

Save energy NOW!

Increase the efficiency of your industrial plants and buildings. The new efficiency marvels testo 300 NEXT LEVEL and testo 316.

SAVE energy now!

With the new testo 300 NEXT LEVEL and testo 316 measuring instruments, you can quickly and easily optimize the efficiency of your industrial plants and buildings. Optimal combustion and the avoidance of gas leaks will save you energy and costs - especially important with rising raw material prices!

Increase the efficiency of your plants and buildings with the testo 300 NEXT LEVEL flue gas analyzer.

FAST. SIMPLE. DIGITAL.

With the flue gas analyzer **testo 300 NEXT LEVEL**, you have everything under control and from a single source. The large measuring range and the proven Testo quality reliably support you with up to 4 years warranty. Make measuring and documenting easier and faster again.

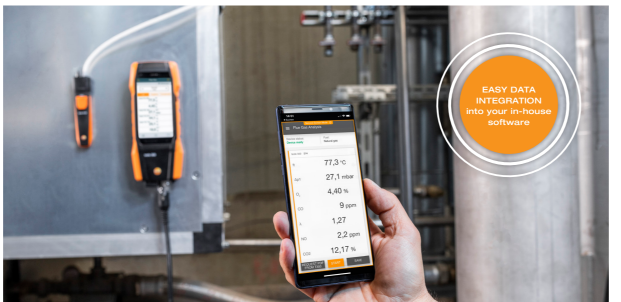
YOUR BENEFITS:

Wireless parallel measurements in record time:
Efficient, wireless measurement of up to four additional parameters, such as gas pressure and surface or air temperature in parallel via the testo Smart Probes - thanks to the new flue gas analyzer testo 300 NEXT LEVEL and the new Bluetooth® Connector!

The free testo Smart App offers a practical secondscreen function. This means that you always have all the relevant measurement data in view, even if the distance between the measuring instrument and the burner control unit is greater - saving unnecessary travel and time. Also save more valuable time with simple, intuitive documentation on site, and by sending measurement data by e-mail.

Profit from the benefits of **easy data integration into your in-house software** – fewer transmission errors, less paperwork, less stress.







Be sure. testo

Save even more energy!

Increase the efficiency of your plants and buildings even further with the new leakage detector testo 316-1-EX.

The new range of leak detectors testo 316 covers all requirements and areas of application in leakage detection. Thanks to explosion protection, the **testo 316-1-EX** is certified for explosion safety according to ATEX (EU/EFTA). Expert functions such as fine mode and auto-identification of the typical gas groups make leak detection even easier and more reliable. The free testo Smart App simplifies documentation.

KEY BENEFITS:

- Reduce operating costs
 through increased service life and reduced fuel
 consumption
- 2. Optimize your carbon footprint with lower harmful emissions
- 3. Efficient and paperless documentation via the testo Smart App
- 4. **Precise detection of leaks**using the expert function with fine mode

MAIN FEATURES:

- Multicolour LED on sensor head
 as well as audible alarm for intuitive operation
- 2. Flexible measuring probe for locations that are difficult to access
- 3. Connection to testo Smart App for documentation and ppm display
- 4. Battery operation with long runtime
- 5. ATEX (EU/EFTA) certification
- 6. Expert functions:

Fine mode for precise leak detection and autoidentification of the most common gas types







4



Our flue gas analyzer for professional flue gas analysis

The flue gas analyzer testo 300 NEXT LEVEL

testo 300 Longlife Industry kits					
	testo 300 NEXT LEVEL Longlife INDUSTRY kit 1	testo 300 NEXT LEVEL Longlife INDUSTRY kit 2	testo 300 NEXT LEVEL Longlife INDUSTRY kit 3	testo 300 NEXT LEVEL Longlife INDUSTRY kit 4	
Order no.	0564 3004 01	0564 3004 02	0564 3004 03	0564 3004 04	
EUR	xxx.xx	xxx.xx	xxx.xx	xxx.xx	
Instrument, including mains unit	0 ₂ , CO H ₂ , 8,000 ppm, NO, NO _{low} , CO _{low} sensor retrofittable	0 ₂ ,CO H ₂ , 8,000 ppm, NO	0 ₂ , CO H ₂ , 30,000 ppm, NO, NO _{low} , CO _{low} sensor retrofittable	0 ₂ ,CO H ₂ , 30,000 ppm, NO	
Probe, including 10 spare filters	Modular flue gas probe (300 mm, Ø 8 mm)	Modular flue gas probe (300 mm, Ø 8 mm)	Modular flue gas probe (300 mm, Ø 8 mm)	Modular flue gas probe (300 mm, Ø 8 mm)	
Instrument case					
Smart Probes compatible					
Connection to Smart App					
Warranty	4 years	4 years	4 years	4 years	



At least one sensor replacement is saved in the course of a normal working life.



