



KIT # 1 330-2LL G w/ O₂, CO, & more

Part no. 400563-3372-71

Kit includes:

- 330-2 LL analyzer with enhanced Graphics
- O₂ (0-21%)
- CO (0-8,000 ppm H₂ compensated) w/ auto dilution to 30,000 ppm
- Flue Temperature, Draft & Pressure
- Zero function with probe in stack
- 12" probe: Max 932°F with Thermocouple and 7ft hose
- AC power supply and extra rechargeable Li-Ion Battery
- Extra particulate filters and rugged service case

Kit # 2 330-2LL G w/ O₂, CO, NO, & more

Part no. 400563-3372

Kit includes all components Kit #1 above

PLUS:

- NO (0-3000 ppm, NO_x calculated w/ % NO₂ addition, NO_x corrected to user-defined O₂ reference.

4-year Warranty!
w/ long life O₂ and CO Sensors

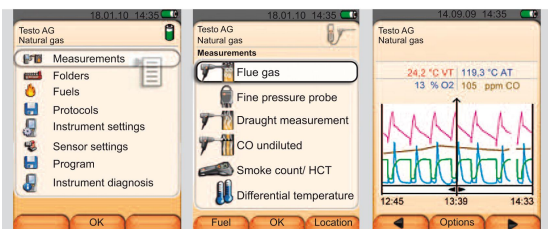
Amazing Features!

- Intuitive Graphic Display
- Simple graphics alert you when parameters are out of range
- Long Life Sensors w/ over-range protection
- Measure CO up to 30,000 ppm (w/ standard dilution system)
- Instrument diagnostics & quick leak check at the touch of a button
- On-board memory to ½ million measurements
- 20 Selectable Fuels with 10 user defined fuels
- Calculations: CO₂, Efficiency, Excess Air, CO Air free,
- Differential Pressure
- Differential temperature (with optional probes)
- Gas Pipe testing : Pressure drop , pipe commissioning, and more:
- Gas Leak w/optional probe
- Temp range -40° to 2,192°F
- USB connectivity and more

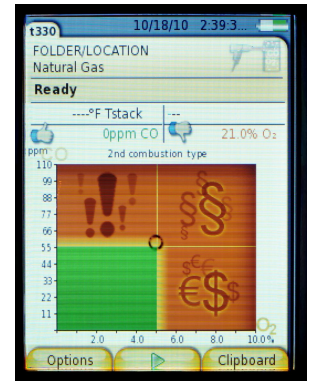


A Graphic is worth a 1000 words!

Bad or unsafe combustion – Quickly see where combustion parameters are over defined limits and not within acceptable range. User-defined parameters lets you pin-point the desired ranges
Combustion not acceptable - Both O₂ and CO measurements are out of range
High Loss – The O₂ concentration is over recommended ranges. System is not running efficiently.



Easy operation with simple icons and intuitive menus.



Popular Options and Upgrades

Accessories (part #)	Price	Sensors (part #)	Price	Probes & Hoses (part #)	Price
EasyHeat Software (0554 3332) USB Cable (0449 0047)		NO upgrade sensor 0-3000 ppm (0554 2151)		13" hi-temp (1832°F) probe tube shaft (0554 8764)	
IR printer (0554 0549) printer paper (0554 0568)		Combustion Air Temp probe 2.4" w/ 13' cable (0600 9797)		28" hi temp (1832°F) probe tube shaft (0554 8765)	
Bluetooth printer (0554 0553) (Must have Bluetooth upgrade in analyzer - see kit above)		Gas Leak Probe (0632 3330)		9' extension hose (max 2 hoses) (0554 1202)	
Rechargeable Li-ion battery (0554 0107) Charging Station (0554 1103)		CO Ambient Probe (0632 3331)		Particle Filters- (0554 3385)	

© Testo Inc. 2011