV-tested according to 1. BImSchV EN 50379, Parts 1-3, TÜV-tested solid fuel measurement for $\rm O_2$ and CO.

CO dilution

In CO measurement, the automatic dilution to min. 30,000 ppm CO takes place from 8,000 ppm (only for testo 330-2 LL).

Efficient exchange of probes

Fast and easy exchange of probes via the probe coupling. All gas paths are connected to the instrument at once with the bayonet connection.

Attachment

Integrated magnets for fast attachment to burner/boiler.

Robust design

Robust and ergonomic instrument – ideally suited even to rough surroundings.

Long battery life

Powerful Li-ion reachargeable battery – no battery replacement. Up to eight hours' lifetime with pump running. Battery chargeable separately in instrument, no memory effect, no deep discharge.



























Sensor monitoring

Integrated traffic light system which continuously monitors the sensor functionality.



Memory

Up to 500,000 measurement values can be saved in the memory of the testo 330 LL.



High-resolution colour graphic display

The measurement menus and measurement values are presented in detail and always easily legible.



Draught and gas zeroing

Integrated draught and gas zeroing with probe removal: the probe can remain in the flue during zeroing (only for testo 330-2 LL).



Fast sensor zeroing

Automatic zeroing of the sensor in only 30 seconds after start-up, and which can be cancelled if not required.



Logger function for long-term measurements

Logger function for easy long-term recording of the measurement curve.



Flexibility with modular probes

A range of probe lengths and diameters ensure a high degree of flexibility for all applications. To exchange the probe shaft, it is simply placed on the probe handle and engages.



Condensate trap

Integrated condensate trap - very easily emptied.



Probe filter

Easy exchange of probe filter.



Ordering data

Order suggestion \(\begin{align*} \text{Bluetooth} \\ \text{testo } 330-1 \text{ LL} \end{align*}

testo 330-1 LL flue gas analyzer with longlife gas sensors, incl. rechargeable battery and calibration protocol

testo 330-1 LL 0632 3306 Option: $\rm H_2$ -compensated CO sensor $\sqrt{}$

Option: Bluetooth



Order suggestion Bluetooth testo 330-2 LL

testo 330-2 LL flue gas analyzer with longlife gas sensors and integrated draught and gas zeroing, incl. rechargeable battery and calibration protocol

testo 330-2 LL 0632 3307

Option: H₂-compensated CO sensor Option: Bluetooth

√ .1



Order suggestion longlife set for service technicians and assessors with the fine pressure probe

| testo 330-2 LL | 0632 3307 |
|--|-----------|
| Option: H ₂ -compensated CO sensor | $\sqrt{}$ |
| Option: Bluetooth | $\sqrt{}$ |
| International mains unit 100-240 V AC / 6.3 V DC | 0554 1096 |
| flue gas probe modular 300 mm, Ø 6 mm | 0600 9763 |
| Combustion air temperature probe 190 mm | 0600 9787 |
| testo BLUETOOTH® printer | 0554 0620 |
| PC analysis software easyheat | 0554 3332 |
| USB connection cable instrument-PC | 0449 0047 |
| Fine pressure probe | 0638 0330 |

The gas pipe test is integrated in the testo 330 LL (see ill.). Order accessory 0554 1213, and if not included in the set, accessory 0554 1203.



Order suggestion longlife set for customer service and maintenance engineers

| testo 330-2 LL | 0632 3307 |
|--|--------------|
| Option: H ₂ -compensated CO cell | √ |
| Option: Bluetooth | \checkmark |
| International mains unit 100-240 V AC / 6.3 V DC | 0554 1096 |
| Flue gas probe modular 300 mm, Ø 6 mm | 0600 9763 |
| Combustion air temperature probe 190 mm | 0600 9787 |
| testo BLUETOOTH® printer | 0554 0620 |
| Hose connection set | 0554 1203 |
| System case (height: 130 mm) | 0516 3300 |
| | |

