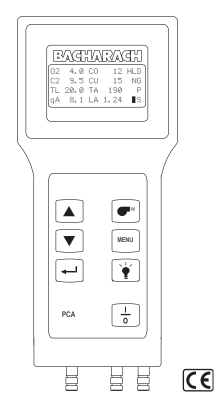


# Portable Combustion Analyzer (PCA)

### **INSTRUCTION 24-9351**

# **Operation & Maintenance**

Rev. 11 - May 2004



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PCA

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PCA Introduction

# 1.0 INTRODUCTION

# 1.1 The Portable Combustion Analyzer

The Portable Combustion Analyzer (PCA) (Figure 1-1) is a commercial grade, hand held, combustion efficiency analyzer that is designed for *continuous* (on demand) sampling of light industrial and residential furnaces, appliances, and boilers. The basic instrument is supplied with a probe, instruction manual, batteries, and carrying case.

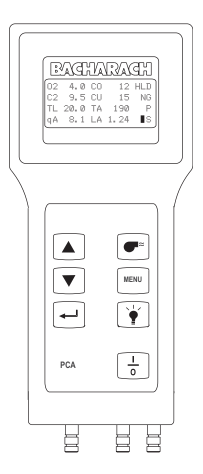


Figure 1-1. PCA

Introduction PCA

# 1.2 Displayed Data

The PCA directly measures, displays, and stores the following data:

- Room Temperature in °C or °F (Primary Air/Ambient Temperature)
- Flue Gas Oxygen Content in %
- Flue Gas Temperature in °C or °F
- Flue Gas Carbon Monoxide Content (H<sub>2</sub> Compensated) in ppm (For analyzers having a Carbon Monoxide sensor)
- Flue Gas Nitric Oxide content in ppm (For analyzers having a Nitric Oxide sensor)
- Pressure/Draft in Millibars, Pascals, or Inches of Water Column (For analyzers having a draft sensor)
- Differential Pressure in Millibars, Pascals, or Inches of Water Column (For analyzers having a draft sensor)

The PCA will compute, display, and store the following data for any of the standard fuels:

- Stack Loss in %
- Lambda
- Flue Gas Carbon Dioxide Content in %
- Flue Gas Carbon Monoxide Content referenced to 0% Oxygen in ppm (For analyzers having a Carbon Monoxide sensor)
- Flue Gas Nitric Oxide Content referenced to 0% Oxygen in ppm (For analyzers having a Nitric Oxide sensor)

The standard fuels are:

- Natural Gas
- Oil #2
- Oil #6
- LPG
- Koks
- Low Energy Gas
- P-Coal (available in English, German, Dutch, French, Italian, Polish, and Spanish languages)
- Biofuel (available in Danish, Finnish, and Swedish languages)

The PCA continuously monitors flue-gas-exhaust conditions and updates the above displayed values during a combustion test. If the analyzer is equipped with an optional pressure sensor, draft measurements can be made simultaneously with the combustion test, or made separately.

The analyzer has the ability to store data that was collected during a combustion test or draft measurement. The stored data can then either be viewed on the PCA's display, printed using an optional printer, or downloaded to a computer.

PCA Introduction

# 1.3 Sensor Configurations

TABLE 1-1. PCA SENSOR CONFIGURATIONS

	PCA Models						Instal	led	
	Standard	ard Advanced							
PCA	Part No.*	Part No.**	PCA	Part No.*	Part No.**	Stack Temp.,	CO	NX	Draft
Model	24-	24-	Model	24-	24-	Air Temp. & O <sub>2</sub>			(ΔP)
10	7181	7281	40	7241	7251	Х			
15	7182	7282	45	7242	7252	X			Χ
20	7183	7283	50	7243	7253	X	Χ		
25	7184	7284	55	7244	7254	X	Χ		Χ
30	7185	7285	60	7245	7255	X	Χ	Χ	
35	7186	7286	65	7246	7256	X	Χ	Χ	Χ

<sup>\*</sup> English, Danish, Dutch, German, Finnish & Swedish languages

#### PCA 10 & 40

These basic instruments have the capability of measuring, displaying, and storing combustion tests. They will also display flue gas Oxygen content, flue gas Carbon Dioxide ( $CO_2$ ) content, air temperature, flue gas temperature, stack loss, Lambda, and the current fuel selected. The 'standard' PCA 10 stores up to 10 combustion tests, while the 'advanced' PCA 40 can store up to 100 tests.

#### PCA 15 & 45 with Draft

In addition to the features of the basic PCAs described above, these instruments have the added capability of measuring, displaying, and saving draft or differential pressure in either Millibars, Pascals, or Inches-of-Water Column.

#### PCA 20 & 50 with Carbon Monoxide Measurement

In addition to the features of the basic PCAs described above, these instruments have the added capability of measuring, displaying, and saving Carbon Monoxide (CO) content, as well as calculating CO referenced to 0% Oxygen.

#### PCA 25 & 55 with Draft and CO Measurement

These instruments combine the features of all the PCAs listed above.

#### PCA 30 & 60 with CO and Nitric Oxide Measurement

In addition to the features of the basic PCAs with CO measurement, these instruments have the added capability of measuring, displaying, and saving Nitric Oxide (NX) content, as well as calculating NX referenced to 0% Oxygen.

<sup>\*\*</sup> English, French, German, Italian, Polish & Spanish languages

Introduction PCA

#### PCA 35 & 65 with Draft, CO & NX

These instruments are capable of measuring, displaying, and saving all measurements as previously described.

#### **Printout Capability**

All PCAs have the ability to print the latest test data, or any of the saved tests, to an optional printer using HP, IrDA or RS-232 protocol.

#### **Advanced PCA Model Features**

'Advanced' models of the PCA contain the following features that are in addition to the features of their corresponding 'standard' PCAs:

- 100 memory locations
- RS232 output for transferring saved data to a Personal Computer
- Ability to enter three lines of user-identification information that is printed at the top of each printout
- Ability to enter three lines of customer-identification information that is printed with each test record.
- Automatic CO sensor purge on analyzers equipped with a CO sensor

# 2.0 TECHNICAL CHARACTERISTICS

### The PCA Directly Measures and Displays:

- Oxygen content in flue gas in the range of 0.1 to 20.9 % O<sub>2</sub>
- Flue gas temperature in the range of -18 to 1200 °C (0 to 2192 °F)
- Primary-air / ambient temperature is in the range of -18 to 999 °C (0 to 999 °F)

#### Optional . . .

- Differential pressure/draft in the range of ±70.0 mb (±28" H<sub>2</sub>O)
- Carbon Monoxide\* content in flue gas in the range of 0 to 4000 ppm
- Nitric Oxide\* content in flue gas in the range of 0 to 1000 ppm

### The PCA Computes and Displays:

(When the measured oxygen level is not above 18.8%, and the Stack (Flue Gas) temperature is not above 1200 °C (2192 °F)

- Stack loss in the range of 0.1 to 99.9%
- Carbon Dioxide content in flue gas from 0.1 to a fuel dependent maximum value in percent
- Lambda in the range of 1 to 9.95
- Carbon Monoxide\* content referenced to 0% Oxygen in the range of 0 to 9,999 ppm on analyzers equipped with a CO sensor.
- Nitrix Oxide\* content referenced to 0% Oxygen in the range of 0 to 9,999 ppm on analyzers equipped with a NX sensor.

# Standard Fuels\*\* Available for Combustion Calculations:

- Natural Gas
- Koks
- LEG
- LPG
- Oil #2
- Oil #6
- P-Coal (available in English, German, Dutch, French, Italian, Polish, and Spanish languages)
- Biofuel (available in Danish, Finnish, and Swedish languages)

<sup>\*</sup> For the PCA 30, 35, 60, & 65, the display can be set up to show either measured values of Carbon Monoxide and Nitric Oxide (CO & NX), or show the calculated values of these gases (CU & NU) referenced to 0% Oxygen. In either case, all values are listed on the printout of analzyers equipped with a printer.

<sup>\*\*</sup> Custom fuels available upon request. Contact factory for details.

