

Combustion Gas Analyzer Configuration and Operation Manual





Instruction 0024-9486 Revision 4 October 2018

Product Leadership ● Training ● Service ● Reliability

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Section 1. Overview

1.1. Introduction

Thank you for investing in a Bacharach Fyrite[®] InTech[®] combustion analyzer. To assure proper use and operator safety, please read the contents of this manual for important information on the operation and maintenance of the analyzer.

1.2. Conventions



WARNING: A warning statement denotes a potential hazard associated with the use of this equipment. Failure to follow this information could result in serious personal injury or death.



CAUTION: A caution statement indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. Caution statements may also be used to alert against unsafe practices.



IMPORTANT: An important statement provides emphasis of an important feature, operation, etc. Failure to follow this information could void your warranty, result in improper operation, or cause equipment damage.



NOTE: A note statement provides emphasis of a feature, operation, practice, etc.

1.3. Safety



WARNING: This analyzer is not intended to be used as a safety device.



WARNING: When testing an appliance, a full visual inspection of the appliance should be performed to ensure its safe operation.



CAUTION: This analyzer is not intended to be used on a continuous basis.

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CAUTION: Do not store instrument or its sensors with solvents or products that contain solvents.



CAUTION: Except for sensor and battery replacement, this analyzer should only be opened and/or serviced by authorized Bacharach personnel. Failure to comply may void the warranty.



HAZARDOUS AREA WARNING: This instrument has not been designed to be intrinsically safe for use in areas classified as hazardous locations. For your safety, **DO NOT** use it in hazardous (classified) locations.



CAUTION: Do not use flammable or combustible substances (like carburetor fluid used for cleaning the probe) near an open flame.

CAUTION: When the instrument is used in an inefficient oil-fueled appliance where there is a high emission of soot, the probe's sample filter may become clogged. Before every use check the filter to confirm it is clean or replace it with a new filter.



To prevent soot intake and a clogged filter, a smoke test should be performed before operating under such conditions. This ensures that the furnace or boiler is burning at a level appropriate for the use of this instrument.

When the CO_2 level exceeds the allowable threshold, a warning will prompt the user to consider performing a smoke test. This screen is cleared by pressing the ENTER button. Once the warning is cleared, it will not be displayed again for that particular test. If a new test is started (by pressing the HOLD button), the warning will be displayed again if the limit has been exceeded.



NOTE: The Fyrite InTech CO sensor output is cross-sensitive to H2 and NO (when the NOx Filter Kit, PN 0024-1505 is not used).

1.4. Product Overview

The Fyrite[®] InTech[®] is a portable hand-held combustion analyzer for use in residential and light commercial applications. It is intended to be used by:

- HVAC contractors
- home inspectors
- maintenance personnel
- energy auditors

to conduct combustion efficiency analysis on residential and light commercial furnaces and appliances in the worldwide market.

The instrument is supplied with all of the following components:

- probe and hose assembly
- four disposable "AA" alkaline batteries
- soft or hard carrying case (depending on model)
- factory-calibrated and installed sensor(s) as ordered

and, depending on the model and kit, some or all of the following:

- rubber boot
- spare filters
- Fyrite® User Software (FUS)
- USB cable (type A to mini B)
- Infrared Data Association (IrDA) printer with four disposable "AA" alkaline batteries
- printer paper

1.5. North American (NA) vs. Siegert (S) Combustion Equations

Though the combustion *process* is fairly standardized across the globe, a combustion analyzer intended for worldwide use demands a degree of flexibility for a few regional preferences. The Fyrite[®] InTech[®] provides a North American configuration and a Siegert configuration (see page 32) to address these and other needs, which are contrasted below.



NOTE: Detailed differences between North American and Siegert configurations are noted where appropriate in this manual.

Feature	North American (NA) versu	s Siegert (S) Configurations	
Countries	Typical North American (NA) Users	Typical Siegert (S) Users	
	Asia	Belgium	
	Australia	Denmark	
	Latin America	France	
	North America	Germany	
	South America	Italy	
		Netherlands	
		Poland	
		Spain	
		United Kingdom	
Heating Values	For combustion calculations, Sie heating value; NA uses the <i>highe</i>	9	
Fuels	Different fuel sets and composition (p 19)		
Different RUN Parameters	EFF (NA) vs. Stack loss and ETA (S) Excess Air (NA) vs. Lambda (S) (Lambda is similar to excess air)		
Extra Siegert Parameters	CO/CO₂ ratio, boiler temperature, smoke number, and oil derivative are displayed for Siegert only.		
CO ₂ Max	Siegert users can set a CO ₂ max number for the fuel.		
Print Average Feature	There is a print average feature for Siegert.		
NO _x Filter	A NO _x filter is included in-line on the tubing of the gas sample probe of Siegert units.		
Languages	3 languages for North American (NA) configuration.		
	8 languages for Siegert (S) configuration.		
	English French Spanish German	Italian Danish Polish Dutch	
	NA • •		
	S • • • •	• • • •	

1.6. Components

- Monochrome Display (LCD) with Backlight
- 2 Function Keys (F1, F2, and F3)
 - · Context sensitive
 - Functions shown at bottom of display
- 3, 4 Up and Down Arrow Keys
 - Scroll up/down through a list
 - Increase/decrease alphanumeric values
- 5, 6 Left and Right Arrow Keys
 - · Scroll left/right through a field
 - Jump to top/bottom of list
- 7 Enter Key
 - · Choose highlighted item
 - · Accept value/characters
- 8 Escape Key
 - Cancel most operations and display previous screen
- 9 Power/Backlight Key

Press & release Power ON

Press & release Toggle backlight ON/OFF
 Press & hold (2 secs) Begin power OFF sequence

10 Run/Hold Key

While in HOLD
 Turn on pump, display RUN screen, and

begin combustion test.

While in RUN
 Turn off pump, display HOLD screen and last

set of combustion data.

In most menus Display HOLD screen.

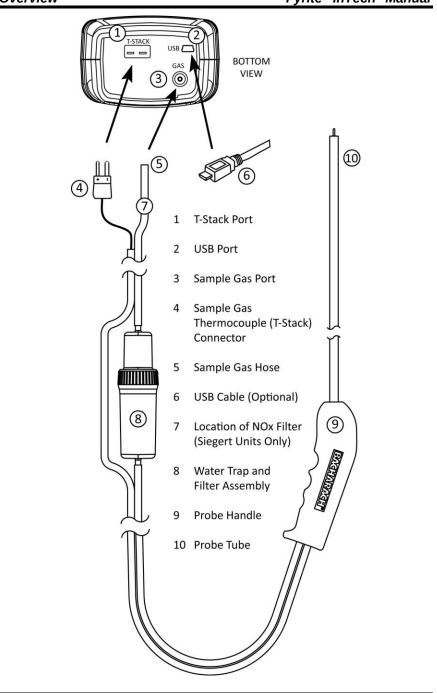
• During power down Return display to HOLD screen

(cancel power down).



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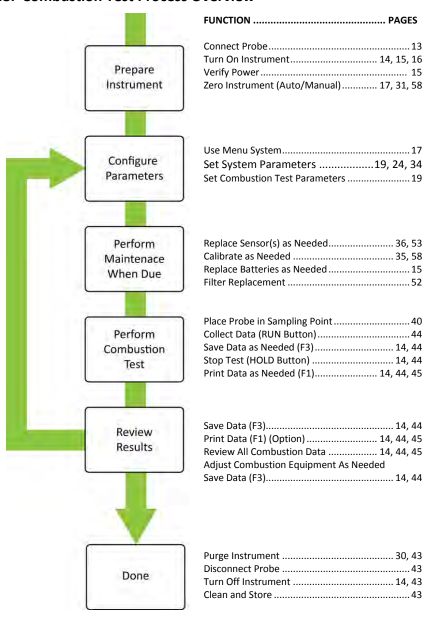
5



