

Truly smart combustion measurement.

The new testo 300 combustion analyzer with smart-touch technology.

Welcome to the Smart World of Testo.

In the smart world of today, a combustion analyzer needs to do much more than provide reliably accurate results. Key to technician efficiency is an instrument that performs before and after taking a measurement to ensure speed and accuracy through an intuitive interface designed to make work easier.

The user-friendly and highly efficient testo 300 was developed with this objective in mind. It is not just decades of experience in measuring technology. With smart-touch operation, robust construction and e-mailing of reports, the testo 300 will quickly become your indispensable companion for all measuring tasks involving heating.



Truly efficient: The advantages.



Operation via smart-touch

The smart-touch display responds immediately without any delay. That allows intuitive operation – just as easy as on your smartphone.

E-mailing of reports

The testo 300 enables the convenient creation of documentation directly on site, and the dictation function even saves you typing in the process. You can send reports to the office or customers straight away via Wi-Fi.

Keep an eye on all the measuring values You can see all the system's parameters right away on the large 5["] HD display.

Get the result faster

Clearly structured menus for all relevant measurements are already stored in the measuring instrument and guide you efficiently through the application.

Ready to use right away

No more waiting time. In standby mode, the testo 300 is ready to measure at the touch of a button.

Completely worry-free

The testo 300 has quality sensor technology, measures high CO values up to 30,000 ppm and comes standard with the longest warranty in the industry.

1 year of additional warranty!

Extended warranty includes instrument, sensors, & flue gas probe Register at www.testo.com

Truly robust: The construction.

Smart measuring technology is of little benefit if it can't keep going in tough dayto-day working conditions, because your measuring instrument is a partner that supports you every day in the efficient, problem-free performance of your tasks. This is precisely why the testo 300 has a particularly resilient and high-quality construction.

Protected display

Scratch-resistant, recessed and with a special replaceable protective film.



Secure mounting 4 strong magnets with rubber coating – particularly material friendly.



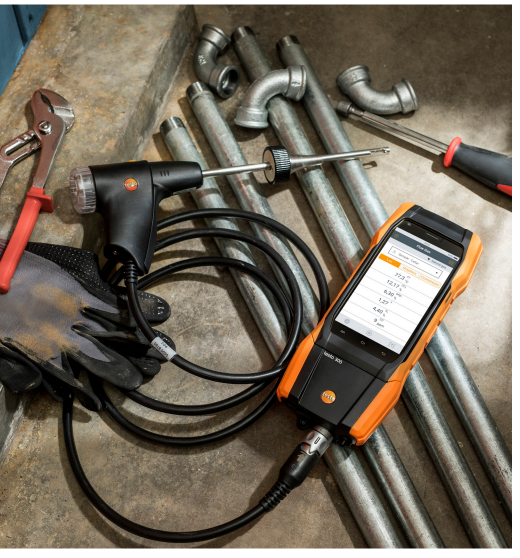
Bolted housing For that extra degree of stability when it really matters.



Robust sensors

Optional: extremely durable O₂ sensor and automatic dilution up to 30,000 ppm CO.







Truly flexible: Instrument configuration and probe system.

A combustion analyzer perfectly tailored to your needs

The testo 300 doesn't just give you smart operation – the configuration also has that certain something. This means you can choose between a 2-year and 4-year warranty for the sensor technology. In addition to O_2 and CO, you can also add a third sensor slot for the measurement of NO_X as an option. Various kits with special instrument configurations and individual accessories are available, specifically tailored to the requirements of your individual application.



Versatile probes - quickly changed

One handle for a variety of probes

A variety of probe shafts can easily be attached to the multi-functional handle. This ensures you enjoy a high level of flexibility in all applications. And you are ready to measure even more quickly, thanks to connection via a universal plug.

Proven probes

You can use the testo 320, testo 330 and testo 330-1/-2 LL probes with their practical multiple plug for the testo 300 as well.

New probes

New probes with anti-rotation USB C connection are available for temperature measurement, for example of flow and return temperatures, along with ambient CO measurement.







testo interface function

The testo 300 provides an interface with a variety of industry software. This enables you to access the testo 300's readings with your terminal devices and tools and to document them or further process them in your industry software.



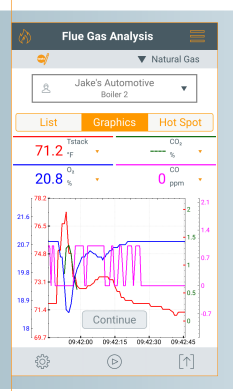
Truly intuitive: The menus.

