

...ON SELECT TESTO COMBUSTION ANALYZERS

**SAVE
UP
TO \$250**

testo

testo

40 WHITE LAKE ROAD, SPARTA, NJ 07871

Presorted
STD Class Mail
U.S. Postage Paid
W. Caldwell, NJ
Permit No. 55

**SAVE
UP
TO \$250**

11-TES-806 08/11 75K

SAVE UP TO \$250

on select testo
combustion analyzers



Special Mail-in
Rebate Offer!

Committing to the future

testo

LIMITED TIME OFFER...

**Special
Mail-in
Rebate
Offer!**

Committing to the future

Buy now and save on these high quality combustion analyzers



testo 327

The everyday, robust combustion analyzer!

Measures:

O₂, CO, Stack Temperature, Differential Temperature, Draft, Differential Pressure, Gas Pressure (opt.)

Calculates:

Combustion Efficiency, CO-Air Free, CO₂

SAVE \$150



Committing to the future

testo 327: Combustion Analyzer

Ideal for heating technicians who install or service burners, boilers, furnaces and other combustion appliances to ensure each system's safe operation and efficiency. These sturdy, lightweight analyzers are rugged and reliable with durable sensors that come standard with a three-year warranty – the best in class!

FEATURES

- Fast 30-second warm-up
- 4-line backlit display (user configurable)
- Rugged single line probe connection
- Built-in magnetic back
- 5 hr. Li-Ion rechargeable battery
- Pre-programmed with 8 standard fuels

TECHNICAL DATA

O₂: 0 – 21%, 0.1%
 CO: 0 – 4,000, 1 ppm
 Probe temp.: -40°F to +932°F, 0.1°F
 Draft: ±16" H₂O, 0.001" H₂O
 Diff. pressure (opt.): ±80" H₂O, 0.01" H₂O
 CO₂ (Calculated): 0 – CO₂ max, 0.01%
 Warranty: 2 yrs.
 Sensor: 3 yrs.

ORDERING INFORMATION

327 Kit 2: Combustion Analyzer, probe, spare filters, power pack and case Part no. 0563 3203 72
 327 Kit 3: Kit 2 PLUS IR printer, and spare paper Part no. 0563 3203 71
 327 Kit 4: Kit 3 PLUS smoke spot tester Part no. 400563 3274

Visit
testousa.com/fallpromo
for details

Special Mail In Rebate
 Limited Time Offer! 9/01/11 - 12/31/11



testo 330

Flue gas analyzer with graphic display

Measures:

O₂, CO, NO, Stack Temperature, Differential Pressure, Draft

Calculates:

Combustion Efficiency, Excess Air, CO₂, CO-Air Free

SAVE \$250



testo 330: Professional Combustion Analyzer

The testo 330 flue gas analyzer NOW features a unique graphic display that instantly shows you your measurement data in bright, colorful, easy to read charts and graphs! Measure CO and O₂, conduct a flue gas measurement or perform a gas pipe test and follow the test results in graphic display.

FEATURES

- High-resolution, color graphic display of measurement data
- Improved rugged design for daily use
- Self diagnosis of internal functions and operation such as sensor status, battery life, and condensate trap
- Logs up to 120 minutes of measurements
- New convenient measurement menus
- Pressure measurement up to 0.014 PSI
- User-defined fuels

TECHNICAL DATA

Temperature: -40 to +932 °F
 Draft measurement: -4 to 16" wc
 Differential pressure: 0 to 80" wc
 O₂ measurement: 0 to 21 vol. %
 CO measurement without H₂ compensation: 0 to 4000 ppm
 CO measurement with H₂ compensation: 0 to 8000 ppm (330-2 only)
 Option NO measurement: 0 to 3000 ppm
 Warranty: 2 yrs.
 Sensor (O₂ & CO): 4 yrs.

ORDERING INFORMATION

330-1 Kit 1: Combustion Analyzer, probe, power pack, spare filters and case Part no. 0563 3371 70
 330-1 Kit 2: Kit 1 PLUS IR Printer and spare paper Part no. 0563 3371 75
 330-1 Kit 3: Kit 2 PLUS basic smoke spot tester Part no. 400563 3303
 330-1 Kit 4: Kit 2 PLUS NO upgrade module 0-3000 ppm Part no. 400563 3304
 330-1 Kit 5: Kit 2 PLUS easyHeat Software and USB cable Part no. 400563 3305
 330-2 Commercial/Industrial Kit 1: Combustion Analyzer, probe, spare filter, power pack and case. Part no. 0563 3372 71
 330-2 Commercial/Industrial Kit 2: Combustion Analyzer, probe, spare filter, power pack and case, with NO(x) sensor upgrade Part no. 400563 3372

Rebate forms are available for download
 @ www.testousa.com/fallpromo