1.7. Features

- Sensors (pp 53, 62)
 - o Field-replaceable electrochemical sensors (O₂ and B-SMART® CO)
 - Flue gas temperature measurement using a Type K thermocouple
- Fuel codes (p 19)
 - Six available fuels (in North American configuration)
 - Ten available fuels (in Siegert configuration)
- Power (pp 11, 15)
 - 4 AA alkaline batteries (included)
 - 4 AA lithium batteries
 - 4 AA rechargeable batteries (externally charged)
 - Low battery warning
- Testing Features
 - Complete test results (10 sets) can be stored, recalled, displayed, and printed (p 22).
 - Time and date stamping of test results
 - Secure calibration function (password protected) (p 35)
 - Auto power-off feature with sensor purge feature (p 30)
 - Status and diagnostic menus (p 36)
 - o Manual entry of values (Siegert only) (pp 25, 26)
- User Customizations
 - Combustion Air Temperature (T-Air) source selection (p 34)
 - North American and Siegert combustion calculations (pp 32, 44)
 - Multi-language interface (p 29)
 - Auto/Manual zero functions for the CO sensor (p 31)
 - Customized user information (3 lines of 20 characters) (p 46)
 - Customized logo on printouts (192 x 384 pixels) (p 48)
 - Temperature unit selection (p 24)
 - CO sensor protection feature (p 33)
- Hardware (p 5)
 - o Probe/hose assembly for gas transport and temperature input
 - o Sample pump to provide gas sample delivery
 - Backlit monochrome graphic LCD
 - Hard or soft carrying case
 - USB 2.0 (mini-B connection) for PC interface and communications
- PC Interface (p 49)
 - USB cable (Type A to Mini B)
 - Fyrite[®] User Software (FUS) (Windows compatible)
 - Updates and instrument configuration

1.8. Combustion Test Process Overview





NOTE: The North American (NA) configuration of Fyrite[®] InTech[®] computes and displays the calculations as long as the measured oxygen is not above 16% O_2 and the stack temperature is not above 650° C (1200° F). The Siegert configuration of the Fyrite[®] InTech[®] computes and displays the calculations as long as the measured oxygen is not above 18.8% O_2 and the stack temperature is not above 650° C (1200° F).

1.9. Fyrite® InTech® Sales Combinations

Fuel Equations	North American (NA)		Siegert (S)			
Final Assembly	0024-7340	0024	0024-7341		0024-7342	
Kit Type	O ₂ Only	Basic	Reporting	Basic	Reporting	
Sales Kit P/N	0024-8510	0024-8511	0024-8512	0024-8513	0024-8514	
Probe	Х	Х	Х	Х	Х	
Batteries	Х	Х	Х	Х	Х	
T-Stack	Х	Х	Х	Х	Х	
Manual	Х	Х	Х	Х	Х	
O ₂	Х	Х	Х	Х	Х	
СО		Х	Х	Х	Х	
Fuels	6	6	6	10	10	
Soft Case	Х	Х		Х		
Hard Case			Х		Х	
Printer			Х		Х	
Boot			Х		Х	
PC Software			Х		Х	
USB Cable			Х		Х	
Spare Filters			Х		Х	
NO _x Filter				Х	Х	





1.10. Specifications

Specification	Description	
Temperature	Storage: -20° to 50° C (-4° to 122° F)	
	0° to 20° C (32° to 68° F) optimal	
	Operation: -5° to 45° C (23° to 113° F)	
	Reference: 20° ± 2° C (68° ± 4° F)	
Humidity	Storage: 15 to 90% RH, non-condensing	
	Operation: 15 to 95% RH, non-condensing	
	Reference: 45 ± 10% RH, non-condensing	
Pressure	1 atmosphere ± 10%	
Weight	16 ounces (454 g) with batteries	
Dimensions	8.0" x 3.6" x 2.3" (20.3 cm x 9.1 cm x 5.8 cm) (H x W x D)	
Warm-up Time	Minimum = 30 seconds; Maximum = 60 seconds	
Gas Sample Flow Rate	300 to 700 cc/min	
Sensors	O ₂ Electrochemical (P/N: 0024-0788)	
	CO Electrochemical (P/N: 0024-7265)	
	Temp (Stack) K-Type thermocouple	
Product Approvals	EN50270: (CE Mark) EMC tested in accordance with	
and Regulatory Compliance	European Directive 2004/108/EC .	
Compliance	EN50379: Standard for portable electrical apparatus designed to measure combustion flue gas	
	parameters of heating appliances (Siegert only)	
	Parts 1 and 3.	
	RoHS Compliance	
Case Construction	High impact ABS plastic with co-molded rubber.	
	Protective rubber boot with molded-in magnets.	
Display	Monochrome with backlight	
USB Connector	Mini B (USB 2.0)	
Memory	10 locations for storing test results	
IrDA Port	Protocol: IrDA-SIR Data Bits: 8 Stop Bits: 1	
	Baud Rate: 9600 Parity: None	
Power Supply	Type: Disposable Alkaline (Included)	
Options	Duration: 15 hours min, continuous max draw	
	Batteries Type: Disposable Lithium	
	(4 AA) Duration: 20 hours, continuous max draw	
	Type: Rechargeable	
	Duration: 8 hours, continuous max draw	

Overview

Measure -ment	Range	Resolution	Accuracy	Response Time (T90)
O ₂	0 to 20.9 %	0.1% O2	$\pm 0.3\%$ O ₂ (on flue gas)	< 20 sec
со	0 to 2000 ppm	1 ppm	±10 ppm (0 to 200) ±5% reading (201 to 2000)	< 40 sec
Stack Temp	-20° to 650° C (-4° to 1202° F)	1° C (1° F)	±2° C (0° to 124° C) ±3° C (125° to 249° C) ±4° C (250° to 400° C)	< 50 sec

Calculation	Calculation Bonco	Reso-	Version	
Calculation	Calculation Calculation Range		NA	Siegert
Efficiency (HHV)	0.1 to 100 %	0.1%	Χ	Х
ETA (LHV)	0 to 115%	0.1%		Х
Excess Air	1 to 250 %	1%	Χ	
Stack Loss	0.1 to 100 %	0.1 %		Х
Lambda	1 to 9.55	0.01		Х
CO ₂ (dry basis)	0.1 to a fuel-dependent max in $%$	0.1 %	Χ	Х
CO Ref to O ₂	0 to 9999 ppm	1 ppm	Χ	Х
CO/CO ₂ Ratio	0.0001 to fuel-dependent max	0.0001		Х

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Section 2. Setup

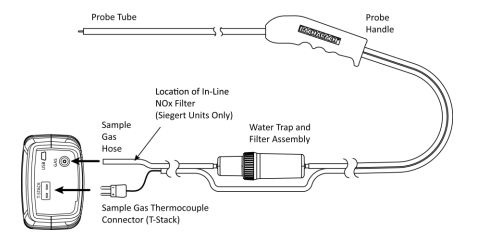
2.1. Connecting the Probe and Thermocouple

A rigid stainless steel probe with handle is connected to a flexible hose with an integral water-trap/filter used to draw a gas sample into the analyzer from the room, grilles, diffusers, and furnace flues.

- 1. Inspect the flue-gas hose for cracks. If a hose is defective, replace the entire probe assembly.
- 2. Before using the analyzer, check that the water trap/filter is clean and dry. If necessary, dry out the trap and replace the filter element.
- 3. Push the probe's "sample gas" tubing onto the GAS inlet connector.
- 4. Push the probe's thermocouple into the T-STACK connector on the instrument noting the orientation.



IMPORTANT: The T-STACK connector tabs are keyed to fit into the connector in only one orientation. DO NOT force the thermocouple connector tabs into the T-STACK connector.



2.2. Front Panel Buttons

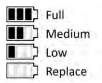
Button	Description
PWR	 Powers the analyzer ON and OFF. Hold this button down for at least 2 seconds to turn the power OFF. Toggles the backlight ON and OFF while the analyzer is turned ON.
	 UP (▲), DOWN (▼), LEFT (◄), and RIGHT (▶) arrows are context-specific navigation buttons for the menus. UP (▲) and DOWN (▼) arrow buttons scroll to menu options that are hidden from view (when a side scroll bar is displayed indicating additional information). UP (▲) and DOWN (▼) arrow buttons cause the displayed value to increase or decrease accordingly. LEFT (◄) and RIGHT (▶) arrow buttons jump to the top and bottom of lists, respectively. LEFT (◄) and RIGHT (▶) arrow buttons position the active cursor on specific elements of a value to be changed.
	The ENTER button. Performs the action selected.
RUN	 While in the HOLD screen, turns the sample pump on, displays the RUN screen, and begins a combustion test. While in the RUN screen, turns the sample pump off, displays the HOLD screen and the last set of combustion data. Displays the HOLD screen while pressing it from most menus. Returns the display to the HOLD screen while pressing it during the shutdown sequence.
ESC	The ESC button cancels most operations and displays the previous screen.
F1 F2 F3	Pressing function keys accepts the corresponding function defined above that key at the bottom of the display (for example, PRINT, SAVE, MENU, etc.).

