



testo 335 Emission Analyzer



Kit Pricing for 2009

		# 1 O ₂ PLUS choice of 1 sensor	# 2 Standard Kit O ₂ CO	# 3 Engine Kit O ₂ CO NO	# 4 NO (x) Kit O ₂ CO NO
	Kit #	400563 3351	400563 3352	400563 3353	400563 3354
O₂	0 - 25%	■	■	■	■
CO	0 - 10,000 ppm (w/ auto-dilution to 50,000)	0	■	■	■
CO low	1 - 500 ppm (w/ auto dilution to 2,500)	0	n/a	n/a	n/a
NO	0 - 3000 ppm	0	0	■	■
NO low	0 - 300 ppm	0	0	0	0
Dilution	"overall" extends toxic sensor range by factor 2	0	0	■	0
Draft, flow, velocity, & mass	(on new orders ONLY)	0	0	0	0
Printer	infrared with extra paper	0	0	■	■
Standard Probe	12 " 932 F, hose 7', Teflon-lined, TC=K type	■	■	0	■
Engine Probe	13 " 1832 F, hose 7', Teflon-lined, no TC	0	0	■	0
AC power adapter with lithium-ion battery		■	■	■	■
Extra lithium-ion battery and charger		■	■	■	■
Filters	(10 pack) and Paper (6 rolls)	■	■	■	■
Case	ABS plastic with foam insert.	■	■	■	■
		\$	\$	\$	\$

*Kit #1 Note – includes choice of one upgrade sensor.

Standard item - ■ Option - 0 n/a-not available

testo 335 standard features:

- Calculations: CO₂, efficiency, ex. Air, dew point. Temp range -40° to 2,900° F.
- NO_x calculated (w/ NO sensor installed), corrected to user-defined O₂ reference.
- Auto-zero calibration function w/ probe in stack.
- Simple field calibration. Prints calibration history and shows sensor output.
- Powerful sampling pump - to 80 inches H₂O.
- 18 standard fuels w/ 10 user-defined fuels.
- Sensor over-range protection, moisture management alarms.
- Enhanced diagnostics, USB plus IR connectivity, and more....

For more information please
visit our web site:

www.cleanair.com

Accessories (part #)	add \$	Sensors (part #)	add \$	Probes & Hoses (part #)	add \$
EasyEmission Software with USB cable (0554.3334)		CO low 0-500ppm (0554-3925)		9-foot extension hose - max. of 2 hoses to 25' (0554.1202)	
Filters- standard probe (0554.3385) Filters- engine probe (0554.3371)		NO 0-3000 ppm (0554.3935)		12" hi-temp (1832 F) probe tube (0554.8764)	
Rechargeable battery & charger (0554-1087)		NO low 0-300ppm (0554-3928)		Engine Probe 335, no TC , water trap inline, 7' Teflon lined hose (0600 7560)	
IR printer (0554 0547) printer paper (0554 0568)		NO ₂ 0-500 ppm (0554.3926)		28" hi temp (1832 F) probe tube (0554.8765)	
Draft Option (new order only) <i>ΔP, Mass Flow, Velocity 0440-3351</i>		SO ₂ 0-5,000 ppm (0554.3927)		28" hi-temp (1832 F) w/ sintered filter (0554.8767)	
Industrial probes are available. Contact CleanAir for details		Dilution Overall Increase range by 2x (0440-3350)		<i>Pitot Tube straight 13" long to 1832°F with / TC (0635-2041) (use with option 0440-3351)</i>	
				<i>Pitot Tube "L" type 13" 1112 F (no TC) (0635 2145) (use with option 0440-3351)</i>	

Prices subject to change