### **Normal Operating Conditions:**

Temperature:

Analyzer ...... 0 to 40 °C (32 to 104 °F)

**Humidity:** 

Analyzer ...... 15 to 90% Relative Humidity, Non-Condensing

Air Pressure:

Analyzer ..... Atmospheric

Probe......25 mb (10" H<sub>2</sub>O) draft max at probe tip

### **Performance:**

Accuracy:

Oxygen\* ..... ±0.3% O<sub>2</sub>

Carbon Monoxide .....  $\pm 5\%$  of reading or  $\pm 10$  ppm, whichever is greater

between 0 - 2000 ppm, and  $\pm 10\%$  of reading

between 2001 – 4000 ppm.

Nitric Oxide ......±5% of reading or ±5 ppm, whichever is greater

Flue Gas Temp. ...... ±2 °C between 0 and 124 °C

(±4 °F between 32 and 255 °F)

±3 °C between 125 and 249° C

(±6 °F between 256 and 480 °F)

±4 °C between 250 and 400 °C

(±8 °F between 481 and 752 °F)

Ambient Temp. ...... ±1 °C between 0 and 100° C

(±2 °F between 32 and 212 °F)

Pressure ......  $\pm 2\%$  of reading or  $\pm 0.05$  mb ( $\pm 0.02$  inches of

Water Column), whichever is greater

**System Flow Rate:** 

With probe ...... 200 cc/min minimum

#### **Front Panel Controls:**

Seven embossed push-button switches with tactile feedback (refer to Section 4.1)

<sup>\*</sup> Accuracy referenced in practical flue gas concentrations (mixtures of  $O_2$   $CO_2$  and  $N_2$ )

### **Display:**

20 character by 4 line alphanumeric LCD panel with a green backlight.

### **Power Requirements:**

Four disposable AA alkaline batteries. Battery backup for the real-time clock, RAM, and bias voltage for the Nitric Oxide sensor are provided by internal lithium batteries. Optional AC Power Supplies (110 VAC & 230 VAC) are also available.

### **Operating Time:**

A fresh set of four disposable AA alkaline batteries provides at least 8 hours of continuous operation with the pump running and the backlight turned on.

### **Warm Up Time:**

60 seconds.

#### **Printer Interface:**

Infrared & RS-232 Communications (refer to Section 4.23).

#### **Materials:**

- High impact ABS plastic case
- Polycarbonate window over the display
- Nickel plated, brass quick-connect hose fitting
- Stainless steel probe

#### **Dimensions:**

Height	215 mm (8.5 in.)
Width:	 96 mm (3.8 in.) at display (75 mm [3.0 in.] at controls)
Denth:	50 mm (2 in )

### Weight:

With Batteries: ..... Approximately 0.7 Kg (1.5 lbs)

### **Agency Approvals:**

TÜV Agency Approved (1.BImSchV - First Ordinance of the German

Federal Emissions Law)

Approval Number: TÜV By RgG 168

CE declaration of conformity

Manufacturer's name: Bacharach, Inc.

Manufacturer's address: 621 Hunt Valley Circle

New Kensignton, PA 15068

European operations: **Bacharach Instruments** 

Sovereign House, Queensway

Royal Leamington Spa Warwickshire CV31 3JR

United Kingdom

Product name: Portable Combustion Analyzer (PCA)

conforms to the following CE

requirements:

EN 50081-1, January 1992 (Emissions) EN 50082-1, January 1992 (Immunity)

### **Equations**

 $LA = \frac{21}{21 - \Omega_2}$ 

$$C2 = CO_{2max} \times \left(\frac{21 - O_2}{21}\right)$$

 $qA = (TA - TL) \times \left(\frac{A2}{(21 - O_2)} + B\right)$ 

Where:

O<sub>2</sub> = Measured Oxygen in percent

TA = Measured stack temperature in °C

TL = Measured primary air temperature in °C

CO = Measured Carbon Monoxide in ppm NO = Measured Nitric Oxide in ppm

C2 = Calculated Carbon Dioxide in percent

qA = Calculated stack loss in percent

LA = Calculated Lambda

CU = Calculated Carbon Monoxide referenced

to 0% Oxygen

NU = Calculated Nitric Oxide referenced to 0%

Oxygen

 $CU = CO \times \left(\frac{21}{21 - O_2}\right)$ CO<sub>2</sub>max, A2, and B are constants (see below)\*:

$$NU = NO \times \left(\frac{21}{21 - O_2}\right)$$

Fuel	CO <sub>2</sub> max	A2	В
NG	11.8	0.66	0.009
KOKS	10.2	0.60	0.011
LEG	13.1	0.63	0.011
LPG	13.8	0.63	0.008
Oil#2	15.4	0.68	0.007
Oil#6	15.9	0.68	0.007
P-Coal	18.7	0.60	0.007
Biofuel	20.4	0.70	0.012

<sup>\*</sup> Some constants vary for Danish, Italian, and Polish fuels

PCA Setup

# 3.0 SETTING UP THE PCA

# 3.1 Scope

Before using the PCA, you MUST:

- Check the batteries or plug in an optional Power Supply (Section 3.2)
- Connect the probe to the analyzer (Section 3.3)
- Check the analyzer's configuration (Section 3.4)

### 3.2 Power

# 3.2.1 Checking and Replacing the Batteries

A fresh set of batteries is supplied with the PCA. Install the batteries as described below. Check for a sufficient charge prior to each use. If a LOW BATTERY message is displayed, replace the batteries.

- 1. Remove the battery cover from the back of the PCA (Figure 3-1).
- 2. Remove (and properly dispose of) the old batteries.
- Install a new set of four AA alkaline batteries, making sure to properly orient them as indicated by the "+" and "-" terminals in the battery compartment.
- 4. Replace the battery cover.

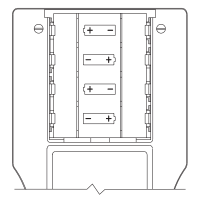


Figure 3-1. Battery Replacement

PCASetup

# 3.2.2 Using the Optional Power Supply

If an Optional Power Supply is to be used:

- 1. Connect the output plug of the Optional Power Supply to the analyzer's power supply jack (Figure 3-2).
- 2. Plug the Optional Power Supply into an appropriate AC wall outlet. The analyzer will now operate and function normally.

# **Connecting the Probe**

To attach the probe to the analyzer (Figure 3-2):

- Push the yellow-banded, quick-connect Flue Gas Hose (giving a slight twist) onto the analyzer's GAS sample-inlet fitting.
- 2. Push the blue-banded, quick-connect Draft Hose (giving a slight twist) onto the analyzer's DRAFT sample-inlet fitting.
- 3. Push the Flue Gas Thermocouple into the T-STACK jack (connector fits in only one way).

**NOTE:** The PCA has a built in room-air thermocouple. Perform Step 4 only if the Optional Room Air/Primary Air Thermocouple is used.

4. Push the Optional Room Air/Primary Air Thermocouple into the T-AIR jack (connector fits in only one way).

**NOTE:** In order for the PCA to correctly calculate combustion efficiency when the burner's primary-air temperature is not the same as room temperature, the primary-air temperature should be measured using the optional Primary Air Thermocouple.

Inspect all the hoses for cracks. If any hose is defective, replace the entire probe assembly. Check that the water trap is dry and the filter is not dirty or saturated with water.

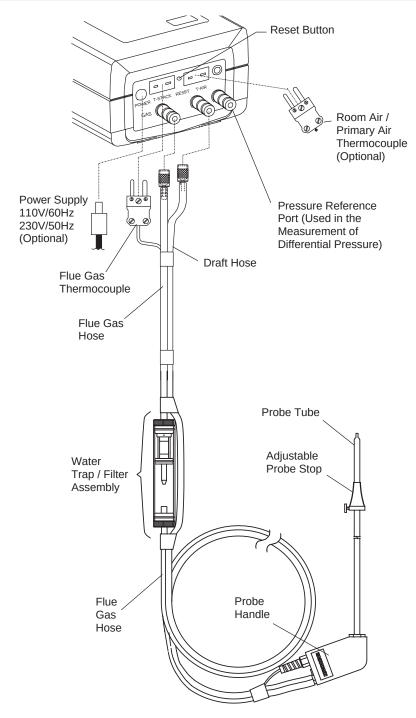


Figure 3-2. Connecting the Probe to the Analyzer

Setup PCA

# Configuring the PCA

The PCA is configured at the factory for the parameters shown below, but can be changed by following the instructions in the associated sections.

