

# Fyrite® Tech

Residential Combustion Analyzer

#### **AFFORDABLE**

Some service technicians may shy away from electronic combustion analyzers due to cost. The Fyrite® Tech was not only designed to provide "The Measurable Difference," it was priced to be the most affordable electronic analyzer currently on the market.

#### **BUILT TO LAST**

Based on the winning technology of the Fyrite® Pro, the Fyrite® Tech analyzers are built to handle natural gas, oil, propane and kerosene. Four alkaline batteries typically offer up to 18 hours of continuous operation with an automatic "power off" feature that saves energy. User-friendly filter replacements also make maintenance a breeze.

| FYRITE TECH 50        | FYRITE TECH 60        |
|-----------------------|-----------------------|
| MEASURES:             | MEASURES:             |
| Oxygen                | Oxygen                |
| Stack Temperature     | Stack Temperature     |
|                       | Carbon Monoxide       |
| CALCULATES:           | CALCULATES:           |
| Combustion Efficiency | Combustion Efficiency |
| Carbon Dioxide        | Carbon Dioxide        |
| Excess Air            | Excess Air            |
|                       | CO (Air Free)         |

2. Select the fuel3. Insert the probe

Headquarters: 621 Hunt Valley Circle, New Kensington, PA 15068 U.S.A.

Phone: 1-800-736-4666 Fax: 724-334-5001 E-Mail: help@bacharach-inc.com Website: www.bacharach-inc.com



| SPECIFICATIONS   |   |
|--|---|
| Measurement Ranges   |   |
| Flue Gas Temperature<br>Oxygen<br>Ambient Temperature<br>Carbon Monoxide | 0 to 999°F (-18 to 537°C) 0.0 to 20.9% $\rm O_2$ 32 to 212°F (0 to 100°C) 0 to 2,000 ppm CO |
| Calculated Ranges  |   |
| Combustion Efficiency Carbon Dioxide CO Air Free Excess Air              | 0.1 to 99.9%<br>0.0 to a fuel dependent maximum (in %)<br>0 to 9,999 ppm<br>0 to 400%       |
| Selectable Fuels   |   |
|  | Natural Gas (F1) Oil #2 (F2) Propane (F3) Kerosene (F4)                                     |
| Power  | Four disposable AA alkaline   |
| Battery Life   | Up to 18 hours of continuous operation  |
| Size   | 7.5"H x 3.1"W x 2.1"D   |
| Weight   | 16 oz. with batteries   |
| Warranty   | 2 years, including sensors  |

| ORDERING INFORMATION |  |
|----------------------|--|
| PART NO.             | DESCRIPTION  |
| 24-8216              | Fyrite Tech 50, Soft Pouch, Probe and 4 AA Batteries               |
| 24-8217              | Fyrite Tech 60, Soft Pouch, Probe and 4 AA Batteries               |
| 21-7006              | True Spot Smoke Test Set   |
| 24-1127              | Protective Boot with Magnet  |
| 24-0865              | Hard Carrying Case   |
| 24-7059              | Calibration Kit  |
| 51-1994              | Calibration Gas (100 ppm CO)                                       |
| 24-8106              | Oxygen Sensor, O <sub>2</sub>                                      |
| 24-7265              | Carbon Monoxide Sensor, CO   |
| 19-7111              | Probe & hose assembly w/sample & thermocouple lines, angled handle |
| 24-1267              | Soft Carrying Case   |
| 19-3265              | Water trap/filter assembly   |
| 07-1644              | Filter element for water trap (package of 3)                       |

### | ISO 9001:2000



Fyrite® and Bacharach are registered trademarks of Bacharach, Inc.
© June 2005, Bacharach, Inc. All rights reserved. All information herein is subject to verification.
Product Bulletin-8001 06/05 10M DXC
Printed in U.S.A.

## Features & Benefits

#### Affordable

The most affordable combustion analyzer currently on the market.

#### · Simple to use

Turn the unit on, select the fuel, and insert the probe. It's that easy.

#### Quick payback

The Fyrite® Tech reduces service call time by providing accurate, electronic test results instantly.

#### Accurate operation

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

#### • Purchase protection

Our two-year warranty on each analyzer and its sensors ensures worry-free operation.

#### Ergonomically designed

The instrument is lightweight and fits in the palm of your hand, making it easy to handle. Comes with soft carrying pouch for ease of transport instrument protection.

#### Long battery life

Four alkaline batteries typically offer up to 18 hours of continuous operation with an automatic "power off" feature that saves energy.

#### High quality

Based on the same technology as the Fyrite Pro Combustion Analyzers.

#### **Distributed By:**

Technical Training for Heating & Cooling