Flue gas values as a graphic

See all the readings in a graphic progression display – and identify, for instance, how the flue gas loss relates to the CO value.

Smart tracking of flue gas values

All the relevant values at a glance. The display can be individually configured and can easily be enlarged using the zoom-in function.







Be sure. testo

Customer / measuring site

Integrated address book with details of the relevant heating system (e.g. manufacturer, system type, system name, serial no., fuel, etc.).



Professional documentation

Create measurements with all the information about readings, customers and heating systems directly on site, add comments to them, have the measurements confirmed by the customer's signature and send the tests. You can also store your company logo. All PDF reports with all the important information are also saved in the instrument so that they are always readily available.

| С | l l | | | |
|---|---------------------------------|--|--|--|
| | + New customer / measuring site | | | |
| | Jake's Automotive | | | |
| | Johnson Heating Sparta | | | |
| | | | | |
| | | | | |

Customer / Measuring sites

Testo Inc.

Testo heating system

Measurement Types Flue Gas Analysis Draft-Measurement CO Air free Go Air free Smoke Number Differential pressure Differential temperature Cancel Tstack





Intuitive measurement menus

Clearly structured and explicit menus for all applications involving heating systems are already stored in the testo 300. This allows you to do your jobs even more efficiently.

| « | 🗧 Tests 💥 | | | |
|---------------------|-----------------------|--|--|--|
| Сι | ıstomer Data 🗸 🗸 | | | |
| | Testo heating system | | | |
| | Carter | | | |
| | Boiler 1 | | | |
| | 40 White Lake Road | | | |
| | 07871 Sparta | | | |
| | info@testoheating.com | | | |
| | Phone | | | |
| | Delete all input data | | | |
| С | omments and pictures | | | |
| Select measurements | | | | |
| | | | | |
| | | | | |
| | | | | |



Combustion Analyzer Kits.

| | | testo 300 kits | | |
|------------------------------------|---|---|--|---|
| Order no. | testo 300 Residential / Commercial Kit 0564 3002 82 | testo 300 Residential / Commercial Kit with printer 0564 3002 83 | | |
| Instrument, including power supply | O ₂ , CO, 4,000 ppm, | O ₂ , CO, 4,000 ppm, | 101 Grantus Conserven 77.3 % 12.17 % | |
| Probe, including 10 spare filters | Compact flue gas probe (12 in, Ø 0.25 in.) | Compact flue gas probe (12 in., Ø 0.25 in.) | 6.30 % [™] 1.27 ' 4.40 ° 9 gm ⊕ ⊗ (*) | |
| Printer, including spare paper | 8 | | | • |
| testo EasyHeat PC software | | | | |
| Instrument bag | | | TIMI - | testo |
| Warranty | 2 years | 2 years | Illustration differs depending | on kit type |
| testo 300 Longlife kits | | | | |
| | testo 300 Residential / Commerical | testo 300 Commercial Kit | testo 300 Commercial Kit with | testo 300 Commercial Kit with NO and |

| Order no. | testo 300 Residential / Commerical Kit with Printer 0564 3004 79 | testo 300 Commercial Kit | testo 300 Commercial Kit with Printer 0564 3004 93 | testo 300 Commercial Kit with NO and Printer 0564 3004 94 |
|---|---|---|---|--|
| Instrument including power supply | O ₂ , CO, 4,000 ppm | O ₂ , CO, 4,000 ppm, NO sensor - can be | O ₂ , CO, 4,000 ppm, NO sensor - can be | O ₂ , CO, 4,000 ppm, NO sensor |
| Probe | Compact flue gas probe | retrofitted Compact flue gas probe | retrofitted Modular flue gas probe | Modular flue gas probe |
| including 10 spare filters Printer | (12 in, Ø 0.25 in) | (12 in, Ø 0.25 in) | (12 in, Ø 0.25 in) | (12 in, Ø 0.25 in) |
| including spare paper testo EasyHeat PC software | | - | | |
| | | | | |
| Instrument case | | | | |
| Warranty (excludes NO sensor) | 4 years | 4 years | 4 years | 4 years |

testo 300 Longlife kits (CO, 30,000 ppm)

| | Order no. | testo 300 Commercial / Industrial Kit 0564 3004 95 | testo 300 Commercial / Industrial Kit with NO and Printer 0564 3004 96 |
|---|--------------------------------------|---|--|
| | Instrument including power supply | O ₂ , CO, 30,000 ppm. NO sensor - can be retrofitted | O2, CO, 30,000 ppm, NO sensor |
| - | Probe including 10 spare filters | Modular flue gas probe (12 in, Ø 0.25 in) | Modular flue gas probe (12 in, Ø 0.25 in) |
| | Printer including spare paper | 8 | |
| | testo EasyHeat PC software | | |
| | Instrument case | | |
| 8 | Warranty | 4 years | 4 year warranty on instrument, probe & sensors. ***Excludes NO Sensors*** |