Function	Parameters	To Change, Refer to
Fuel	Natural Gas	Section 4.8
Temperature	°C	Section 4.13
Optional Draft	MB	Section 4.14
Language	English	Section 4.15
Display Mode*	CO & NX	Section 4.16
Time	HR:MIN:SEC	Section 4.17
Date**	DD.MM.YY	Section 4.17
Printer	IrDA	Section 4.18

Available only on the PCA 30, 35, 60, & 65

<sup>\*\*</sup> The year displays as two digits on the instrument, and four digits on the printout.

# 4.0 OPERATION

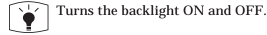
# 4.1 Key Pad Functions

Descriptions of the key pad functions are given below. Note that most of the front panel key pad buttons perform multiple functions as determined by what screen is being displayed at the time.

- Turns the analyzer ON and OFF. Note that there is a 5 second delay before the instrument actually turns OFF, thus allowing an operator to turn the instrument back ON by pressing the 

  key to prevent the accidental loss of test data.
- Moves the cursor [z] in front of a menu item up through the displayed items. This key also increases alphanumeric values in screens requiring a value change.
- Moves the cursor [z] in front of a menu item down through the displayed items. This key also decreases alphanumeric values in screens requiring a value change.
- Chooses the highlighted item (the item with the cursor [z] in front of it) in all menus and screens. This key also causes the cursor to enter the number field in the Maintenance Password Screen, and causes the cursor to advance to the next field position in screens requiring multiple alphanumeric entries.
- Starts and stops a combustion test when the Combustion Test
  Screen is displayed. Pressing this key in any other screen almost
  always returns the instrument to the Combustion Test Screen.
  However, there are four situations where this key behaves as an
  enter key: 1) After entering a correct password in the Password
  Screen, press the \*\*e\* key to display the first calibration screen.
  2) After entering an offset or span value in any of the Calibration
  Edit Screens, press the \*\*e\* key to store the new values. 3) After
  entering a time or date value in the Time/Date Setup Screen,
  press the \*\*e\* key to store the new values and return the cursor to
  the left side of the display. 4) After entering text in either the ID
  Setup or User Name Screens, press the \*\*e\* key to store the text.

MENU Advances the display to the next menu screen.



Operation PCA

# Sampling Hole Location

The analyzer requires that a 13 mm (½ in.) diameter sampling hole be made in the furnace stack to accommodate the probe stop on the Probe and Hose Assembly.

Locate the sampling hole downstream from the last heat exchanger, and upstream from any source of dilution, such as a draft diverter (Figure 4-1).

**IMPORTANT!** As the distance between the last heat exchanger and sampling point increases, stack loss will falsely decrease due to heat loss by convection from the flue or stack.

For residential and light-commercial combustion-equipment applications, the following recommendations are applicable:

- Oil Gun Burners Locate sampling hole at least 30 cm (12 in.) downstream from the furnace breaching, and at least 15 cm (6 in.) upstream from the furnace side of the draft regulator.
- Gas Burners Locate sampling hole at least 15 cm (6 in.) upstream from the furnace side of the draft diverter on gas-converted units. For gasdesigned equipment, the probe may be inserted down into the flue through the draft diverter or hood.

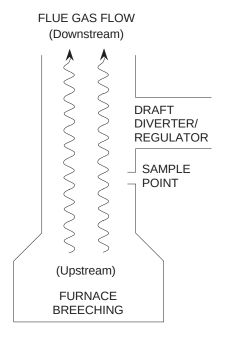


Figure 4-1. Sampling Hole Location

## 4.3 Combustion Test

**IMPORTANT!** Large rapid changes in the temperature of the analyzer can affect its accuracy. This is important to know if the analyzer is stored in a cold place (such as an unheated vehicle in the winter) and then taken into a warm furnace area. For the most accurate test results, allow the analyzer to warm up to room temperature before use (about 10 minutes).

# 4.3.1 Analyzer Turn On and Warm Up

**IMPORTANT!** Be sure the probe is at room temperature before performing the following steps.

- 1. Make sure that the analyzer is properly set up per Section 3.0.
- Place probe in an area of fresh, ambient air; then press the analyzer's <sup>1</sup>/<sub>0</sub> key.
- 3. Wait for the analyzer to countdown through its 60 second warmup period; then perform one of the following:
  - **If no errors were detected during warmup**, the Combustion Test Screen will be displayed. Skip Step 4, and go to Section 4.3.2.
  - If an error was detected during warmup, proceed with Step 4.
- 4. If one or more errors were detected by the microprocessor during warmup, these errors will be displayed at the bottom of the Sensor Status Screen. Address any problems now per Section 7.2; then repeat this procedure starting with Step 1.

**NOTE:** If the error detected is not critical to your test, the instrument can still perform any test not using the function disabled by the error.

Operation PCA

# 4.3.2 Installing Probe in the Stack

1. After making a sampling hole in the stack (Section 4.2), and turning on the analyzer (Section 4.3.1), screw the probe stop supplied with the Probe and Hose Assembly into the sampling hole (Figure 4-2).

2. Insert the probe through the hole in the probe stop, then position the probe tip inside the stack, near its center. Tighten the thumbscrew on the probe stop to secure the probe.

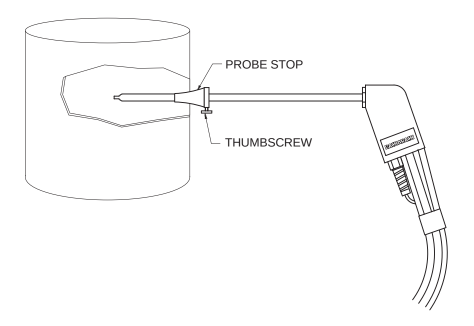


Figure 4-2. Installing the Probe

# 4.3.3 Performing a Combustion Test

**IMPORTANT:** If the burner's primary-air temperature is not the same as the room temperature, then be sure the Optional Room Air / Primary Air Thermocouple is installed per Section 3.3.

- Once all sensor readings are indicated on the screen: A) Loosen the thumbscrew on the probe stop. B) Move the probe in and out of the stack until the stack's core temperature (hot spot) is located.
   Tighten the thumbscrew to prevent further movement of the probe. Locating the highest stack temperature is very important for accurate combustion calculations.
- 3. You can now begin burner-service procedures. The readings on the analyzer change quickly to show changes in burner performance.

#### CAUTION

With the Water Trap / Filter Assembly stood up on its Outlet End, do not let water condensate build up beyond the tip of the riser tube. The sensors could be damaged if water would enter the analyzer. Drain the water condensate after every combustion test (refer to Section 6.4).

4. Pressing the ← key will *save* the Combustion Test Screen readings while a test is in progress. Moving the cursor (z) in front of the print ( F¹) function using the s key, and then pressing ← will print the test information to an optional printer.

# 4.3.4 Ending a Combustion Test

1. Press the  $\mathbf{G}^{\mathbb{Z}}$  key to end a combustion test.

#### **WARNING!**

Burn hazard! Allow a hot probe to cool for about 5 minutes before handling.

#### **CAUTION:**

Do not place a hot probe inside the instrument's carrying case. Allow the probe to cool before storage.

- 2. Loosen the thumbscrew on the probe stop; then remove the probe and probe stop from the stack.
- 3. If data was saved during the combustion test, you can turn off the analyzer and review or print the stored data at a later time as described in Sections 4.10 and 4.23.

# 4.3.5 Turning Off the Analyzer and Purging the CO Sensor

Turn off the analyzer by pressing the  $\frac{1}{0}$  key.

If the  $\frac{1}{0}$  key is pressed while the CO reading is 100 ppm or higher, the pump will automatically turn on (if not already running) to purge the analyzer of CO.