2.3. Power Options

You use the PWR button to turn on the Fyrite® InTech®. Power options include:

- Disposable AA alkaline batteries (included)
- Disposable AA lithium (Li) batteries
- Externally charged rechargeable NiMH batteries.

Check the Fyrite[®] InTech[®] for sufficient power prior to each use. Replace the batteries if the low (or replace) battery symbol appears in the upper right corner of the Fyrite[®] InTech[®] screen.



Batteries (4 AA, Fresh or Fully Charged)	Estimated Life Span in Hours (Continuous, Pump On)
Alkaline (disposable)	15 hours
Lithium (disposable)	20 hours
Rechargeable	8 hours

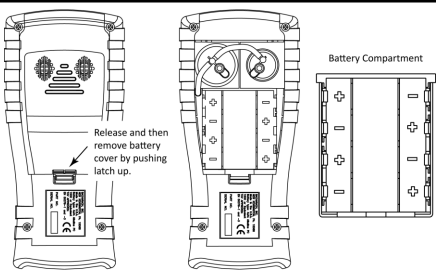
Replace batteries as follows.

- 1. Remove the battery cover from the back of analyzer.
- 2. If old batteries are installed, remove them and properly discard them.
- 3. Observing the polarity markings inside the battery compartment, install four 'AA' disposable (alkaline or lithium) batteries or four fully-charged (externally charged) AA rechargeable NiMH batteries.
- 4. Replace the battery cover.



NOTE: The Fyrite[®] InTech[®] does NOT charge rechargeable batteries.







NOTE: A Set Clock error message will be displayed if the instrument is without power for an extended period of time.

2.4. Turning On the Fyrite® InTech®

To turn on the $\mathsf{Fyrite}^{\texttt{®}}$ $\mathsf{InTech}^{\texttt{®}}$, press the PWR button.



NOTE: After turning on the Fyrite[®] InTech[®], it performs a warm-up procedure which includes an auto-zero procedure for the sensors (see pages 17 and 31). For this reason, be sure to turn on the Fyrite[®] InTech[®] in a clean air environment.

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Section 3. Configuration

3.1. Menu Structure Overview



NOTE: The Fyrite[®] InTech[®] may be configured to use either North American combustion equations or Siegert combustion equations (see page 32). As a result, several parameters are unique to each configuration. This section shows a mix of screens that have been configured for North American combustion equations as well as Siegert combustion equations. Depending on how you have configured your instrument, your screens may vary slightly from those pictured in this section.

Menus and the items contained within them are described in a top-down fashion, starting from the startup screens and working sequentially through the menus and menu items.

3.2. The Warm-up Sequence

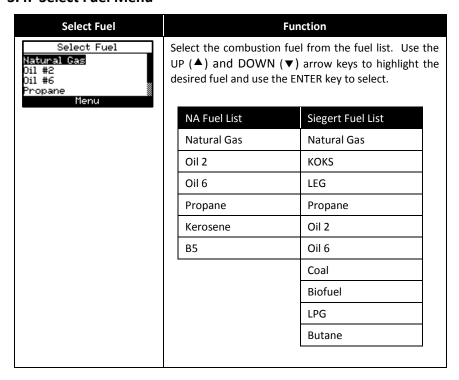
Boot Screens	Description
Version: V1.00 Model: 24-7341 Serial: AB1234	Splash screen shows the Bacharach logo with version, model number, and serial number information. This screen is displayed for approximately 3 seconds.
Fyrite® INTECH Warm Up: 46 CO-Auto-Zero	A warm-up screen is displayed during which the instrument is purged and initialized. A countdown timer is displayed with the current zero setting for the CO sensor (Auto-Zero or Manual Zero) (see page 31 and page 58).
Errors Detected T-STK Disconnected Menu	If any errors are detected during warm-up, the corresponding error messages are displayed, after which the user presses F2 to go to the Menu, or presses RUN/HOLD to go to the Hold screen. (See page 61 for a list of error messages.)

3.3. Main Menu

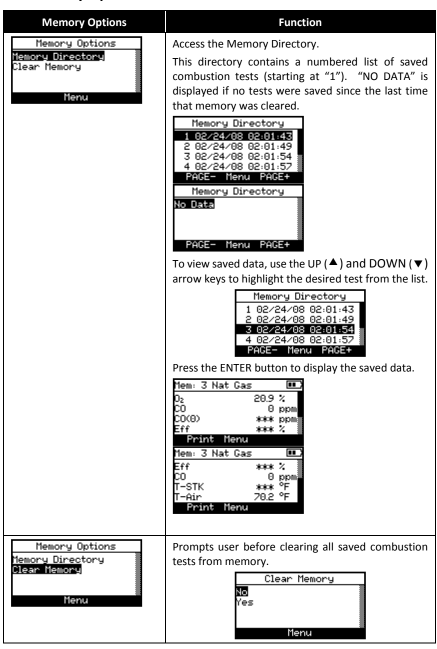
Display the Main Menu by pressing the F2 key. Note that features and items displayed in menus are model dependent. Your screens may vary.

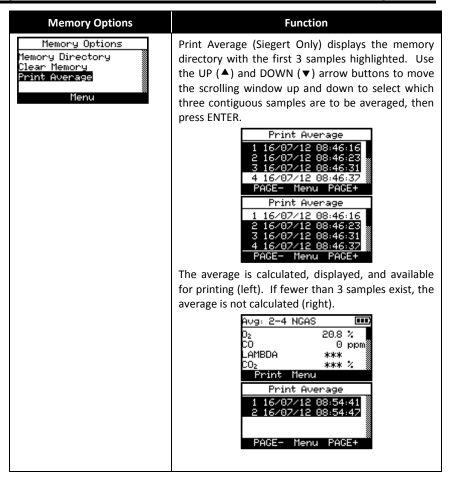
Main Menu	Function
Main Menu Fuel Memory Setup Calibration Menu	Access the Select Fuel Menu (see page 19) • Select combustion fuel
	•
Main Menu Fuel Memory Setup Calibration Menu	 Access the Memory Options Menu (see page 22). Access previously saved test results Delete all previously saved test results
Main Menu Fuel Memory Setup Calibration Menu	Access the Setup Menu (see page 24). Edit/view instrument preference Edit/view system parameters Edit/view combustion test parameters
Main Menu Fuel Memory Setup Calibration Menu	Access the Calibration Password Screen and the Calibration Menu (see page 35). • Calibrate sensors
Main Menu Setup Calibration Diagnostics Status Menu	Access the Diagnostics Menu (see page 36). • View "run" meters and system diagnostic values • Check O ₂ sensor life • Fresh air diagnostics
Main Menu Setup Calibration Diagnostics Status Menu	Access the Device Status Menu (see page 39). Access the software date, model number, serial number, and version information

