

# Residential Combustion Analyzer

## Fyrite® InTech™





## Features & Benefits:

- · Easy-to-read, high-contrast LCD display with backlighting
- Low-cost combustion analyzer
- Direct measurement of O<sub>2</sub>, CO (0-2,000 ppm), stack and ambient temperature
- Calculated measurement of combustion efficiency CO<sub>2</sub>, CO (air-free) and excess air
- Internal data storage of 10 complete records
- Rugged, reliable, long-running performance in a light, handheld unit
- "Plug-n-play" B-Smart® pre-calibrated sensors enable simple in-field replacement, reducing instrument down-time and providing low cost of ownership.



## Affordable, Easy-To-Use Combustion Analyzer

Based on the same technology as Bacharach's Fyrite® commercial units, the Fyrite® InTech™ is an advanced, American-made, residential combustion analyzer that delivers quick, accurate measurement of oxygen, carbon monoxide, stack temperature and ambient temperature. It helps to reduce service call times by providing accurate, electronic test results instantly via intuitive, push-button operation and a menu of selectable fuel types. A new, high-contrast LCD graphic display, with backlighting, makes your results easy to see in any environment and can be output via an optional wireless printer and reporting kit.

Designed to calculate the efficiency of residential furnaces and combustion appliances by measuring the stack temperature and the percent oxygen level in the flue-gas stream, The Fyrite® InTech™ also features B-Smart® sensor technology which enables simple, in-the-field pre-calibrated sensor replacement, which minimizes instrument downtime and provides a low cost of ownership.



#### **Quick Payback**

The Fyrite® InTech™ reduces service call times by providing accurate, electronic test results instantly

#### **Accurate Operation**

Tactile feedback from the instrument's keypad assures that the appropriate key has been pressed

#### **Ergonomically Designed**

The instrument is light and fits in the palm of your hand, making it easy to handle.

#### **Long Battery Life**

Four alkaline batteries typically offer up to 20 hours of continuous operation with an automatic "power off" feature that saves energy

#### Featuring B-Smart<sup>®</sup> Sensors

The B-Smart® Sensor Exchange Program allows users to replace pre-calibrated sensors in the field, eliminating the need to send the instrument in for calibration. With the B-Smart® Sensor Exchange Program, you receive factory-calibrated sensors, just plug them in and continue to use your instrument there's no down time and it saves time and money.

#### Distributed By



### Fyrite® InTech™ Product Specifications

**Measurement Ranges:** 

23° F to 113° F (-5° C to 45° C) **Ambient Temperature** -4° F to 1,202° F (-20° C to 650° C) Flue Gas Temperature

0.0% to 20.9% Oxygen (02) 0 - 2,000 ppm Carbon Monoxide (CO)

**Calculated Ranges:** 

0.1 to 100% **Combustion Efficiency** 0.1 to a fuel dependent maximum (in %)

Carbon Dioxide (CO2) Carbon Monoxide (Air Free)

0 to 9,999 ppm **Excess Air** 0 to 250%

6 pre-programmed: Natural Gas, Oil #2, Oil #6, Kerosene, B5, **Selectable Fuels:** 

and propane/LPG | (10 fuels available with Siegert version)

Up to 10 complete records, internal storage **Data Capability:** 

**Dimensions:** 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) Minimum 20 hours, typical battery life **Run Time:** EN 50270, CE mark, EN 50379 (pending) **Approvals:** 

Instrument and CO sensor- 2 Years; O<sub>2</sub> Sensor - 1 Year Warranty:

**Display Languages Available:** English, French, Spanish, Polish, German, Italian, Dutch, Danish

#### Fyrite® InTech™ Ordering Information

0024-8510	Fyrite <sup>®</sup> InTech <sup>™</sup> (O <sub>2</sub> Only, includes probe, 4 AA batteries, soft-carry case)
0024-8511	Fyrite® InTech™ (CO, O <sub>2</sub> , includes probe, 4 AA batteries, soft-carry case)
0024-8513	Fyrite® InTech™ European Model* (CO, O <sub>2</sub> , Includes probe, 4 AA batteries, soft-carry case)
0024-8523	Fyrite® InTech™ Kit - without printer (CO, O <sub>2</sub> , includes rubber boot, probe,

4 AA batteries, hard-carry case)

0024-8512 Fyrite® InTech™ Reporting Kit - (CO, O<sub>2</sub>, includes printer, rubber boot, probe, 8 AA batteries, hard-carry case, USB cable, Fyrite® User Software, spare filters)

0024-8514 Fyrite® InTech™ Reporting Kit European Model\* - (CO, O<sub>2</sub>, includes printer, rubber boot, probe, 8 AA batteries, hard-carry case, USB cable, Fyrite® User Software, spare filters)

#### Fyrite® InTech™ Replacement Parts & Accessories

IrDA Printer w/ Disposable Batteries
Printer Paper (5 rolls)
Protective Boot with Magnet
Hard Carrying Case
NO <sub>X</sub> Filter Kit
Replacement Water Trap/ Filter Assembly (for Probe Assembly)
Replacement Filters for Water Trap (package of 3)









<sup>\*</sup> European based calculations.

#### www.netzerotools.com

Fyrite Intech 0024-8510 Combustion Analyzer with O2 Sensor Fyrite Intech 0024-8511 Combustion Analyzer with O2 and CO Sensor Fyrite Intech 0024-8512 Combustion Analyzer Reporting Kit O2 CO Fyrite Intech 0024-8523 Combustion Analyzer with O2 and CO Sensor