Order suggestion longlife set for assessors

Bluetooth

| testo 330-2 LL Option: H ₂ -compensated CO sensor Option: Bluetooth International mains unit 100-240 V AC / 6.3 V DC Flue gas probe modular 300 mm, Ø 6 mm Combustion air temperature probe 190 mm testo 308 smoke count measuring instrument Probe attachment for testo 308 | 0632 3307 √ √ 0554 1096 0600 9763 0600 9787 0632 0309 0554 0616 |
|---|--|
| <u> </u> | 0554 0616 0516 3301 |

Measuring instrument Part no.

| testo 330-1 LL flue gas analyzer with long life gas sensors, inkl. O2-/CO-sensor; without H2-compensation, incl. rech. battery and calibration protocol; with graphic display | 0632 3306 | |
|--|-----------|--|
| testo 330-2 LL flue gas analyzer with long-life gas sensors and built-in draught and gas zeroing; incl. O2-/CO-sensor; without H2-compensation, rech. battery and calibration protocol; with graphic display | 0632 3307 | |

Spare gas sensors Part no.

| 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 NO _{low} sensor | |
| Option Bluetooth | |



Accessories

| 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/-2 LL | 0393 0061 |
| CO sensor, H2-compensated, 0 to 8000 ppm for testo 330-1 LL/-2 LL | 0393 0101 |
| Spare CO _{low} sensor for testo 330-1 LL/-2 LL | 0393 0103 |
| Spare NO sensor, 0 to 3000 ppm for testo 330-1 LL/-2 LL | 0393 0151 |
| NO_{low} spare sensor 0 to 300 ppm, 0.1 ppm, ± 2 ppm (0 to 39.9 ppm) $\pm 5\%$ of m.v. | 0393 0152 |
| Upgrade NO-sensor; 0 to 3000 ppm; resolution 1 ppm | 0554 2151 |

| Accessories | Part no. | |
|---|-----------|--|
| | 0554 1096 | |
| Spare battery 2600 mA | 0515 5107 | |
| Charger for spare battery testo 308 / testo 338 / testo 330-1/-2 LL | 0554 1103 | |
| Testo fast printer IrDA with wireless infrared interface; 1 roll thermal paper; 4 AA batteries | 0554 0549 | |
| testo Bluetooth®/IRDA printer incl. 1 roll of printer paper, rechargeable battery and mains unit | 0554 0620 | |
| testo 330i Bluetooth®/IRDA printer incl. 1 roll of printer paper, rechargeable battery and mains unit | 0554 0621 | |
| Spare thermal paper for printer, permanent ink | 0554 0568 | |
| Smoke tester with oil and soot sheet, for measuring soot in flue gas, excl. cone (part no. 0554 9010) | 0554 0307 | |
| Filter paper for determining smoke count, 40 measurement strips for approx. 200 measurements | 0554 0308 | |
| Hose connection set with adapter for separate gas pressure measurement | 0554 1203 | |
| Pressure set for testing gas line testo 330-1/-2 LL version 2010 | 0554 1213 | |
| Differential temperature set; consisting of 2 Velcro probes and temperature adapter | 0554 1208 | |
| Spare dirt filter, modular probe; 10 off | 0554 3385 | |
| easyheat PC analysis software, shows measurement in form of diagrams, tables and manages customer data. | 0554 3332 | |
| USB connection cable instrument to PC testo 330-1/-2 LL / testo 335 | 0449 0047 | |
| ISO calibration certificate/flue gas | 0520 0055 | |
| Instrument case (height: 130 mm) for instrument, probes and accessories | 0516 3300 | |
| Instrument case with double base (height: 180 mm) for instrument, probes and accessories | 0516 3301 | |