3.4. Select Fuel Menu

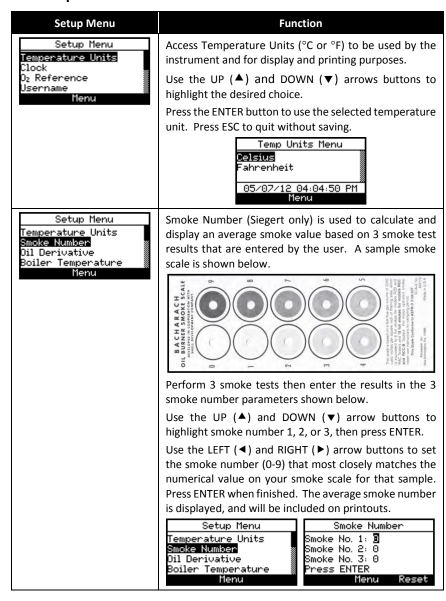


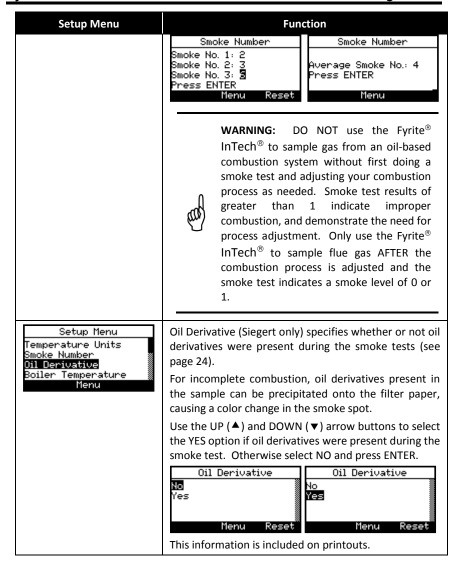
3.6. Memory Options Menu

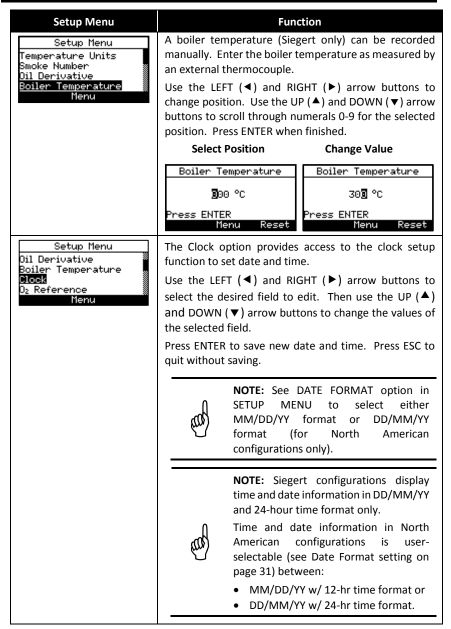




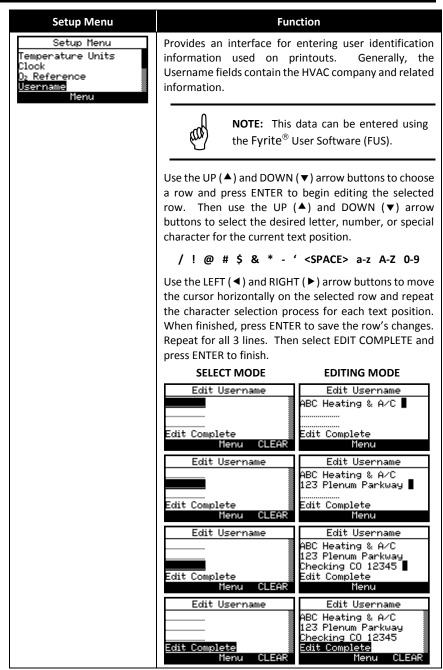
3.7. Setup Menu

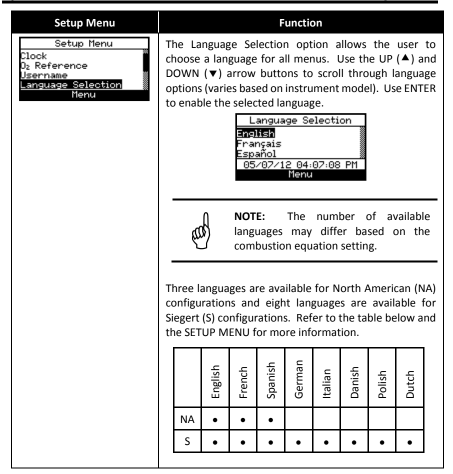


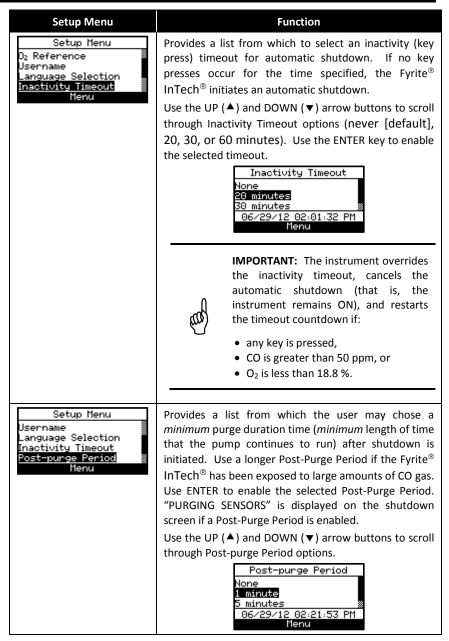


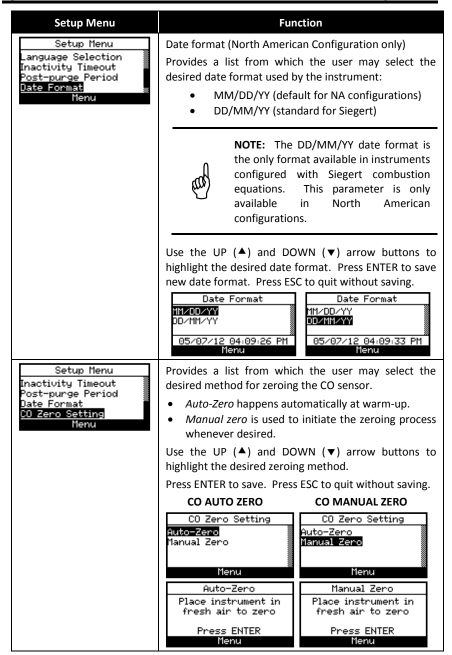


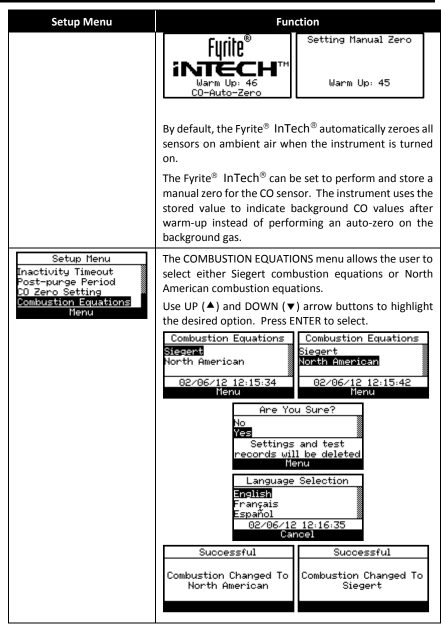
Setup Menu	Function	
	Set Clock 95/07/12 04:05 PM Press ENTER to Save 05/07/12 04:05:10 PM Menu	
	NOTE: The presence of AM or PM after the time on the Set Clock display indicates 12-hour time format and MM/DD/YY date format. (This also indicates that the instrument must be in the North American configuration.) Similarly, the absence of AM or PM indicates 24-hour time format and the date is in DD/MM/YY format (either by default if Siegert configuration, or by choice through the Date Format parameter if North American configuration).	
Setup Menu Temperature Units Clock Oz Reference Username Menu	The measured value of CO can be referenced to a specific O_2 percentage (0% to 15%) as referenced in the equation below. $CO(n) = \frac{20.9 - O_2 Reference}{20.9 - O_2 Measured} \times CO$	
	Use the UP (▲) and DOWN (▼) arrow buttons to enter the O₂ reference value (n) from 0% to 15%. Press ENTER to save the selection or ESC to revert to the previous setting. Set O₂ Reference CO ref to O₂: □ 05/07/12 04:06:12 PM Menu	
	NOTE: The O ₂ reference has a default value of 0%. CO with respect to a 0% O ₂ reference is also known as <i>CO Air Free</i> or CO(0).	