Illustration differs depending on kit type *Printer kit shown (0564 3994 96)

Reference Guide.

Previous

| | Be sure | e. testo |
|--|--------------------|----------|
| New | | |
| testo 300 Combustion Analyzer | Sensor warranty | |
| - Residential / Commercial Combustion Analyzer | 2 | |

years

2 years

4 years

| | testo 320 | testo 300 Combustion Analyzer |
|--|---|---|
| | testo 320 – Combustion analyzer kit O2, CO (0-4,000 ppm), hard case Part No. 0563 3220 70 | testo 300 – Residential / Commercial Combustion Analyzer O2, CO (0-4,000 ppm), soft case Part No. 0564 3002 82 |
| | testo 320 - Combustion analyzer kit O2, CO (0-4,000 ppm), hard case, printer Part No. 0563 3220 71 | testo 300 – Residential / Commercial Combustion Analyzer with printer O2, CO (0-4,000 ppm), soft case, printer Part No. 0564 3002 83 |
| | testo 320 – Combustion analyzer kit O2, CO (0-4,000 ppm), hard case, printer Part No. 0563 3220 71 | testo 300 LL – Residential / Commercial Combustion Analyzer with printer O2, CO, hard case, printer Part No. 0564 3004 79 |
| | | |



| 1 art No. 0000 0220 7 1 | Tarrivo. 0004 0004 70 | | |
|--|---|--------------------------------------|------------|
| testo 330-1 | testo 300 Longlife Combustion Analyzer | Sensor warranty | |
| testo 330-1 LX – Commercial combustion analyzer kit 1 O2, CO (0-4,000 ppm), 3rd socket, hard case Part No. 0563 3371 70 | testo 300 LL - Commercial Combustion Analyzer O2, CO (0-4,000 ppm), 3rd socket, hard case Part No. 0564 3004 92 | 4 years | The second |
| testo 330-1 LX – Commercial combustion analyzer kit 2 with printer O2, CO (0-4,000 ppm), 3rd socket, hard case, printer Part No. 0563 3371 75 | testo 300 LL - Commercial Combustion Analyzer with printer O2, CO (0-4,000 ppm), 3rd socket, hard case, printer Part No. 0564 3004 93 | 4 years | |
| testo 330-1 LX – Commercial combustion analyzer kit 4 with printer and NOx measurement O2, CO (0-4,000 ppm), NOx sensor, hard case and printer Part No. 400563 3304 | testo 300 LL – Commercial Combustion Analyzer with printer and NOx measurement O2, CO (0-4,000 ppm), NOx sensor, hard case and printer Part No. 0564 3004 94 | 4 years (NO sensor 2 years) | |

Sensor testo 330-2 testo 300 Longlife Combustion Analyzer warranty testo 330-2 LX – Industrial combustion analyzer Kit 1 testo 300 LL - Commercial / Industrial Combustion Analyzer O2, CO (0-8,000 ppm w/ dilution to 30,000 ppm), 3rd socket, O2, CO (0-8,000 ppm w/ dilution to 30,000 ppm), 3rd socket, hard case 4 hard case years Part No. 0563 3372 71 Part No. 0564 3004 95 testo 330-2 LX – Industrial combustion analyzer Kit 2 testo 300 LL - Commercial / Industrial Combustion Analyzer with with NOx measurement printer and NOx measurement 4 years O2, CO (0-8,000 ppm w/ dilution to 30,000 ppm), NOx sensor, O2, CO (0-8,000 ppm w/ dilution to 30,000 ppm), NOx sensor, hard case, hard case printer (NO sensor 2 years) Part No. 400563 3372 Part No. 0564 3004 96