Order no.	Longlife sensors	O ₂ sensor	CO sensor	CO H₂ sensor	NO sensor, NO _{low} sensor and CO _{low} sensor		Zeroing with probe in flue ga
					available	retrofittable	
0633 3004 73 EUR XXX.XX			8,000 ppm	~			
0633 3004 75 EUR XXX.XX			8,000 ppm	✓			8
0633 3004 88 EUR XXX.XX			30,000 ppm	✓			~
0633 3004 85 EUR XXX.XX		~	30,000 ppm				✓

Accessories testo 300 NEXT LEVEL

Spare gas sensors/retrofitting	Order no.	EUR
O ₂ sensor, with 4-year warranty	0393 0023	xxx.xx
CO sensor (without H ₂ compensation), with 4-year warranty	0393 0051	xxx.xx
CO sensor, H ₂ -compensated, with 4-year warranty	0393 0101	ххх.хх
NO sensor	0393 0151	ххх.хх
NO _{low} sensor	0393 0152	xxx.xx
Accessories	Order no.	EUR
testo Bluetooth®printer, including 1 roll of thermal paper, rechargeable battery and mains unit, for instruments including the testo 300, testo 330i and testo 440	0554 0621	xxx.xx
Spare thermal paper for printer, permanent ink	0554 0568	xxx.xx
testo Bluetooth® Connector for connecting the testo 300 flue gas analyzer to testo Smart Probes When you purchase a new testo 300 NEXT LEVEL, the testo Bluetooth® Connector is included in the scope of delivery. The testo Bluetooth® Connector is only designed for connecting testo Smart Probes.	0554 3004	ххх.хх
Gas sampling probes	Order no.	EUR
Flue gas probe, modular, 335 mm immersion depth, incl. probe stop, thermocouple NiCr-Ni (TI) Tmax 500 °C and NO ₂ /SO ₂ special hose 2.2 m	0600 9766	ххх.хх
Flue gas probe, modular, 700 mm immersion depth, incl. probe stop, thermocouple NiCr-Ni (Tl) Tmax 500 °C and NO2/SO2 special hose 2.2 m	0600 9767	xxx.xx
Flue gas probe, modular, 335 mm immersion depth, incl. probe stop, thermocouple NiCr-Ni (TI) Tmax 1000 °C and NO2/SO2 special hose 2.2 m	0600 8764	xxx.xx
NO2/SO2 special flose 2.2 fil		
Flue gas probe, modular, 700 mm immersion depth, incl. probe stop, thermocouple NiCr-Ni Tmax 1,000 °C and NO2/SO2 special hose 2.2 m	0600 8765	xxx.xx
Flue gas probe, modular, 700 mm immersion depth, incl. probe stop, thermocouple NiCr-Ni Tmax 1,000 °C and	0600 8765 0600 8766	xxx.xx
Flue gas probe, modular, 700 mm immersion depth, incl. probe stop, thermocouple NiCr-Ni Tmax 1,000 °C and NO2/SO2 special hose 2.2 m Flue gas probe, modular, with pre-filter Ø 14 mm 335 mm immersion depth, incl. probe stop, thermocouple NiCr-Ni		

testo Smart Probes with operation and documentation completely via the testo 300 NEXT LEVEL