**IMPORTANT!** The analyzer's probe must be removed from the stack during the purging process to allow fresh air to be drawn through the analyzer.

The following message is displayed while the analyzer is being purged.

PURGING CO SENSOR

As soon as the CO level falls below 100 ppm, the pump turns off and the analyzer starts its normal 5 second turn-off sequence.

To abort the purging process and immediately start the analyzer's turn-off sequence, press the  $\frac{1}{9}$  key.

**NOTE:** Turning the analyzer off initiates a 5-second delay, during which time the unit can be turned on again without any warmup time. You can turn the analyzer back on during this 5-second delay by pressing the  $\bullet$  key.

## 4.4 Differential Pressure Measurement

The difference in pressure ( $\Delta P$ ) between two areas can be measured by using the PCA's two pressure ports and DRAFT Screen. By using Pressure Port 2 (–) as the reference, the pressure applied to Port 1 (+) will be displayed on the DRAFT Screen as the differential pressure between the two ports.

- 1. Turn on the analyzer by pressing the ½ key; wait for the warmup cycle to complete; then press the MENU key until the first DRAFT Screen is displayed (refer to Section 4.9). If a TA-SENSOR ERROR is displayed because the probe's thermocouple is not plugged into the analyzer, then press the ♥\* key to acknowledge the error before pressing the MENU key.
- 2. While the first DRAFT Screen is displayed, remove any hoses connected to Pressure Ports 1 and 2; then press the ← key to zero these ports at atmospheric pressure.
- 3. Connect two sampling hoses to Pressure Ports 1 and 2 (Figure 4-3). Then place the open end of each hose into the areas being measured.



4. The differential pressure between the two areas is now displayed on the third DRAFT Screen. If the pressure at Port 1 is higher than Port 2, then the pressure difference will be *positive*. But if the pressure at Port #1 is lower, then the pressure difference will be *negative*. The reading shown in this example indicates that the pressure at Port 1 is 2.25 mb *lower* than the pressure at Port 2.

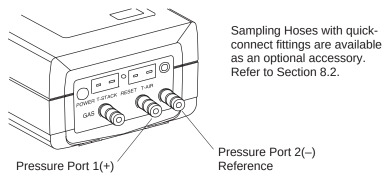


Figure 4-3. Differential Pressure Hose Connections

Operation PCA

# 4.5 Warmup Screen

BACHARACH, INC. PCA xx WARMUP yy

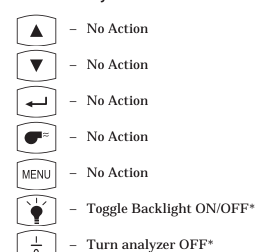
Where: xx = Instrument Model Number yy = Counts down from 60 seconds

As soon as the  $\frac{1}{0}$  key is pressed, the instrument's serial number and software version number are displayed for approximately 3 seconds. To continuously display these items, hold down the  $\frac{1}{0}$  key at start-up. The warmup cycle continues after the  $\frac{1}{0}$  key is released.

The Warmup Screen is displayed during the analyzer's 60 second warmup cycle, during which time the "Warmup" value (yy) counts down to zero.

After the warmup cycle is complete (and if the unit is working correctly) the instrument will flash NO ERRORS DETECTED and go directly to the Combustion Test Screen (Section 4.7). If there is a problem, however, with one or more of the sensors, the Sensor Status Screen (Section 4.6) is displayed with error message(s) appearing at the bottom of the screen.

### **Front Panel Key Functions:**



<sup>\*</sup> The button will always turn the backlight on and off, and the begin key will always turn the analyzer on and off. These two keys will not be mentioned in the remainder of this section.

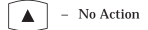
## 4.6 Sensor Status Screen

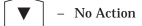
Where: xx = Instrument Model Number

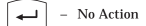
z = Sensor(s) in error

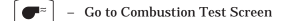
If there is problem with one or more of the sensors, the Sensor Status Screen will be displayed after the analyzer has gone through its warmup cycle (refer to Section 7.2 for a listing of the error codes).

### **Front Panel Key Functions:**









MENU - No Action

Operation PCA

# 4.7 Combustion Test Screen

#### PCA models 10-25, 40-55

02	4. Ø	CO	12	HLD
C2	9.5	CU	15	NG
TL	20.0	TΑ	190	P
qΑ	8.1	LΑ	1.24	<b>III</b> S

#### PCA models 30, 35, 60, & 65

02	4.	Ø	CO	12	HLD
C2	9.	5	NΧ	10	NG
TL	20.	Ø	TΑ	190	P
qΑ	8.	1	LA	1.24	<b>∭</b> 5

#### This screen shows:

O2	Oxygen content in flue gas (%)
C2	Carbon Dioxide content
	present in flue gas (%)
TL	Primary/Ambient air temp. (°F)

			011		
02 C2	4.		CU	15	HLD
C2	9.	5	NU	12	NG
TL	20.	Ø	TA	190	P
qΑ	8.	1	LA	1.24	<b>#</b> S

qA ..... Stack Loss

CO\* ...... Carbon Monoxide content in flue gas (ppm)

CU\* ...... Carbon Monoxide content referenced to 0% Oxygen (ppm)

TA ...... Stack (Flue gas) temperature (°F)

LA .....LAMBDA

NX\* ...... Nitric Oxide content in flue gas (ppm)

NU\* ...... Nitric Oxide content referenced to 0% Oxygen (ppm)

HLD/RUN .. PCA on hold / PCA running test

NG ......Fuel code for natural gas (see Section 4.8 for other codes)

P ...... Print Data S ...... Save Data

**NOTE:** Refer to Section 7.3 if stars (\*\*\*\*), dashes (----), or Xs (XXXX) appear in the display.

#### Front Panel Key Functions:



- Move cursor (z) up



Move cursor (z) down



Save or Print screen data



- Run test / Stop test



- Go to Fuel Selection Screen

<sup>\*</sup> For PCA models 30, 35, 60 and 65, you have the option of displaying either CO & NX, or CU & NU. Refer to Section 4.16 for setup instructions.

## 4.8 Fuel Selection Screen

<b>∭</b> NATGAS	FUEL
KOKS	OIL NO.2
LEG	OIL NO.6
LPG	P-COAL

This screen is displayed by pressing the MENU key from the Combustion Test Screen. This screen is used to select the fuel being burned.

To select a fuel, first use the st keys to move the cursor (z) in front of the desired fuel, and then press the  $\leftarrow$  key.

**NOTE:** The fuel selected is saved as the default, and remains in memory after the PCA is turned off.

The fuel codes as displayed in the Combustion Test Screen:

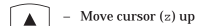
NG = Natural Gas O#6 = Oil No. 6

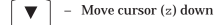
KOK = Coal Gas PC = P-Coal (English, German, Dutch,

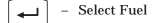
LPG = Propane French, Italian, Polish, and Spanish) or Biofuel

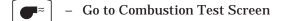
O#2 = Oil No. 2 (Danish, Finnish, and Swedish)

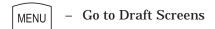
### Front Panel Key Functions:











Operation PCA

## 4.9 Draft Screens

The first Draft Screen is displayed by repeatedly pressing the MENU key from the Combustion Test Screen.

To measure draft, first zero the analyzer's pressure sensor to atmospheric pressure by disconnecting the draft hose from the bottom of the instrument, and then pressing the ← key. Reconnect the draft hose after the second Draft Screen appears (shown for 3 seconds). The third screen shows the current values of draft and stack temperature as measured by the analyzer.

When using the analyzer to make a differential pressure measurement (Section 4.4), the differential pressure value will be displayed on the third Draft Screen.

To save  $(\Xi)$  or print (P) the screen data, first use the st keys to move the cursor (z) in front of the desired function, and then press the  $\longleftarrow$  key.

DRAFT DISCONNECT DRAFT HOSE PRESS #

DRAFT RECONNECT DRAFT HOSE

DRAFT - 0.25 XX HOT SPOT 190 °C P

Where: xx = Unit of measure. Default is millibars (MB). See Optional Draft SETUP Screen (Section 4.14) for other choices.