| Spare gas sensors/retrofitting | Order no. |
|---|-----------|
| O ₂ sensor, with 4 years' warranty | 0393 0023 |
| CO sensor (without H_2 compensation), with 4 years' warranty | 0393 0051 |
| CO sensor (without H ₂ compensation), with 2 years' warranty | 0393 0053 |
| CO sensor, H ₂ -compensated, with 4 years' warranty | 0393 0101 |
| CO sensor, H ₂ -compensated, with 2 years' warranty **Special Order** | 0393 0105 |
| NO sensor, with 2 years' warranty | 0393 0151 |
| Accessories | Order no. |
| testo Bluetooth [®] printer, including 1 roll of thermal paper, rechargeable battery and power supply, for instruments including the testo 300, testo 330i and testo 440 | 0554 0621 |
| Spare thermal paper for printer, permanent ink | 0554 0568 |
| Smoke tester, including oil and soot papers for measuring soot in flue gas, excluding cone (order no. 0554 9010) | 0554 0307 |
| Filter paper for determining soot number, 40 measuring strips for approx. 200 measurements | 0554 0308 |
| USB power supply, including USB cable | 0554 1106 |
| testo EasyHeat PC software for displaying measurement procedures as diagrams, tables and for customer data management | 0554 3332 |
| ISO calibration certificate for flue gas | 0520 0003 |
| Cases and carrying bags | Order no. |
| Instrument case (height: 5.11 in. (130 mm)) for instrument, probes and accessories | 0516 3300 |
| Instrument case with double base (height: 7.09 in. (180 mm)) for instrument, probes and accessories | 0516 3301 |
| testo 300 instrument soft case with carrying strap | 0516 3001 |

Probes and accessories.

| Modular flue gas probes | Order no. |
|--|-----------|
| Modular flue gas probe, including cone for fixing; thermocouple NiCr-Ni; hose 7.2 ft; dirt filter; length 7 in; Ø 0.3125 in; Tmax. 932°F, tested | 0600 9760 |
| Modular flue gas probe, including cone for fixing; thermocouple NiCr-Ni; hose 7.2 ft; dirt filter; length 12 in; Ø 0.3125 in; Tmax. 932°F, TÜV-tested | 0600 9761 |
| Modular flue gas probe, including cone for fixing; thermocouple NiCr-Ni; hose 7.2 ft; dirt filter; length 7 in; Ø 0.25 in; Tmax. 932°F | 0600 9762 |
| Modular flue gas probe, including cone for fixing; thermocouple NiCr-Ni; hose 7.2 ft; dirt filter; length 12 in; Ø 0.25 in; Tmax. 932°F | 0600 9763 |
| Flexible flue gas probe; thermocouple NiCr-Ni; hose 7.2 ft; dirt filter; length 13 in; Ø 0.35 in; Tmax. 356°F; short-term 392°F; ideal for measurements in difficult to access locations | 0600 9770 |
| Compact flue gas probes | Order no. |
| Compact basic flue gas probe, 7 in, Ø 0.25 in, Tmax. 932°F | 0600 9740 |
| Compact basic flue gas probe, 12 in, Ø 0.25 in, Tmax. 932°F | 0600 9741 |
| Probe accessories and probe filter | Order no. |
| Modular probe shaft; length 7 in; Ø 0.3125 in; Tmax. 932°F | 0554 9760 |
| Modular probe shaft; length 12 in; Ø 0.3125 in; Tmax. 932°F | 0554 9761 |
| Probe shaft; length 13.19 in, including cone, Ø 0.3125 in, Tmax. 1,832°F | 0554 8764 |
| Flexible probe shaft; length 13 in; Ø 0.35 in; Tmax. 356°F | 0554 9770 |
| Multi-hole probe shaft; length 12 in; Ø 0.3125 in; for CO mean value calculation | 0554 5762 |
| Multi-hole probe shaft; length 7 in; Ø 0.3125 in; for CO mean value calculation | 0554 5763 |
| Hose extension; 9 ft; probe-instrument extension tube | 0554 1202 |
| Spare dirt filter, modular probe, 10 count | 0554 3385 |
| Spare dirt filter, compact probe, 10 count | 0554 0040 |
| Cone with spring clamp and handle option, Tmax. 392°F, Teflon material, Ø 0.25 in | 0554 3327 |
| Cone with spring clamp and handle option, Tmax. 392°F, Teflon material, Ø 0.3125 in | 0554 3328 |
| More probes and accessories | Order no. |
| Dual wall clearance probe for O ₂ air input measurement | 0632 1260 |
| Ambient CO probe (digital), fixed cable | 0632 1272 |
| Solid fuel kit, including probe shaft, adapter | 0600 9765 |
| Hose connection kit with adapter for testo 300 for separate gas pressure measurement | 0554 1203 |
| Pressure connection hose, single, Ø 0.66 in | 0554 0449 |
| Pressure test kit for gas pipe test, testo 300, testo 330-1/-2 LL version 2010 | 0554 1213 |
| Temperature probes | Order no. |
| Combustion air temperature probe with 7.5 in. probe shaft incl. cone and magnets for attachment | 0600 9799 |
| Clamp probe with NTC temperature sensor for measurements on pipes (Ø 0.25 to 1.38 in) | 0615 5505 |
| Pipe wrap probe (NTC) for pipe diameters from 0.2 to 2.56 in | 0615 5605 |
| Waterproof immersion/penetration probe with NTC temperature sensor | 0615 1212 |
| Temperature probe with Velcro (NTC) | 0615 4611 |



