

#### testo 320 Oxygen analyzer

High-definition graphic display

Simple icon navigation

Rugged single line probe connection

Built-in magnetic back for hands-free work

Wireless IR link for printer (printer optional)

Field-replaceable sensor

Sensor diagnostics and battery life indicator











# O<sub>2</sub> Measurements for Combustion Testing.

Simple intuitive operation takes the guess work out of analyzer operation and gives you time for more important things such as engine tuning or burner set-up. The bright high definition display is easy on the eyes and great for low light conditions.

The rubberized outer covering and cam-lock probe fittings withstand rigorous field use. The magnetic back and small compact design makes it a convenient hands-free field tool.

The testo 320 - Speed power and precision in combustion testing.



## testo 320 Oxygen analyzer

Kit (Part no. 0563 3220 72) includes: Analyzer, 12" flue gas probe, power supply/battery recharger,

### Technical data

particle filters, case.

Parameter	Measuring range	Accuracy
02	0 to 21 vol.%	±0.1 vol.%
Probe temperature	-40° to 932 °F	0.1 °F
Draft	±16 "H <sub>2</sub> O	0.001"H <sub>2</sub> O
Pressure	0 to 120 "H <sub>2</sub> O	0.001"H <sub>2</sub> O



### **Accessories**

Testo IRDA printer	0554 0549
Spare thermal paper for printer (6 rolls)	0554 0568
easyheat PC analysis software	0554 3332
AC power supply/recharger (USB)	0554 1105
testo 320 system case	0516 3334
testo 320 spare rechargeable battery	0515 0046
Spare particle filters (compact probe) (10 yellow	0554 3385
cone filters)	

Operating temp.	23° to 113 °F
Storage temp.	-4° to 120 °F
Power supply	Li-lon rechargeable battery USB Charging
Dimensions	9.5 x 3.3 x 2.5 in.
Weight	1.3 lbs.
Warranty	24 mos instrument, probe, sensors 12 mos battery



#### **Distributor:**