Probes

| Modular flue gas probes, available in 2 lengths, incl. positioning cone, NiCr-Ni chermocouple, 2.2 m hose and particle filter | Part no. |
|---|-----------|
| Flue gas probe modular, incl. cone for attachment; thermocouple NiCr-Ni; hose 2.2 m; particle filter; ength 180 mm; Ø 8 mm; Tmax. 500 °C; TÜV-tested | 0600 9760 |
| Flue gas probe; length 300 mm; Ø 8 mm; Tmax. 500 °C; TÜV approval; probe stop; NiCr-Ni thermocouple; 2.2 m hose and particle filter included | 0600 9761 |
| Flue gas probe; length 180 mm; Ø 6 mm; Tmax. 500 °C; probe stop; NiCr-Ni thermocouple; 2.2 m hose and particle filter included | 0600 9762 |
| Flue gas probe; length 300 mm; Ø 6 mm; Tmax. 500 °C; probe stop; NiCr-Ni thermocouple; 2.2 m hose and particle filter included | 0600 9763 |
| Flue gas probe flexible; thermocouple NiCr-Ni; hose 2.2. m; dirt filter; length 330 mm; Ø 9 mm; Tmax. 180 °C; short-term 200 °C; ideal for measuring at inaccessible points | 0600 9770 |
| Probe accessories | Part no. |
| Probe shaft; length 180 mm; 8 mm; Tmax. 500 °C | 0554 9760 |
| Probe shaft; length 300 mm; Ø 8 mm; Tmax. 500 °C | 0554 9761 |
| Probe shaft, length 335 mm, incl. cone, Ø 8 mm, Tmax 1000 °C | 0554 8764 |
| Probe shaft, length 700 mm, incl. cone, Ø 8 mm, Tmax 1000 °C | 0554 8765 |
| Probe shaft flexible; length 330 mm; Ø 9 mm; Tmax. 180 °C | 0554 9770 |
| Probe shaft multi-hole; length 300 mm; Ø 8 mm; for mean CO calculation | 0554 5762 |
| Probe shaft multi-hole; length 180 mm; Ø 8 mm; for mean CO calculation | 0554 5763 |
| Hose extension; 2.8 m; extension cable for probe | 0554 1202 |
| Additional probes | Part no. |
| Dual wall clearance probe for O ₂ supply air measurement | 0632 1260 |
| Gas leak detection probe; 0 to 10000 ppm CH ₄ /C ₃ H ₈ | 0632 3330 |
| Ambient CO probe, for detecting CO in buildings and rooms; 0 to +500 ppm | 0632 3331 |
| Connection cable for ambient CO ₂ probe | 0430 0143 |
| Fine pressure probe: highly accurate probe for the measurement of differential pressure and emperature, as well as Pitot tube measurement of flow velocities (see technical data) | 0638 0330 |
| Capillary hose set for 4 Pa measurement (fine pressure probe 0638 0330 is additionally required) | 0554 1215 |
| Solid fuel set (probe shaft, adapter, upgrade CD) | 0600 9765 |
| Combustion air temperature probes | Part no. |
| Combustion air temperature probe, immersion depth 190 mm | 0600 9787 |
| Combustion air temperature probe, immersion depth 60 mm | 0600 9797 |
| Additional temperature probes | Part no. |
| Mini ambient air probe; for separate ambient air temperature measurement; 0 to +80 °C | 0600 3692 |
| /ery fast-reaction surface probe, connection cable 0430 0143 required | 0604 0194 |
| Connection cable for surface probe 0604 0194 | |