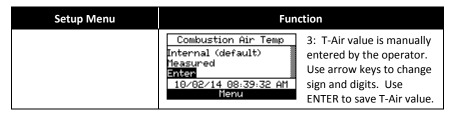




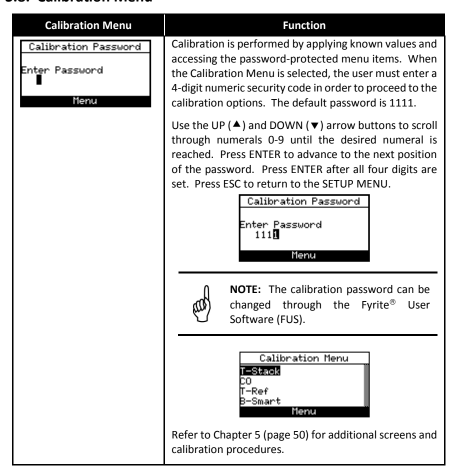


Setup Menu	Function	
	to their defau	Changing this setting I configuration parameters alt values. Below is a list of arameters, and those
	Reset to Default Values	Unchanged
	Temperature units	Manual/Auto zero
	O ₂ (Oxygen) reference	Calibration data
	Fuel	User name
	Memory erased	Clock
Setup Menu Date Format CO Zero Setting Combustion Equations Protect CO Menu	The CO Protect feature protects the CO sensor from the negative effects of being overloaded with CO gas. Such negative effects include: • a longer sensor recovery time • a shortened sensor life. The CO sensor is an electro-chemical sensor whose lifespan is a function of its exposure to the target gas (CO in this case). Though the CO sensor is designed to be used in combustion environments having a fairly wide range of CO gas present, limiting unnecessary overexposure to CO gas can greatly increase the life expectancy of the CO sensor. In addition, it can shorten sensor recovery time after exposure. Protect CO Protect CO Do Do Do Do Protect CO Do Do Do Do Do Do Do Do Do D	

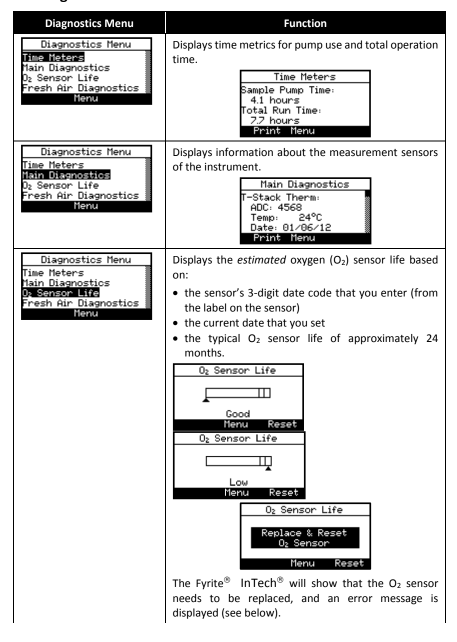
Setup Menu	Function
	value (in 100 ppm increments) before returning to the Main Menu.
	During combustion analysis, if the Protect CO feature is enabled and the CO reading equals or exceeds the CO Limit setting, the analyzer shuts off the pump and prompts the operator for a course of action.
	Continue (and risk sensor damage)Purge
	Continue Option:
	 Pump starts. Future High CO warnings are suppressed until CO drops below 100 ppm. After CO drops below 100 ppm, the analyzer begins
	enforcing the current Protect CO threshold limit again.
	Purge Option:
	Remove probe tip from flue and press ENTER. Pump starts
	Pump starts. Purge begins.
	Measured CO is displayed.
	Purge ends when CO level drops below 50 ppm.
Setup Menu CO Zero Setting Combustion Equations Protect CO	The Combustion Air Temp option allows you to select a source for the combustion air temperature (T-Air) used by the analyzer for calculations. There are 3 choices.
Combustion Air Temp Menu	Combustion Air Temp Internal (default) Measured Enter 10/02/14 08:39:13 AM Menu 1: T-Air value is read dynamically from the temperature sensor inside the analyzer.
	Combustion Air Temp Internal (default) Ileasured Enter 10/02/14 08:39:24 AM Menu 2: Temporarily use probe (T-STK) to get T-AIR value. When ready, press ENTER to save displayed reading. Value is saved and used as fixed T-AIR value. After save, the probe (thermocouple) is used for taking T-STK readings again.

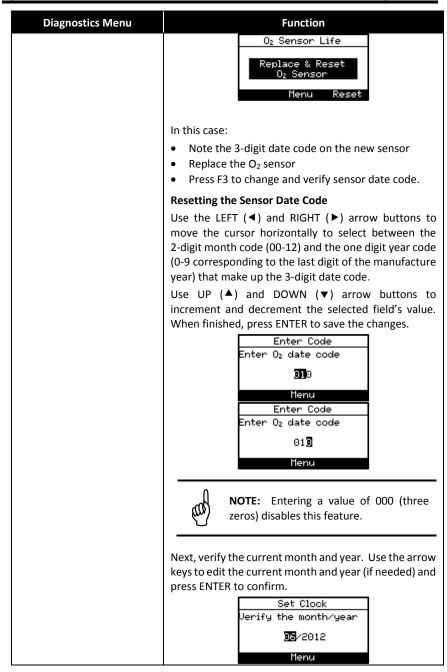


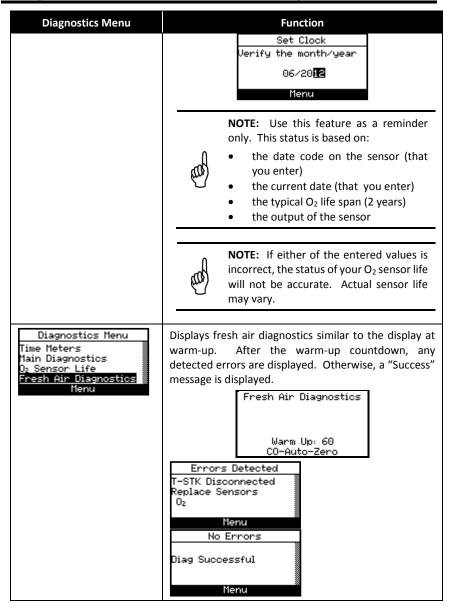
3.8. Calibration Menu



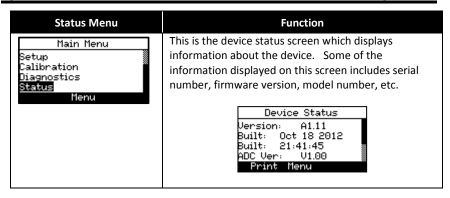
3.9. Diagnostics Menu







3.10. Status Menu





Section 4. Operation

4.1. Prerequisites

Before beginning your combustion test, verify the following:

- menu items are properly configured
- the water trap is empty, filter is clean, and arrow is pointing UP
- the probe and thermocouple are attached to the instrument
- the power is ON and sufficient (one of the following):
 - o four new batteries (AA alkaline)
 - o four new batteries (AA lithium)
 - o four fully-charged AA rechargeable batteries
- the warm-up process has completed in fresh air without interruption or errors.

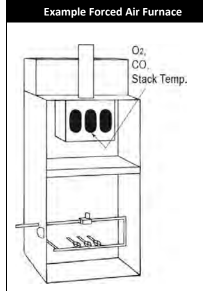
4.2. Sampling Point Examples



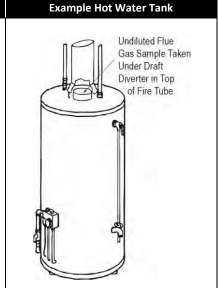
WARNING: The illustrations of combustion devices and sampling points in this section are examples only. Be sure to consult with the manufacturer's documentation for the combustion devices you are servicing.

The following combustion devices and example sampling points are shown and explained below:

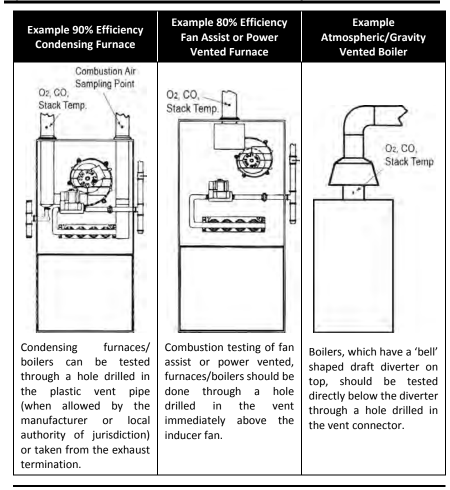
- Example forced air furnace
- Example hot water tank
- Example 90% efficiency condensing furnace
- Example 80% efficiency fan assist or power vented furnace
- Example atmospheric/gravity vented boiler



For atmospheric burner or gravity vented, forced air heating equipment with a clamshell or sectional heat exchanger design, test each of the exhaust ports at the top of the heat exchanger. The probe should be inserted back into each of the exhaust ports to obtain a flue gas sample, before any dilution air is mixed in.