### **Front Panel Key Functions:**



- Move cursor (z) up



Move cursor (z) down



Save or Print screen data



- Go to Combustion Test Screen



- Go to Memory Directory Screen

# 4.10 Memory Directory Screen

#### 'Standard' PCA Screen

### MEMORY DIRECTORY ■M8 28.7.97 15:45 M9 MEMORY EMPTY CLEAR MEMORY

#### 'Advanced' PCA Screen

MEMORY DIRECTORY ■98 28.7.97 15:45 99 MEMORY EMPTY CLEAR MEMORY

The Memory Directory Screen is displayed by repeatedly pressing the MENU key from the Combustion Test Screen. This screen is used to select a memory location that contains saved data which an operator can review.

**NOTE:** A 'standard' PCA has 10 memory locations numbered M0 thru M9, while an 'advanced' PCA has 100 memory locations numbered 0 thru 99.

To select a data-memory location, first use the st keys to move the cursor (z) in front of the desired memory location; then press the  $\leftarrow$  key. The saved data is now displayed in either the Combustion Test Screen or Draft Screen, depending on whether the chosen memory location contains combustion or draft information. To print the saved data, refer to Section 4.23.

After viewing or printing the saved data, use the st keys to move the cursor (z) to the exit ( $\sqsubseteq$ ) function; then press  $\hookleftarrow$ . This will redisplay the memory directory.

Selecting the CLEAR MEMORY function displays the Clear Memory Screen from where all saved data can be erased (refer to Section 4.24).

### **Front Panel Key Functions:**



Move cursor (z) up



Move cursor (z) down



- Display the data saved at the chosen memory location



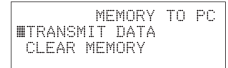
- Go to Combustion Test Screen



 Go to Temperature Setup Screen, or the Memory To PC Screen for Advanced units Operation PCA

# 4.11 Memory to PC Screen

(For 'Advanced' PCA Models 40, 45, 50, 55, 60 & 65)



The Memory To PC Screen is displayed by repeatedly pressing the **MENU** key from the Combustion Test Screen. Use this screen to either transmit *all* stored memory locations to a computer, or clear *all* memory locations.

#### TRANSMIT DATA

Before data can be transmitted to a personal computer, the PCA's RS-232 output must first be connected to an unused COM port on the computer using serial data cable Part No. 24-1073 (see Figure 4-4). Also, a communications program (i.e., ProcommPlus®, Windows 3.x Terminal, or Windows 9x Hyper Terminal) must be installed, and its communications parameters configured for: **9600 baud, 8 data bits, 1 stop bit, no parity, and no handshaking.** 

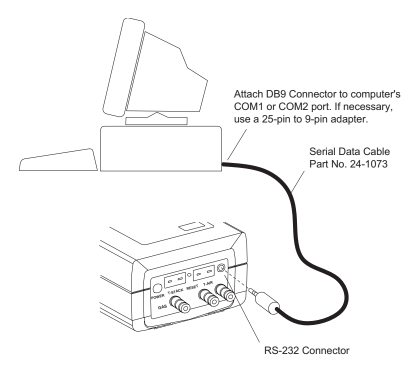


Figure 4-4. Connecting the Serial Data Cable

Data is transmitted to a computer in ASCII *comma-delimited* format, which can be captured as a text file and then opened in most commercially available spreadsheet programs. Note that each data record consists of 20 fields, some of which may be blank for different tests and PCA models as listed in Tables 4-1 & 4-2.

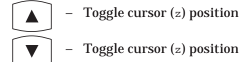
Use the communication software to capture and save the received data as an ASCII text file. Consult the software's documentation for detailed instructions on how to perform this procedure.

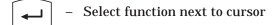
To start transmitting data, first use the st keys to position the cursor (z) in front of TRANSMIT DATA and then press the  $\leftarrow$  key. Observe that as PCA downloads its data, the word TRANSMITTING..... appears on the display.

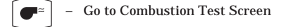
#### **CLEAR MEMORY**

To clear *all* memory locations, first use the st keys to position the cursor (z) in front of CLEAR MEMORY and then press the  $\leftarrow$  key. The Clear Memory Screen will then appear from where all saved data can be erased (refer to Section 4.24).

### Front Panel Key Functions:







MENU - Go to ID Setup Screen

Operation PCA

TABLE 4-1. COMMA-DELIMITED FIELDS

Field	Data Name or Value	Label in Column Headings
1	Instrument serial number	SN
2	ID line 1 (up to 16 characters)	ID1
3	ID line 2 (up to 16 characters)	ID2
4	ID line 3 (up to 16 characters)	ID3
5	Time of test (hh:mm:ss)	TIME
6	Date of test (dd.mm.yyyy)	DATE
71	Name of fuel (up to 16 characters)	FUEL
81	Flue gas temperature	TA
91	Air temperature	TL
101	Temperature unit of measure (F or C)	C/F
11 <sup>1</sup>	O <sub>2</sub> concentration in %	O2
121	CO <sub>2</sub> concentration in %	C2
131,2	CO concentration in ppm	CO
141,2	CO referenced to 0% O <sub>2</sub> in ppm	CU
151,3	NO concentration in ppm	NX
161,3	NO referenced to 0% O <sub>2</sub> in ppm	NU
171	qA in %	qA
181	Lambda	LA
19	Draft measurement	DR
20	Draft unit of measure	MB/PA/WC

<sup>&</sup>lt;sup>1</sup> Empty data field for draft tests

TABLE 4-2. TYPICAL SPREADSHEET FOR A PCA 65

SN	ID1	ID2	ID3	TIME	DATE	FUEL	TA	TL	C/F	02
AX1020	ID LINE 1	ID LINE 2	ID LINE 3	9:03:27	19.01.1999	NATGAS	190	20	С	4 <
AX1020	ID LINE 1	ID LINE 2	ID LINE 3	9:10:35	19.01.1999					

C2	СО	CU	NX	NU	qA	LA	DR	MB/PA/WC
9.5	12	15	10	12	8.1	1.24	-0.25	MB
							-0.25	MB

Line 1: Column Headings

Line 2: Typical Combustion Readings

Line 3: Typical Draft Reading

<sup>&</sup>lt;sup>2</sup> Empty data field for PCA Models 40 and 45

<sup>&</sup>lt;sup>3</sup> Empty data field for PCA Models 40, 45, 50, and 55

# 4.12 ID Setup Screens

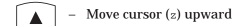
(For 'Advanced' PCA Models 40, 45, 50, 55, 60 & 65)

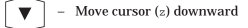
		SETUP
<b>III</b>	#1	
ID	#2	
ID	#3	

This initial ID Setup Screen is displayed by repeatedly pressing the MENU key from the Combustion Test Screen. Use this screen to edit three lines of customer information (i.e., the customer's name, location, and burner reference number).

Each ID line can be up to 16 alphanumerical characters in length. All three lines will appear at the top of each test record for the purpose of identifying individual tests.

#### Front Panel Key Functions for the Initial ID SETUP Screen:





- Select ID Number that is next to the cursor for editing

Go to Combustion Test Screen

MENU - Go to Temperature Setup Screen

To enter a line of text, first use the st keys to position the cursor (z) in front of the desired ID line; then press  $\leftarrow$ . The selected ID Line Number Screen will then appear.



Now press the st keys until the desired letter or number is displayed. Available characters include:

"(space)ABCDEFGHIJKLMNOPQRSTUVWXYZQ&OB0123456789"

Operation PCA

Press  $\leftarrow$  to save the selected character and advance to the next position. If you make a mistake, press ← until the cursor is over the incorrect character and make your correction by again using the st keys. After all the desired characters have been selected, press the **●**<sup>≈</sup> key to save the text line and return to the initial ID SETUP Screen.

**NOTE:** The entered ID information will be saved with all future memory records until it is modified or deleted.

#### Front Panel Key Functions for the Individual ID SETUP Screens:



Increment character



Decrement character



 Select the displayed character and advance to the next character position

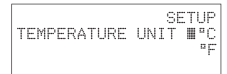


Save the text line and return to the initial ID SETUP Screen



 Abort any changes to the text line and return to the initial ID SETUP Screen

# 4.13 Temperature Setup Screen

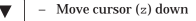


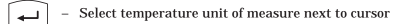
The Temperature Setup Screen is displayed by repeatedly pressing the MENU key from the Combustion Test Screen. Use this screen to setup the analyzer to display temperature in either  $^{\circ}$ C or  $^{\circ}$ F.