The technical data.

| Measurement parameter | Measuring range | Accuracy (±1 digit) | Resolution |
|---|----------------------------------|--|---|
| O₂ measurement | 0 to 21 vol.% | ±0.2 vol.% | 0.1 vol.% |
| 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. (2001 to 4,000 ppm) | 1 ppm |
| CO measurement (with H_2 compensation) | 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 |
| CO measurement (without H ₂ compensation and dilution) **Special order** | 0 to 15,000 ppm | ±200 ppm or ± 20% of m.v. | 1 ppm |
| CO measurement (with H ₂ compensation and dilution) | 0 to 30,000 ppm | ±100 ppm or ± 10% of m.v. | 1 ppm |
| 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 |
| Efficiency testing (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 CO₂ max. | ±0.2 vol.% | 0.1 vol.% |
| Draft measurement | -10.00 to +40 InH ₂ O | $\pm 0.002 \text{ InH}_2\text{O}$ (0 to $\pm 0.04 \text{ InH}_2\text{O}$) $\pm 0.008 \text{ InH}_2\text{O}$ (± 0.04 to $\pm 1.20 \text{ InH}_2\text{O}$) $\pm 1.5\%$ of m.v. (remaining meas.range) | 0.0001 inH ₂ O |
| Pressure measurement | -40 to 80 InH₂O | \pm 0.2 lnH ₂ O (0 to \pm 20.0 lnH ₂ O) \pm 1% of m.v. (\pm 20.1 to \pm 40.0 lnH ₂ O) \pm 1.5% of m.v. (remaining meas. range) | 0.01 InH ₂ O |
| Temperature (instrument) | -40 to 2,192°F | ±1°F (32 to 212.0°F) ±0.5% of m.v. (remaining meas. range) | 0.1°F (-40 to 1831.82°F) 1°F (remaining meas. range) |
| Ambient CO measurement (internal/flue gas probe) | 0 to 2,000 ppm | ±10 ppm (0 to 100 ppm) ±10% of m.v. (101 to 2,000 ppm) | 1 ppm |
| Ambient CO measurement (external with CO probe) | 0 to 500 ppm | ±3 ppm (0 to 29 ppm) ±10% of m.v. (30 to 500 ppm) | 1 ppm |

General technical data

| Storage temperature | -4 to 122°F | | | |
|-----------------------------|---|---------------------------|--|--|
| Operating temperature | 23 to 113°F | 23 to 113°F | | |
| Charging temperature | 32 to 113°F | | | |
| Humidity application range | 15 to 90% RH, not condensing | | | |
| Power supply | Rechargeable battery, USB power supply | | | |
| Rechargeable battery life | 10 hrs | | | |
| Protection class | IP 40 | | | |
| Memory | 1 mio. measurement values | 1 mio. measurement values | | |
| Display | 5.0" touch display, HD 1280x720 pixels, IPS (160 k) | | | |
| Weight | Approx. 1.76 lbs. (0.80 kg) | | | |
| Dimensions | L: 9.60 in. (244 mm) (including probe connection) H: 2.32 in. (59 mm) W: 3.86 in. (98 mm) | | | |
| testo 300 warranty | Instrument/probe/gas sensors O ₂ , CO sensor Thermocouple and rechargeable battery | 24 months 12 months | | |
| testo 300 Longlife warranty | Instrument/probe/gas sensors O ₂ , CO sensor NO sensor | 48 months 24 months | | |
| Warranty terms | Thermocouple and rechargeable battery https://www.testo.com/guarantee | 12 months | | |