Domestic hot water tanks with the 'bell' shaped draft diverter can be accurately tested by inserting the probe tip directly into the top of the fire tube below the diverter.





IMPORTANT: Review manufacturer recommendations for the combustion device being tested, and be aware of accepted practices of the local jurisdiction before introducing sampling holes into exhaust pipes or ducts.



CAUTION: To avoid the introduction of dangerous exhaust gases into the space, be sure to completely and securely seal any sampling holes made in the exhaust pipes or ducts.

4.3. Combustion Testing Process



WARNING: The Fyrite[®] InTech[®] calculates combustion parameters based on North American or Siegert combustion equations. NA or Siegert configuration is selected in the SETUP MENU. Be sure that your Fyrite[®] InTech[®] is properly configured for your region and desired combustion calculations.



NOTE: The recommended time required to achieve a stable measurement is a minimum of 3 minutes.

Step	Example Combustion Testing Procedure
1	Confirm that testing prerequisites have been completed.
2	Based on the sampling point examples and your particular combustion application, locate and prepare an appropriate sampling point.
3	Insert the probe into the combustion location.
4	Press the RUN/HOLD button to begin sampling gas. You should see the word RUN in the upper left corner of the display and hear the sample pump turn on. If you see the word HOLD, press the RUN/HOLD button again.
5	Monitor the display for combustion data.
6	If desired, turn on your optional IrDA printer, then press the F1 button on the Fyrite $^{\$}$ InTech $^{\$}$ to print the current combustion data.
7	Press the F3 button as desired to save combustion data for later retrieval, review, and/or printing.
8	Press the RUN/HOLD button to stop the test. You should see the word HOLD in the upper left corner of the display and hear the sample pump turn OFF. If you see the word RUN, press the RUN/HOLD button again.
9	Remove the probe from the sampling point.
	CAUTION: The probe may be very hot. Allow it to cool, then wipe it clean with a dry cloth.
10	Move the instrument to a clean air environment and press the POWER button to turn off the instrument. The shutdown procedure includes a purge component that clears the sensors of combustion gases.
11	Turn on the instrument to optionally print and/or evaluate saved test

Operation

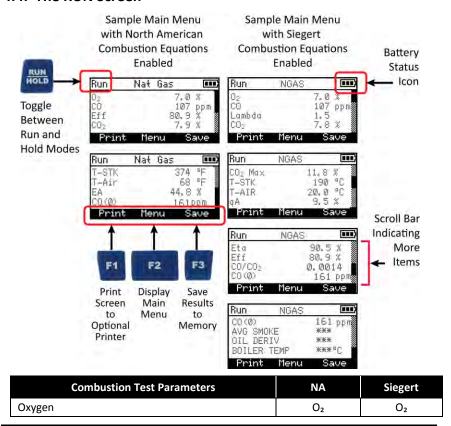
Step	Example Combustion Testing Procedure	
	results (based on your local codes and practices for combustion data and CO levels).	
12	To turn off the Fyrite [®] InTech [®] , press and hold the POWER button until you see the Shutdown timer. Wait for the purge function to complete (you will hear the pump stop and the display will shut off).	

Use the results of your combustion testing to assist in diagnosing any issues or potential issues that may exist with the combustion system.



WARNING: CO gas is life-threatening and part of all combustion processes. Be sure to thoroughly evaluate systems and take ALL appropriate actions to maintain life safety.

4.4. The RUN Screen



Combustion Test Parameters	NA	Siegert
Carbon Monoxide	СО	СО
Excess Air	EA	Lambda
Efficiency Using Higher Heating Value	Eff	Eff
Carbon Dioxide	CO ₂	CO₂
Setting for Maximum Carbon Dioxide in Flue Gas		CO₂ Max
Stack Temperature	T-STK	T-STK
Ambient Air Temperature	T-AIR	T-AIR
Stack Loss		qΑ
Efficiency Using Lower Heating Value		Eta
Carbon Monoxide/Carbon Dioxide Ratio		CO/CO₂
CO content referenced to an Oxygen percentage n	CO(n)	CO(n)
Average of 3 Manually Entered Smoke Numbers		AVG SMOKE
Presence of Oil Derivatives (Manually Entered)		OIL DERIVE
Boiler Temperature (Manually Entered)		BOILER TEMP

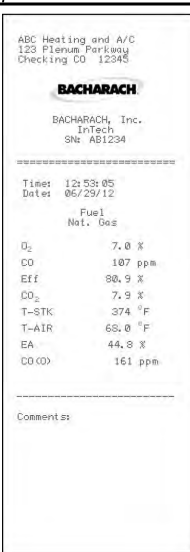
4.5. Printing Using the Optional IrDA Printer

The instrument has the ability to store, recall (to the display), and print sets of time- and date-coded test records. The time and date are set through software menu selections.

- Displaying stored records is done through the MEMORY DIRECTORY MENU.
- Press F1 to print displayed test records.

Step	Example Printing Procedure Using Optional IrDA Printer	
1	$\mbox{Fyrite}^{\mbox{\scriptsize \$}}$ InTech $\mbox{\scriptsize \$}$ should be turned on and displaying a screen with an F1 Print option.	
2	Check for a sufficient supply of paper and batteries in the IrDA printer.	
3	Turn on the printer (slide switch on side of printer to the ON position)	
4	Position the printer within 8 to 16 inches (20 to 41 cm) from the instrument and at no greater than a 60-degree angle.	
5	Press F1 to print.	
6	Turn off printer when complete.	

Sample Run Screen Printouts for North American (left) and Siegert (right) Combustion Equations are shown below.



Bridge Stre Outer Kensi London, ENG	ngton West
BACH	ARACH
InT	CH, Inc. ech B1234
Time: 12:5 Date: 06/2	9: 48 9/12
	uel GAS
0,	7.0 %
CO	107 ppm
Lambda	1.5
CO ₂	7.8 %
CO ₂ Max	11.8 %
T-STK	190 °C
T-AIR	20.0 °C
qA	9.5 %
Eta	90.5 %
Eff	80.9 %
00/002	0.0014
C0 (0)	161 ppm
AVG SMOKE	業務業
OIL DERIV	淮 滨米
BOILER TEMP	××× °C
the last and heat heat (see) and seed (see) and	tions were transfer to the part are time, part and part time to

Fyrite[®] InTech[®] provides three lines of 20 characters for user information. This information will appear with test records when they are printed. User name and optional information are entered via software menu selections in the SETUP MENU or via the Fyrite[®] User Software (FUS).





IR Communications Settings:

Baud Rate: 9600
Data Bits: 8
Stop Bits: 1
Parity: None

Parity: None Protocol: IRDA-SIR

Distance: 8-16 in (20-41 cm) Angle: 60° maximum

Fyrite[®] InTech[®] can be setup to include a custom logo on printouts. Logos are loaded into the instrument using the Fyrite[®] User Software (FUS). Logo size is limited to 192 x 384 pixels (height x width) and must be in one of the following formats: .BMP, .JPG, .PNG, or .TIFF. For best results, the logo should be saved in black and white.



4.7. PC Interface and Fyrite® User Software

A PC with $\mathsf{Fyrite}^{\circledcirc}$ User Software (FUS) installed can set, edit, and transfer the following:

- instrument time and date
- calibration password
- time meters
- B-SMART[®] code
- user name
- instrument settings
- customer logo
- firmware updates
- language.



Section 5. Calibration and Maintenance

5.1. Serviceability

The instrument operator is able to easily replace the following components without the use of tools:

- probe assembly
- probe filters
- batteries
- · printer paper.

Additionally, a technician, with the use of readily available hand tools and factory-provided instructions, can:

- perform basic diagnostics
- replace sensors
- confirm proper operation

before putting the unit back into service. Field calibration is also possible with the proper equipment. Refer to the calibration section for more information.

5.2. Cleaning the Probe

The probe tube and gas sample hose will become dirty under normal use.