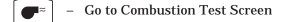
To select the instrument's temperature unit-of-measure, first use the st keys to move the cursor (z) in front of  $\Box$  or  $\Box$ , and then press the  $\hookleftarrow$  key.

#### **Front Panel Key Functions:**





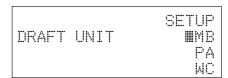




MENU - Go to Draft Unit Setup Screen

Operation PCA

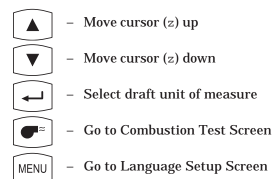
# 4.14 Draft Unit Setup Screen



The Draft Unit Setup Screen is displayed by repeatedly pressing the MENU key from the Combustion Test Screen. Use this screen to setup the analyzer to display draft in either millibars (MB), Pascals (PA), or inchesof-water column (WC).

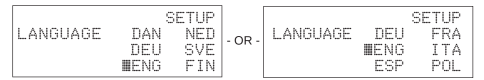
To select the draft unit-of-measure, first use the st keys to move the cursor (z) in front of ME, PA or MC, and then press the  $\leftarrow$  key.

#### **Front Panel Key Functions:**



PCA Operation

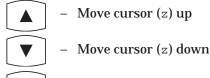
# 4.15 Language Setup Screen



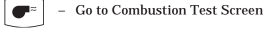
The Language Setup Screen is displayed by repeatedly pressing the MENU key from the Combustion Test Screen. Use this screen to select the language displayed on the analyzer. The languages available for selection include: Danish, German, English, Dutch, Swedish and Finnish; or German, English, Spanish, French, Italian and Polish. The languages displayed depend on the model of the analyzer (refer to Table 1-1).

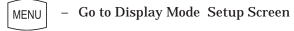
To select a language, first use the st keys to move the cursor (z) in front of the desired language, and then press the  $\leftarrow$  key.

## **Front Panel Key Functions:**









Operation PCA

# 4.16 Display Mode Setup Screen

(For PCA Models 30, 35, 60 & 65)

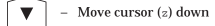


The Display Setup Screen is displayed by repeatedly pressing the MENU key from the Combustion Test Screen. Use this screen to select whether the Combustion Test Screen will display the measured values of Carbon Monoxide and Nitric Oxide (CO and NX), or the calculated values of these gases (CU and NU) referenced to 0% Oxygen.

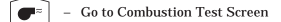
To setup the display, first use the st keys to move the cursor (z) in front of either CO NX (measured values), or CO NU (calculated values), and then press the  $\buildrel \buildrel \b$ 

### **Front Panel Key Functions:**









MENU - Go to Time/Date Setup Screen

PCA Operation

# 4.17 Time/Date Setup Screen

SETUP TIME 15: 45: 06 DATE 31. 10. 01

The Time/Date Setup Screen is displayed by repeatedly pressing the **MENU** key from the Combustion Test Screen. Use this screen to enter the current time and date.

To enter the correct time or date, first use the st keys to move the cursor (z) in front of the function you wish to change. Each position in the TIME or DATE number fields can then be changed by first pressing the  $\leftarrow$  key to move the cursor into the desired position, then pressing the st keys to increase or decrease the value. Pressing  $\leftarrow$  moves the cursor to the next position in the number field. Each individual position can be edited in the same manner. Once the time or date values have been entered, press  $\bullet$  to save the values and return the cursor to the left side of the screen.

## Front Panel Key Functions:



- Move cursor (z) up, or Increase value in number fields



- Move cursor (z) down, or Decrease value in number fields



 Select Time or Date to be changed, or move cursor (z) to next position in the number field



 Go to the Combustion Test Screen, or save the time and date values and return the cursor to the left side of the display



- Go to Printer Setup Screen

Operation PCA

# 4.18 Printer Setup Screen



The Printer Setup Screen is displayed by repeatedly pressing the **MENU** key from the Combustion Test Screen. Use this screen to choose the type of connection and printer being used.

IR-HP: Infrared connection to a printer manufactured by Hewlett

Packard, which uses their proprietary infrared communica-

tions protocol

IR-IRDA: Infrared connection to a printer that uses a standard IrDA

protocol

RS232: Cable connection between the PCA and any serial printer

capable of 9600 baud operation

Use the st keys to move the cursor (z) in front of the desired connection and printer, and then press the  $\leftarrow$  key to make the selection and return to the Combustion Test Screen.

## **Front Panel Key Functions:**



Move cursor (z) up



- Move cursor (z) down



Select connection and printer next to cursor



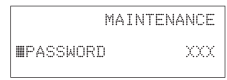
- Go to Combustion Test Screen



- Go to Maintenance Password Screen

PCA Operation

## 4.19 Maintenance Password Screen

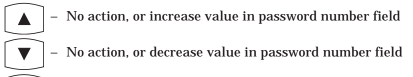


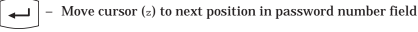
Where: xxx = Password number

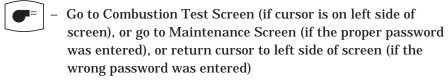
The Maintenance Password Screen is displayed by repeatedly pressing the MENU key from the Combustion Test Screen. From here a three-digit password must be entered to access the instrument's Maintenance Screens. The password number is provided on the *Portable Combustion Analyzer Calibration Password* card that was supplied with the analyzer.

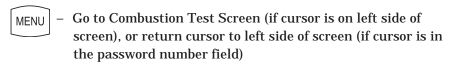
To enter the password, first press the  $\leftarrow$  key to move the cursor (z) into the first number field, and then press the st keys until the first digit of the password is displayed. Press  $\leftarrow$  to advance to the next number field and enter the second digit. Perform the same sequence a third time to complete the password. Press the  $\bigcirc$ \* key after the correct password is entered to display the Maintenance Screen.

## **Front Panel Key Functions:**









Operation PCA

## 4.20 Maintenance Screen

MAINTENANCE MCALIBRATION USER NAME

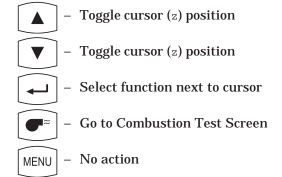
The Maintenance Screen is displayed after entering the correct password in the Maintenance Password Screen (Section 4.19). Use this screen to enter either the analyzer's Calibration Screen or User Name Screen.

To enter the Calibration Screen, first use the st keys to position the cursor (z) in front of CALIERATION, and then press the  $\leftarrow$  key.

**NOTE:** Section 5.0 contains detailed calibration procedures.

To enter the User Name Screen, first use the st keys to position the cursor (z) in front of USER NAME, and then press the  $\leftarrow$  key.

## **Front Panel Key Functions:**



PCA Operation

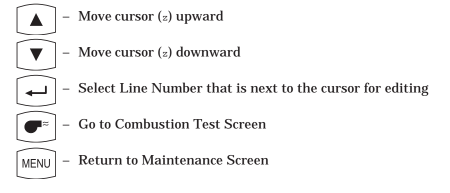
## 4.21 User Name Screens



This initial User Name Screen is displayed after selecting USER NAME from the Maintenance Screen (Section 4.20). Use this screen to either enter or edit three lines of user-name information.

Each user-name line can be up to 20 alphanumerical characters in length. All three lines will appear at the top of each printout for the purpose of identifying the user or owner of the instrument (i.e., your company's name and address).

### Front Panel Key Functions for Initial User Name Screen:



To enter text, first use the st keys to position the cursor (z) in front of the desired line number; then press  $\leftarrow$  . The selected User Name Line Number Screen will then appear.



Now press the st keys until the desired letter or number is displayed. Available characters include:

"(space)ABCDEFGHIJKLMNOPQRSTUVWXYZQ&OBØ123456789"

Operation PCA

Press ← to save the selected character and advance to the next position. If you make a mistake, press ← until the cursor is over the wrong character and make your correction by again using the st keys.

