

Testo 300 Combustion Analyzer FAQ

Questions and answers
on the new Testo 300 combustion analyzer



Which Bluetooth printer is compatible with the testo 300?

Only the 0554 0621 BT printer is compatible.

What do the LEDs in the condensation trap tell you?

	Description	Status
LEDs (green & red) off		Device is switched off
LED green - fast flashing	0.05 sec on, 0.05 sec off	Device is booting up
LED green - slow flashing	0.5 sec on, 0.5 sec off	Measuring box is trying to connect with the smart device
LED green - on full time		System is ready to operate
LED red - on full time	Testo 300 is "off" but connected to a charger	Battery is charged (100%)
LED red - fast flashing	(0.05 sec on, 1 sec off) Device is switched on	General error condition
LED red - slow flashing	(2 sec on, 2 sec off) testo 300 is "off" but connected to a charger	Battery is charging
LED - Green & Red - fast flashing alternating		Firmware-Update-Mode active. Firmware has been updated
Buzzer signal (for example a defective sensor)	If there is a fatal error while booting the device, a quick buzzer will sound 3 times	Buzzer will sound 3 times. There is a fatal error while booting

I have problems integrating my email account into the testo 300.

The following failure sources can cause a problem:

- Your work email address can be blocked by an internal firewall from your company due to safety reasons. Please use your private email address.
- Your company Wi-Fi can block the integration by an internal firewall due to safety reasons, please use another Wi-Fi connection or an open internet access via hotspot.
- Please find further information in the testo 300 instruction manual on page 37.

Can I set the CO₂ max value?

No, this is done automatically in the testo 300 in accordance to the latest ASHRAE regulations.

Can I charge my testo 300 with a powerbank?

Yes.

I'd like to replace the sensors in the testo 300, which screw driver is the correct one to remove from the housing?

Torx TX10 screw driver.

Which testo 300 kit replaces which 320, 330-1 or 330-2 combustion analyzer?

Previous		New		Sensor warranty
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 Kit O2, CO (0-4,000 ppm), soft case Part No. 0564 3002 82		2 years
	testo 320 – Combustion analyzer kit with printer O2, CO (0-4,000 ppm), hard case, printer Part No. 0563 3220 71	testo 300 – Residential / Commercial Combustion Analyzer Kit with printer O2, CO (0-4,000 ppm), soft case, printer Part No. 0564 3002 83		
testo 330-1		testo 300 Pro Combustion Analyzer		
	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 Pro - Commercial Combustion Analyzer Kit O2, CO (0-4,000 ppm), 3rd socket, hard case Part No. 0564 3004 92		4 years
	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 Pro - Commercial Combustion Analyzer Kit with printer O2, CO (0-4,000 ppm), 3rd socket, hard case, printer Part No. 0564 3004 93		
testo 330-2		testo 300 Pro Combustion Analyzer		
	testo 330-2 LX – Industrial combustion analyzer Kit 1 O2, CO (0-8,000 ppm w/ dilution to 30,000 ppm), 3rd socket, hard case Part No. 0563 3372 71	testo 300 Pro – Commercial / Industrial Combustion Analyzer Kit with printer and NOx measurement O2, CO (0-8,000 ppm w/ dilution to 30,000 ppm), NOx sensor, hard case, printer Part No. 0564 3004 96		4 years
	testo 330-2 LX – Industrial combustion analyzer Kit 2 with NOx measurement O2, CO (0-8,000 ppm w/ dilution to 30,000 ppm), NOx sensor, hard case Part No. 400563 3372			

How can I register my testo 300 to get 1 additional year of warranty?

- Register your testo 300 on the instrument: Menu > Help > Please register your testo 300
- Register your testo 300 on our [homepage](#).