NOTE: The water trap's filter element should prevent soot from reaching the analyzer's internal components. If the probe is not kept clean, it could become clogged and restrict the flow of gas into the analyzer, resulting in incorrect combustion test readings and calculations.



NOTE: An analyzer that tests natural gas furnaces normally requires less frequent cleaning than an analyzer used for testing coal- or oil-fired furnaces.

5.2.1. Equipment Required

- Alcohol
- Aerosol Can of Automotive Carburetor Cleaner
- Clean Rag
- Source of Compressed Air (optional)

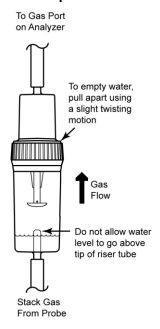


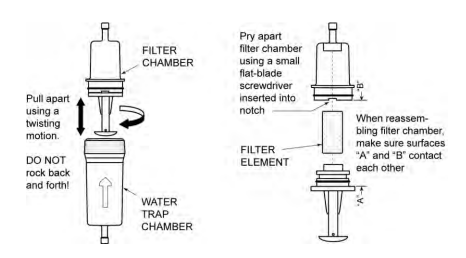
CAUTION: Do not use flammable or combustible substances (like carburetor fluid used for cleaning the probe) near an open flame.

5.2.2. Procedure

Step	Cleaning the Probe	
1	Remove gas sample hose from the top of the water trap.	
	CAUTION: Carburetor cleaner damages plastic components. Take precautions not to spray cleaner onto the probe handle or analyzer.	
2	Insert the plastic spray tube of the carburetor cleaner into the gas sample hose, and then liberally spray carburetor cleaner through the hose and out the probe tube.	
3	After spraying, remove all the residual cleaner by repeatedly flushing the gas hose and probe tube with alcohol.	
4	Wipe off the surfaces of the probe and tubing with a clean cloth.	
5	Allow the parts to dry completely. If available, blow compressed air through the probe to expedite the drying process.	
6	Reconnect gas sample hose to top of the water trap.	

5.3. Water Trap and Filter Replacement



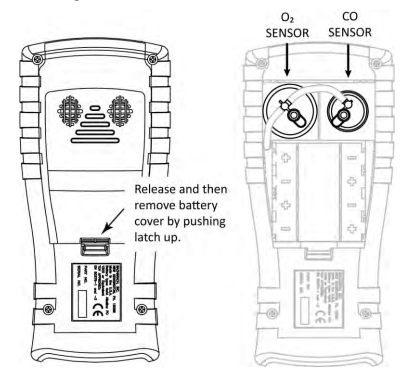


5.4. O₂ and/or CO Sensor Replacement



NOTE: The O_2 sensor life is approximately 2 years. The CO sensor life is greater than 3 years.

5.4.1. Accessing the Sensors

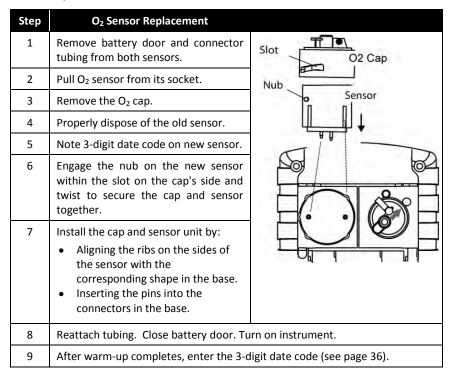


5.4.2. Material Required (As Needed)

- O₂ Sensor (P/N 0024-0788)
- CO Sensor (P/N 0024-7265) or B-Smart® sensor (P/N 0024-1467).

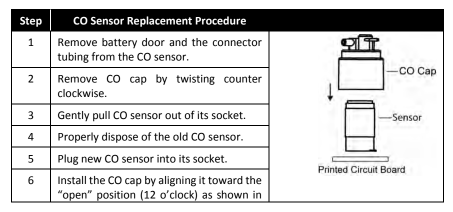
5.4.3. O₂ Sensor Replacement Procedure

Follow the procedure below for O₂ sensors.



5.4.4. CO Sensor Replacement Procedure

Follow the procedure below for CO sensor replacement.



Step	CO Sensor Replacement Procedure	
	the diagram below, then twisting the cap clockwise approximately 40° to the "closed" position (2 o'clock).	OPEN CLOSED
7	Reattach tubing.	
8	Calibrate the CO sensor using either the standard calibration procedure or the B-SMART® procedure	

5.4.5. B-SMART® CO Sensor Replacement

Step	B-SMART [®] CO Sensor Replacement
1	Enter the CALIBRATION MENU. Note that this requires password validation (see page 35).
2	Use the UP (▲) and DOWN (▼) arrow buttons to select B-Smart. Press ENTER to display the B-Smart code screen.
3	Use the UP (▲) and DOWN (▼) arrow buttons to enter the 10-digit alphanumeric code supplied with the pre-calibrated B-SMART® sensor. Use the LEFT (◀) and RIGHT (▶) arrow buttons to move the cursor across the screen. Press ENTER. Calibration Menu
NOTE: If the correct code was entered, the analyzer acce and returns to the CALIBRATION MENU. If an incorrect code entered, the screen will display "Invalid Code." Check to sure the correct code has been entered. If problem per	
	NOTE: B-SMART® codes can be entered through the Fyrite® User Software (FUS).



NOTE: Installing a B-SMART $^{\otimes}$ sensor forces the instrument to perform a zero function (either manual or automatic).



NOTE: Bacharach offers a convenient Exchange Program (where available) that allows the customer to regularly receive pre-calibrated replacement sensors that include a code that can be entered into the analyzer for a quick convenient setup. Contact



5.5. T-Stack Calibration

This procedure first zeroes and then spans stack temperature to known temperature values.

The use of an electronic thermocouple simulator is the preferred method of producing the desired calibration temperatures. Alternatively, ice and boiling water baths can be used.

5.5.1. Materials Required

• Thermocouple simulator (K-type)

Range: 0 to 600° F (-18 to 316° F) Accuracy: $\pm 0.5^{\circ}$ F ($\pm 0.3^{\circ}$ C)

• (Alternatively) ice water, boiling water, thermometer

5.5.2. T-Stack Calibration Procedure

Step	T-STACK Calibration Procedure	
1	Plug the simulator into the T-STACK connector located at the bottom of the analyzer.	
	Alternatively: Plug the probe's thermocouple into the T-STACK connector located at the bottom of the analyzer.	
	IMPORTANT: DO NOT attach the probe's gas hose to the analyzer's GAS port; otherwise water will be drawn into the analyzer!	
2	If not already done, turn ON the analyzer and display the CALIBRATION Menu. Note that this requires password validation (see page 35).	
3	Use the UP (♠) and DOWN (▼) arrow buttons to highlight T-Stack, and then press ENTER to display the CALIBRATE TS-ZERO screen.	

Step	T-STACK Calibration Procedure	
	Calibration Menu T—Stack CO T—Ref B—Smart Menu Calibrate TS—Zero Measured: 31 °F Applied: B2.0 °F Press ENT Print Reset Reset "Measured" is the current temperature reading. "Applied" is a known temperature that will be applied for calibration purposes.	
4	Set thermocouple simulator to 32° F (0° C), and then use the UP (♠), DOWN (▼), LEFT (◄), and RIGHT (▶) arrow buttons to enter an Applied value that exactly equals the setting of the simulator. Alternatively: Submerge probe tip into an ice-water bath with a thermometer, wait several minutes, and then use the UP (♠) and DOWN (▼) arrow buttons to enter an Applied value that exactly equals the thermometer reading.	
	NOTE: The calibration range is from 32 to 41° F (0 to 5° C). An attempt to calibrate outside this range will cause the message "Applied Value High" (or Low) to appear at the bottom of the screen.	
5	Wait until the Measured reading stabilizes, and then press ENTER to calibrate the TS-Zero Measured value to that of the Applied value, after which the message "Good Calibration" should briefly appear followed by the CALIBRATE TS-SPAN screen.	
6	Set thermocouple simulator to 572° F (300° C), and then use the UP (♠), DOWN (▼), LEFT (◄), and RIGHT (▶) arrow buttons to enter an Applied value that exactly equals the setting of the simulator. Calibrate TS-Span Measured: 570° F Applied: 322° F Press ENT Print Reset Alternatively: Submerge probe tip into a container of boiling water with a thermometer, wait several minutes, and then use the arrow buttons to enter an Applied value that exactly equals the thermometer reading.	
	NOTE: The calibration range is from 175 to 625° F (80 to 329° C). An attempt to calibrate outside this range will cause the message "Applied Value High" (or Low) to appear at the bottom of the screen.	

