



Residential Combustion Analyzer Fyrite® InTech®



Features & Benefits:

- "Plug-n-play" B-Smart® pre-calibrated CO sensor enables simple in-field replacement, reducing instrument down-time and providing low cost of ownership.
- Easy-to-read, high-contrast LCD display with backlighting and adjustable font size
- Direct measurement of O₂, CO (0-2,000 ppm), stack, ambient and combustion air temperatures
- Calculated measurement of combustion efficiency, CO₂, CO (air free) and excess air
- CO shut-off/protect feature prevents exposure to over-range conditions to prolong sensor life
- Up to 20 hours of continuous operation using four replaceable "AA" alkaline batteries



Affordable, Easy-To-Use Combustion Analyzer

The Fyrite® InTech® is an advanced, American-made, residential combustion analyzer that delivers quick, accurate measurement of oxygen, carbon monoxide and ambient, stack and combustion air temperatures. Its entry-level price point and low maintenance cost give contractors and technicians an affordable way to gain the convenience and efficiency of electronic combustion analysis. The InTech® features simple push-button operation, 6 selectable fuel types and can store up to ten complete records in memory or output unlimited records via the optional wireless printer and reporting kit.

Designed to calculate the efficiency of residential furnaces and combustion appliances by measuring the combuston air temperature, stack temperature and the percent oxygen level in the flue-gas stream, the Fyrite[®] InTech[®] delivers rugged, reliable performance in a light, handheld unit.

Fyrite® InTech® Product Specifications

Measurement Ranges:

Ambient Temperature 23° F to 113° F (-5° C to 45° C)

Flue Gas Temperature -4° F to 1,202° F (-20° C to 650° C)

Oxygen (O2)
Carbon Monoxide (CO)

0.0% to 20.9% 0 - 2,000 ppm

Calculated Ranges:

Combustion Efficiency 0.1 to 100%

Carbon Dioxide (CO2) 0.1 to a

0.1 to a fuel dependent maximum (in %)

Carbon Monoxide (Air Free) 0 to 9,999 ppm Excess Air 0 to 250%

Selectable Fuels: 6 pre-programmed: Natural Gas, Oil #2, Oil #6, Kerosene, B5, and propane/LPG

(10 fuels available with Siegert version)
Up to 10 complete records, internal storage

Dimensions: Up to 10 complete records, internal storage 8.0"h x 3.6"w x 2.3"d (20.3 cm x 9.1 cm x 5.8 cm)

Weight:16 oz. with batteries (0.45 kg)Power:4 AA alkaline batteries (included)Run Time:Minimum 20 hours, typical battery lifeApprovals:EN 50270 (CE mark), EN 50379Warranty:Instrument, CO and O2 Sensors - 2 Years

Display Languages Available[‡]: English, French, Spanish, Polish, German, Italian, Dutch, Danish (‡depending on configuration)

Fyrite® InTech® Ordering Information

0024-8511	Fyrite® InTech® (CO, O ₂ , includes probe, 4 AA batteries, soft-carry case)
0024-8523	Fyrite® InTech® Kit - without printer (CO, O ₂ , includes rubber boot, probe, 4 AA batteries, hard-carry case)
0024-8512	Fyrite® InTech® Reporting Kit - (CO, O ₂ , includes printer, rubber boot, probe, 8 AA batteries, hard-carry case,
	USB cable, Fyrite® User Software, spare filters)
0024-8513	Fyrite® InTech® Siegert Model* (CO, O ₂ , includes probe, 4 AA batteries, soft-carry case)
0024-8514	Evrite® InTech® Reporting Kit Siegert Model* - (CO. O.) includes printer rubber hoot, probe 8 AA hatteries

Fyrite[®] InTech[®] Reporting Kit Siegert Model* - (CO, O₂, includes printer, rubber boot, probe, 8 AA batteries, hard-carry case, USB cable, Fyrite[®] User Software, spare filters)

* European based calculations.

Fyrite® InTech® Replacement Parts & Accessories

0024-1400 IrDA Printer w/ Disposable Batteries
0024-1310 Printer Paper (5 rolls)
0024-1461 Protective Boot with Magnet
Hard Carrying Case

0024-1505 NO_X Filter Kit

0019-3265 Replacement Water Trap/ Filter Assembly (for Probe Assembly)

0007-1644 Replacement Filters for Water Trap (package of 3)

Distributed By:



sales@valuetesters.com Tel: 602-795-8292, Fax: 602-795-4624