Technical data

| | Measuring range | Accuracy ±1 digit | Resolution | Adjustment time |
|--|--|--|--|-----------------|
| Temperature | -40 to +1.200 °C | ±0.5 °C (0.0 to +100.0 °C) ±0.5 % of m.v. (remaining range) | 0.1 °C (-40 to 999.9 °C) 1 °C (remaining range) | |
| Draught measurement | -9.99 to +40 hPa | ±0.02 hPa or ±5% of m.v. (-0.50 to +0.60 hPa) ±0.03 hPa (+0.61 to +3.00 hPa) ±1.5% of m.v. (+3.01 to +40.00 hPa) | 0.01 hPa | |
| Pressure measurement | 0 to 300 hPa | ±0.5 hPa (0.0 to 50.0 hPa) ±1% of m.v. (50.1 to 100.0 hPa) ±1.5 % of m.v. (remaining range) | 0.1 hPa | |
| O ₂ measurement | 0 to 21 Vol. % | ±0.2 Vol. % | 0.1 Vol. % | < 20 s |
| CO measurement (without H ₂ compensation) | 0 to 4.000 ppm | ±20 ppm (0 to 400 ppm) ±5% of m.v. (401 to 2.000 ppm) ±10% of m.v. (2.001 to 4.000 ppm) | 1 ppm | < 60 s |
| CO measurement (H ₂ -compensated) | 0 to 8.000 ppm | ±10 ppm or ±10% of m.v. (0 to 200 ppm) ±20 ppm or ±5% of m.v. (201 to 2.000 ppm) ±10% of m.v. (2.001 to 8.000 ppm) | 1 ppm | < 60 s |
| automatic dilution in testo 320-2 LL CO determination (H ₂ -compensated) | 0 to 30000 ppm | ±100 ppm (0 to 1000 ppm) ±10% of m.v. (1001 to 30000 ppm) | 1 ppm | |
| Efficiency (ETA) | 0 to 120% | | 0.1% | |
| Flue gas loss | 0 to 99.9% | | 0.1% | |
| CO ₂ determination Digital calculation from O ₂ | Display range 0 to CO ₂ max | ±0.2 Vol. % | 0.1 Vol. % | < 40 s |
| Option: CO _{low} measurement | 0 to 500 ppm | ±2 ppm (0 to 39.9 ppm) ±5% of m.v. (remaining range) | 0.1 ppm | < 40 s |
| Option: NO measurement | 0 to 3.000 ppm | ±5 ppm (0 to 100 ppm) ±5% of m.v. (101 to 2.000 ppm) ±10% of m.v. (2.001 to 3.000 ppm) | 1 ppm | < 30 s |
| Ambient CO measurement (with CO probe) | 0 to 500 ppm | ±5 ppm (0 to 100 ppm) ±5% of m.v. (>100 ppm) | 1 ppm | Approx. 35 s |
| Gas leak measurement for combustible gases (with gas leak detection probe) | Display range 0 to 10.000 ppm CH ₄ /C ₃ H ₈ | Signal Optical display (LED) Audible alarm via buzzer | | < 2 sec. |
| Ambient CO ₂ measurement (with ambient CO ₂ probe) | 0 to 1 Vol. % 0 to 10.000 ppm | ±50 ppm or ±2% of m.v. (0 to 5.000 ppm) ±100 ppm or ±3% of m.v. (5.001 to 10.000 ppm) | | Approx. 35 s |
| NO _{low} | 0 to 300 ppm | ±2 ppm (0 to 39.9 ppm) ±5% of m.v. (40 to 300 ppm) | 0.1 ppm | < 30 s |
| Differential pressure, flow velocity and temperature via the fine pressure probe | ±10.000 Pa 0.15 to 3 m/s max40 to +1,200 °C (dependent on probe) | ±0.3 Pa (0 to 9.99 Pa) plus ±1 digit ±3% of m.v. (10 to 10.000 Pa) plus ±1 digit ±0.5 °C (-40 to 100 °C) ±0.5 % of m.v. (rem. meas. range) plus probe accuracy | 0.1 m/s 0.1 °C | |

General technical data

| Storage temperature | -20 to +50 °C |
|-----------------------|---|
| Operating temperature | -5 to +45 °C |
| Power supply | Rechargeable battery pack 3.7 V / 2.6 Ah Mains unit 6 V / 1.2 A |
| Memory | 500.000 readings |

| Display | Colour graphic display with 240 x 320 pixels | | |
|----------------------|--|-------------------------------------|--|
| Weight | 600 g (without rechargeable battery) | | |
| Dimensions | 270 x 90 x 65 mm | | |
| Guarantee | Instrument/probe/gas sensors (O ₂ , CO) NO, CO _{10w} sensor Thermocouple and rech. battery | 48 months 24 months 12 months | |
| Guarantee conditions | https://www.testo.com/guarantee | | |

Be sure. testo



Hassellunden 11A, 2765 Smørum Tel. 45 95 04 10 info@buhl-bonsoe.dk www.buhl-bonsoe.dk