Ste	T-STACK Calibration Procedure
7	Wait until the Measured reading stabilizes, and then press ENTER to calibrate the TS-Span Measured value to that of the "Applied" value, after which the message "Good Calibration" should briefly appear followed by the CALIBRATION menu being re-displayed.

5.6. CO Sensor Calibration

5.6.1. Materials Required

- Calibration kit, P/N 0024-7059
- Gas cylinder: 500 ppm CO in air, P/N 0024-0492

5.6.2. CO Manual Zero Procedure

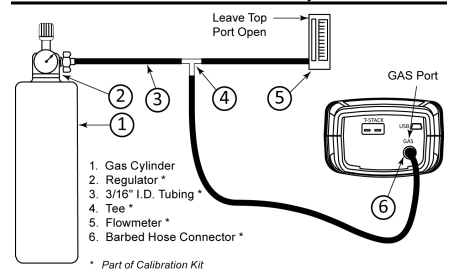
The CO zeroing process is done automatically during warm-up or manually using the manual zero feature (see page 31). To perform a manual zero, follow the steps below. If your instrument is configured for CO auto zero, then skip this CO manual zero procedure and go to the CO Sensor Span procedure that follows.

Step	Manual CO Zero Procedure	
1	If not already done, turn ON the analyzer and display the Main Menu screen.	
2	Use the UP (▲) and DOWN (▼) arrow buttons to select the SETUP menu and press ENTER.	
3	From the Setup Menu, use the UP (▲) and DOWN (▼) arrow buttons to select the CO Zero Setting parameter then press ENTER. Main Menu Setup Menu Inactivity Timeout Post-purge Period Date Format CO Zero Setting Menu Menu Menu Menu Menu Menu Menu	
4	From the CO Zero Setting screen, use the DOWN (▼) arrow button to select the Manual Zero option then press ENTER. A reminder screen to place the instrument in fresh air is displayed. CO Zero Setting Auto-Zero Ianual Zero Place instrument in fresh air to zero Press ENTER Menu Menu Menu Menu Menu	
5	Press ENTER and wait for the manual zero to complete.	

Step	Manual CO Zero Procedure
	Setting Manual Zero
	Warm Up: 45

5.6.3. CO Sensor Span Procedure

Step	CO Span Procedure	
1	From the Calibration Menu (see page 35), use the UP (♠) and DOWN (♥) arrow buttons to highlight CO, and then press ENTER to display the CALIBRATE CO screen. Note that this requires password validation (see page 35). Calibration Menu T-Stack T-Ref B-Smart Menu "Measured" is the current CO reading, while "Applied" is a known CO level that will be applied for calibration purposes.	
2	Use the UP (♠), DOWN (▼), LEFT (◄), and RIGHT (▶) arrow buttons to enter an Applied value that exactly equals the concentration stamped on the CO cylinder. NOTE: Bacharach recommends using a 500 ppm calibration gas, however the calibration range is from 20 to 1,000 ppm. An attempt to calibrate outside this range will cause the message "Applied Value High" (or Low) to appear at the bottom of the screen.	
3	Attach a 500 ppm CO cylinder to the regulator and connect calibration kit components as shown below. Apply 500 ppm carbon monoxide in an air balance calibration gas.	
4	Wait until the Measured reading stabilizes and then press ENTER. The message "Good Calibration" should briefly appear. If the sensor's output is low, but still usable, then the message "Good Calibration WARNING Low Sensor" will appear. The sensor will now be marked as being Low in the Warm-up screen. If the sensor's output is too low to be usable, then the message "Bad Calibration Sensor End of Life, Entry Not Saved" will appear.	
5	Close the regulator and remove the CO cylinder.	



5.7. T-Ref Sensor Calibration

The T-Ref sensor is located inside the instrument. Calibration is done at the factory and should not need to be done in the field.

 ∇ ∇ ∇

Section 6. Troubleshooting

6.1. Error and Warning Messages

Message	Description	
T-STK Connected	The probe thermocouple is not connected to the analyzers T-Stack connector. Plug the probe thermocouple plug into the T-Stack connector at the bottom of the instrument.	
Check Sensor O ₂	${\sf O}_2$ sensor output is low, but still usable. Sensor may need to be replaced in the near future. The arrow on the ${\sf O}_2$ Sensor Life screen is in the middle of the last segment on the bar graph.	
Replace Sensor O ₂	${\sf O}_2$ sensor output is low and should be replaced. The arrow on the ${\sf O}_2$ Sensor Life screen is at the end of the last segment on the bar graph (typically 2 years for the ${\sf O}_2$ sensor).	
Bad Sensor O ₂	O_2 sensor output is too low and is not usable, or sensor is missing.	
Low Sensor CO	CO sensor output was low but still usable. Sensor may need to be replaced in the near future.	
Low Battery	Battery voltage is low. Replace the batteries.	
Applied Value High/Low	An attempt was made to calibrate a sensor outside its range—either above (High) or below (Low) the acceptable range.	
Warm-up Sensor Error	 CO sensor was not zeroed at warm-up because of high output. Run instrument on fresh air then restart instrument to re-zero sensor. If the message persists, the CO sensor may need to be replaced. Stack or Air temperature sensors are measuring temperature outside the range of -4° to 212° F at warm-up. Make sure that the Stack and Air thermocouples are sampling ambient room air within the temperature range at warm-up. The Fyrite[®] InTech[®] was turned on with the probe sampling flue gas. Move the probe to fresh air and restart the instrument. Messages will indicate which sensors are in error. 	
Set Clock	Time and date values need to be set in the instrument.	
	NOTE: If a "set clock" message occurs, then the instrument ignores all O ₂ -related messages except "Bad Sensor."	

Troubleshooting

Message	Description
XXX	Occurs in the number fields of sensors that have achieved over-range condition.
* * *	Occurs in the number fields of sensors. Replaces in-error sensor values and any calculated values that depend on those sensor values.
	Occurs in the number fields of sensors and indicates that values were not calculated.



NOTE: If a particular sensor is in error during warm-up, the instrument automatically displays the error. The instrument continues to operate with the sensor in error, however information dependent on the sensor in error is not displayed.

6.2. Replacement Parts

Part Number	Description
0024-0788	O ₂ sensor
0204-0004	Battery, AA Alkaline
0024-7265	CO sensor
0024-1504	NOx filter (Siegert only)
0024-1467	B-Smart [®] CO sensor
0019-7111	Probe and hose assembly (North America version)
0019-7145	Probe and hose assembly (Siegert version)
0019-3265	Water trap
0007-1644	Filter, pkg. of 3
0024-1579	Replacement End Plate
0024-3073	Replacement Pump Assembly
0024-1620	Battery door/sensor cover
0024-1421	O ₂ Sensor Cap
0024-1484	CO Sensor Cap
0024-1458	CO Sensor Base
0024-9486	Instruction manual
0019-3265	Water trap

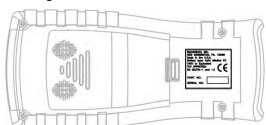
6.3. Accessories

Part Number	Optional Accessory
0024-1400	IrDA printer
0024-1310	Printer paper, box of 5 rolls
0021-7006	Smoke kit
0104-1798	Thermocouple (temperature, air), K type (1 inch long)
0104-1797	Thermocouple (temperature, stack), K-type (10 feet long)
0024-7059	CO Calibration kit (no gas)
0024-0492	CO calibration gas, 500 ppm CO
0051-1994	CO calibration gas, 100 ppm CO
0024-1470	PC Software Installer CD
0104-4032	USB cable (A to Mini-B)
0024-1461	Boot , rubber
0024-1505	NO _x filter kit
0024-1492	Reporting kit
0024-0865	Hard carrying case
0019-3037	Probe stop

6.4. Instrument Identification

A label on the back of the instrument provides the following information that is useful for service and troubleshooting.

- manufacturer
- country of origin
- certification(s)
- part number
- serial number





North American Label



Siegert Label