After all the desired characters have been selected, press **●**<sup>≈</sup> to save the text line and return to the initial User Name Screen.

### Front Panel Key Functions for Individual User Name Screens:



Decrement character

Select the displayed character and advance to the next character position

- Save the text line and return to the initial User Name Screen

- Abort any changes to the text line and return to the initial User Name Screen

# 4.22 Saving Test Data

02	4.	Ø	CO	12	HLD
C2	9.	5	CU	15	NG
TL	20.	Ø	TΑ	190	P
qΑ	8.	1	LΑ	1.24	<b>#</b> 5

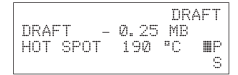
DRAFT -	0.25	DRA MB	\FT
HOT SPOT	190	°C	P <b>∭</b> S

To save the data displayed in either the Combustion Test or Draft Screens, first use the st keys to move the cursor (z) in front of the save (S) function and then press the  $\leftarrow$  key. The data will be saved in memory, and can be recalled at any time from the Memory Directory Screen (Section 4.10).

**NOTE:** Data will be automatically stored in the next free memory location. After all memory locations are filled, any additional data that is saved will start overwriting previously saved data starting at the first memory location.

# 4.23 Printing Test Data

02	4.	Ø	CO	12	HLD
C2	9.	5	CU	15	NG
TL	20.	<b>[</b> ]	TΑ	190	
qΑ	8.	1	LA	1.24	5



Before printing, ensure that the correct connection and printer has been selected per Section 4.18.

The Print function is available in either the Combustion Test Screen or the Draft Screen\*.

**NOTE:** The data which is stored in memory can also be printed. First go to the Memory Directory Screen (Section 4.10) and display the data to be printed; then print the data as described below.

## When using an infrared printer:

- 1. Place analyzer in-line with the printer's IR input (see Figure 4-5).
- 2. Use the st keys to move the cursor (z) in front of the print  $(\mathbb{P}^2)$  function.
- 3. Press the  $\leftarrow$  key to start printing.

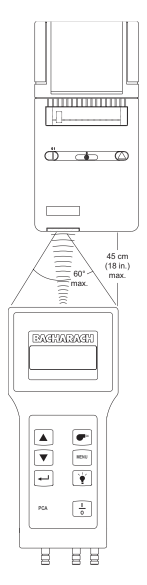


Figure 4-5. Aligning the Printer

<sup>\*</sup> The HOT SPOT line shown in the Draft Screen does not appear on the printout.

Operation PCA

### When using a serial printer:

1. First connect the analyzer to the printer using the optional RS-232 cable (see Figure 4-6).

- 2. Set the printer's communication parameters to 9600 baud, 8 data bits, 1 stop bit, no parity, and no handshaking.
- 3. Use the st keys to move the cursor (z) in front of the print (F) function.
- 4. Press the ← key to start printing.

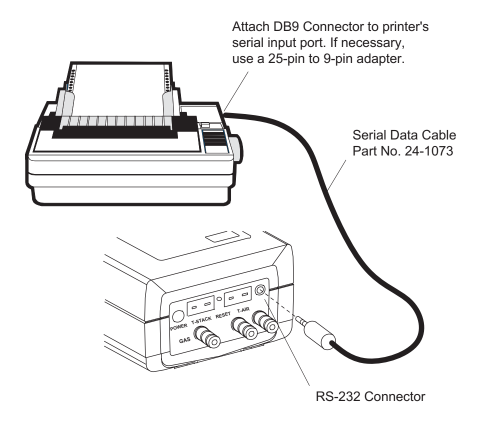
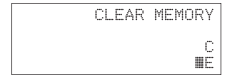


Figure 4-6. Connecting a Serial Printer to the Analyzer

PCA Operation

# 4.24 Clear Memory Screen



The Clear Memory Screen is accessed from either the Memory Directory Screen (Section 4.10) or the Memory to PC Screen (Section 4.11).

To clear **all** memory locations, use the st keys to place the cursor (z) in front of the clear  $(\Box)$  function, and then press the  $\longleftarrow$  key.

To return to the previous screen without clearing any memory locations, use the st keys to place the cursor (z) in front of the exit (E) function; then press  $\leftarrow$  .

# 4.25 Resetting the Microprocessor

If the analyzer "locks-up" and cannot be turned OFF, reset the microprocessor by pressing the RESET button (Figure 4-7). The button can be activated using the end of a paper clip.

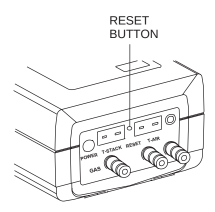


Figure 4-7. Reset Button

Operation PCA

## **NOTES:**

PCA Calibration

## 5.0 CALIBRATION

**NOTE:** Bacharach recommends that the PCA be calibrated by your nearest Bacharach Service Center. Calibration, however, can be performed in the field if your facility has the necessary equipment and qualified personnel to perform the procedures described in the sections that follow.

**IMPORTANT!** To prevent the loss of data during calibration, perform the following procedures with fresh batteries, or using an optional Power Supply (see Section 3.2).

## 5.1 Sensor Check

**IMPORTANT!** Before turning on the analyzer or performing any of the calibration procedures, ensure that the analyzer will be sampling fresh air, and that the probe is at room temperature.

When the analyzer is first turned on and allowed to cycle through its 60 second warmup period, and while sampling fresh air, the sensors are checked (read) and calibrated (set) to the following ambient conditions:

- Oxygen sensor is spanned to 20.9%
- Carbon Monoxide sensor (if installed) is zeroed
- Nitric Oxide sensor (if installed) is zeroed
- Pressure sensor (if installed) is zeroed

Calibration PCA

## 5.2 Calibration Fixtures

A gas and a draft fixture will be required to perform the various calibration procedures described in this manual.

### **Material Required:**

- Calibration Kit (Refer to Section 8.2)
- Calibration Gas Cylinder (Refer to Section 8.2)
- Bellows
- Micromanometer

### Procedure:

Assemble the appropriate fixture, shown in Figure 5-1, as required by the calibration procedure being performed.

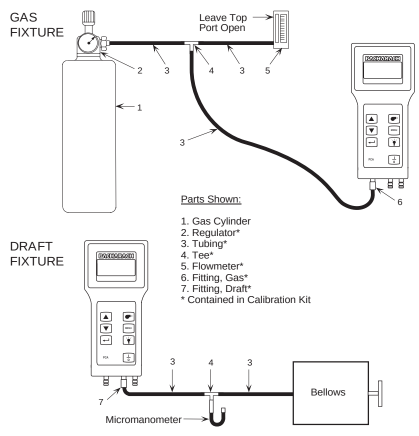


Figure 5-1. Calibration Fixtures

## 5.3 Calibrate Menu Screen

<b>■</b> TA-ZERO	CALIBRATE
TA-SPAN	NX
TL-ZERO	CO
TL-SPAN	DRAFT

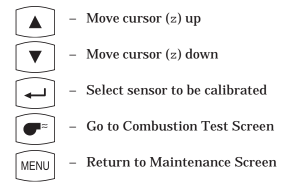
The Calibrate Menu Screen is displayed after entering the correct password in the Maintenance Password Screen (Section 4.19) and selecting CALIBRATION from the Maintenance Screen (Section 4.20). Use this screen to select the sensor to be calibrated.

Press the st keys until the cursor (z) is in front of the desired function, and then press the  $\leftarrow$  key.

**NOTE:** TA is the stack temperature sensor, while TL is the optional Room Air/Primary Air temperature sensor.

**NOTE:** If a sensor is not installed (i.e., the instrument does not have a Nitric Oxide sensor or thermocouple simulator installed), the corresponding calibration screen will not be displayed.