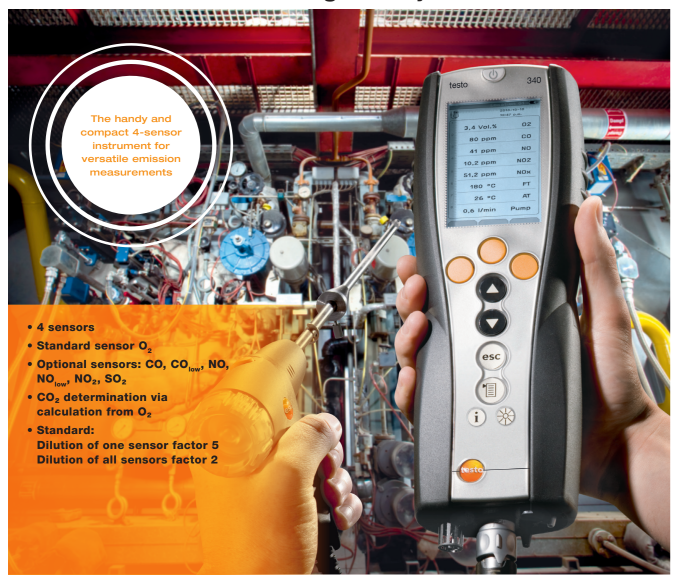


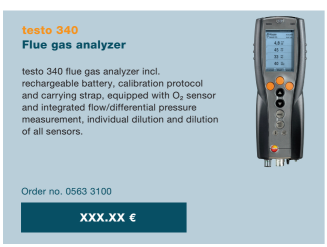
5 7



More flue gas analyzers for professional flue gas analysis and industrial emission measurement

Flue gas analyzer system testo 340: The ideal handheld instrument for industrial flue gas analysis







Flue gas analyzer system testo 350: Emission measurement for the highest demands







For professional gas leak detection

The professional instrument for the combustion gas sector and for increased safety requirements: The new gas leak detector testo 316-1-EX







0590 0018

Detectable gases:

Methane / CH₄

Propane / C₃H₈

Hydrogen / H₂

Butane / C₄H₁₀



Your key benefits

- 1. Multi-colour LED (visual and acoustic alarm)
- 2. Flexible probe for locations that are difficult to access
- 3. Connection to testo Smart App for documentation and ppm display
- 4. Battery-powered
- 5. ATEX (EU/EFTA) certification
- **6.** Expert functions: Fine mode for precise leak detection and auto-identification of the most common gas types

The ultimate world innovation: The new gas leak detector testo 316-2-EX with the 2-in-1 sensor for fuel gases and refrigerants



Measuring instrument accessories	Order no.	EUR
Bag	0590 0018	xxx.xx
Interchangeable sensor head	0393 3164	xxx.xx





Detectable gases:
Methane / CH₄
Propane / C₃H₈
Hydrogen / H₂
Butane / C₄H₁₀



Refrigerant:

R1234yf R290 R134A R417A R404A R513A R407C R32 R410A R449A R1234ze R22



Your key benefits

- 1. Multi-colour LED (visual and acoustic alarm)
- 2. Flexible probe for locations that are difficult to access
- 3. Connection to testo Smart App for documentation and ppm
- 4. Battery-powered
- **5.** ATEX (EU/EFTA) certification
- Expert functions: Fine mode for precise leak detection and auto-identification of the most common gas types
- 7. World's first 2-in-1 sensor for fuel gases and refrigerants (e.g. for heat pumps or refrigeration systems), for leak detection without changing sensor

For preventive maintenance on your plants

Optimal for applications around daily maintenance and installation in industry: The thermal imager testo 872s



Developed for service engineers, facility managers and building energy consultants: The testo 883 thermal imager



testo 883 thermal imager

- Image quality with IR resolution of 320 x 240 pixels (with testo SuperResolution technology 640 x 480 pixels)
- Thermal sensitivity of 0.04 °C
- Manual focus and exchangeable lenses

Order no. 0560 8830

XXX.XX €

10 11

When it comes to service, there's no alternative:

With us, you'll never have to worry about safety



We have the answers to your questions

If you need assistance with certain measurement jobs, or if we can advise you on which measuring instrument is best suited to your application: Our experts are there for you.

Repair, service and instrument loans

So that you're always ready for action, we offer a 24-hour spare part service, including collection and delivery service as well as loan instrument service, for all Testo flue gas measuring instruments.

Calibration: More precision, more security

In our accredited laboratories, we ensure that your measuring technology works with precision and in compliance with the standards.



Find out more