## **Front Panel Key Functions:**



Calibration

Calibration PCA

## 5.4 Calibrate TA-Zero

## **Material Required:**

• Thermocouple Simulator (K-type) Range: 0 to 300°C Accuracy: ±0.3°C

### Procedure:

- 1. With the analyzer turned off, first plug the simulator's K-type connector into the T-STACK jack (Figure 3-2); then turn on the analyzer and wait for its warmup cycle to complete.
- 2. Enter the Calibration Menu Screen per Section 5.3; then choose TA-ZERO to zero the analyzer's stack temperature channel.
- 3. Adjust the simulator to 0° C (32° F).\*
- 4. Wait until the MEASURED reading on the screen stabilizes. Then use the st and  $\leftarrow$  keys to enter an APPLIED value that equals 0 °C (32 °F).

## Typical Calibrate TA-Zero Screen During Calibration Procedure:

CALTBRATE TA-ZERO MEASURED 3.0°C 0000.0°C APPLIED

4. Press the **●**<sup>≈</sup> key to calibrate the analyzer's MEASURED value to that of the APPLIED value. At this time the Calibrate Menu Screen is redisplayed.

<sup>\*</sup> The calibration range for this screen is 0-5 °C (32-41°F). Any attempt to calibrate outside this range will cause the analyzer to display an error message.

PCA Calibration

# 5.5 Calibrate TA-Span

### **Material Required:**

• Thermocouple Simulator (K-type) Range: 0 to 300°C Accuracy: ±0.3°C

### Procedure:

- 1. With the analyzer turned off, first plug the simulator's K-type connector into the T-STACK jack (Figure 3-2); then turn on the analyzer and wait for its warmup cycle to complete.
- 2. Enter the Calibration Menu Screen per Section 5.3; then choose TA-SPAN to span the analyzer's stack temperature channel.
- 3. Set the simulator to 300° C (572° F).\*
- 4. Wait until the MEASURED reading on the screen stabilizes. Then use the st and ← keys to enter an APPLIED value that equals 300 °C (572 °F).

## Typical Calibrate TA-Span Screen During Calibration Procedure:

CALIBRATE TA-SPAN
MEASURED 295.0°C
APPLIED 0300.0°C

4. Press the ● key to calibrate the analyzer's MEASURED value to that of the APPLIED value. At this time the Calibrate Menu Screen is redisplayed.

<sup>\*</sup> The calibration range for this screen is  $270-330\,^{\circ}\text{C}$  ( $518-626\,^{\circ}\text{F}$ ). Any attempt to calibrate outside this range will cause the analyzer to display an error message.

Calibration PCA

## 5.6 Calibrate TL-Zero

## **Material Required:**

• Thermocouple Simulator (K-type) Range: 0 to 300°C Accuracy: ±0.3°C

### Procedure:

- 1. With the analyzer turned off, first plug the simulator's K-type connector into the T-AIR jack (Figure 3-2); then turn on the analyzer and wait for its warmup cycle to complete.
- 2. Enter the Calibration Menu Screen per Section 5.3; then choose TL-ZERO to zero the analyzer's room-air/primary-air temperature channel.
- 3. Set the simulator to 0 °C (32 °F).\*
- 4. Wait until the MEASURED reading on the screen stabilizes. Then use the st and ← keys to enter an APPLIED value that equals 0 °C (32 °F).

## Typical Calibrate TL-Zero Screen During Calibration Procedure:

CALIBRATE TL-ZERO
MEASURED 3.0°C
APPLIED 0000.0°C

4. Press the ◆ key to calibrate the analyzer's MEASURED value to that of the APPLIED value. At this time the Calibrate Menu Screen is redisplayed.

<sup>\*</sup> The calibration range for this screen is 0-5 °C (32-41 °F). Any attempt to calibrate outside this range will cause the analyzer to display an error message.

PCA Calibration

# 5.7 Calibrate TL-Span

### **Material Required:**

• Thermocouple Simulator (K-type) Range: 0 to 300°C Accuracy: ±0.3°C

### Procedure:

- 1. With the analyzer turned off, first plug the simulator's K-type connector into the T-AIR jack (Figure 3-2); then turn on the analyzer and wait for its warmup cycle to complete.
- 2. Enter the Calibration Menu Screen per Section 5.3; then choose TL-SPAN to span the analyzer's room-air/primary-air temperature channel.
- 3. Set the simulator to 100 °C (212 °F).\*
- 4. Wait until the MEASURED reading on the screen stabilizes. Then use the st and ← keys to enter an APPLIED value that equals 100 °C (212 °F).

## Typical Calibrate TL-Span Screen During Calibration Procedure:

CALIBRATE TL-SPAN
MEASURED 102.0°C
APPLIED 0100.0°C

4. Press the ● key to calibrate the analyzer's MEASURED value to that of the APPLIED value. At this time the Calibrate Menu Screen is redisplayed.

<sup>\*</sup> The calibration range for this screen is 90 - 110 °C (194 - 230 °F). Any attempt to calibrate outside this range will cause the analyzer to display an error message.

Calibration PCA

#### Calibrate NX 5.8

(For PCA Models 30, 35, 60 & 65)

The Nitric Oxide sensor needs to be spanned at regular intervals to determine that it still meets its accuracy specification. Because of the toxicity of Nitric Oxide gas, however, unless your facility has the necessary gas cylinders and personnel trained in the handling of toxic gases. we recommend that the Nitric Oxide sensor be spanned by an authorized Bacharach Service Center.

### **Material Required:**

- Calibration Gas Fixture (Section 5.2)
- Gas Cylinder, 50 to 150 ppm Nitric Oxide with an analytical accuracy of ±1% (customer supplied)

### Procedure:

- 1. Enter the Calibrate Menu Screen per Section 5.3. Then choose to calibrate the NX sensor.
- 2. At the conclusion of Step 1 the pump should start running.
- 3. Using the Gas Fixture shown in Figure 5-1, attach the Nitric Oxide calibration-gas cylinder to the analyzer's GAS inlet.
- 4. Adjust the regulator of the calibration fixture for a flowmeter indication of approximately 2 SCFH.
- 5. Wait until the MEASURED reading on the screen stabilizes (approximately 3 minutes). Then use the st and ← keys to enter an APPLIED value\* that equals the concentration that is stamped on the NX calibration-gas cylinder.

## Typical Calibrate NX Screen During Calibration, Using 100 ppm Nitric Oxide Calibration Gas:

	IBRAT	E NX	m m M
MEASURE APPLIEI	• ••••	052 0100	

6. Press the **●**<sup>≈</sup> key to calibrate the analyzer's MEASURED value to that of the APPLIED value. At this time the Calibrate Menu Screen is redisplayed.

<sup>\*</sup> The calibration range for this screen is 50 – 150 ppm. Any attempt to calibrate outside range will cause the analyzer to display an error message.

PCA Calibration

## 5.9 Calibrate CO

(For PCA Models 20, 25, 30, 35, 50, 55, 60 & 65)

### **Material Required:**

- Calibration Gas Fixture (Section 5.2)
- Gas Cylinder, 500 ppm CO in air (Refer to Section 8.2)
- Gas Cylinder, CO (1000 ppm) and H<sub>2</sub> (1000 ppm) in Nitrogen (Refer to Section 8.2)

### Procedure:

- Enter the Calibrate Menu Screen per Section 5.3. Then choose to calibrate the CO sensor.
- 2. At the conclusion of Step 1 the pump should start running.
- 3. Using the Gas Fixture shown in Figure 5-1, attach the CO calibrationgas cylinder to the analyzer's GAS inlet.
- 4. Adjust the regulator of the calibration fixture for a flowmeter indication of approximately 2 SCFH.
- 5. Wait until the MEASURED reading on the screen stabilizes (approximately 3 minutes). Then use the st and ← keys to enter an APPLIED value\* that equals the concentration which is stamped on the CO calibration-gas cylinder.

# Typical CALIBRATE CO Screen During Calibration Procedure, Using 500 ppm CO Calibration Gas:

Larm a .m.: :::::::::::::::::::::::::::::::		
MEASURED	492 PI	PM
APPLIED ØS	500 PH	PM

6. Press the **●**<sup>≈</sup> key to calibrate the analyzer's MEASURED value to that of the APPLIED value. At this time the Test Gas CO/H2 Screen is displayed.

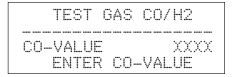
<sup>\*</sup> The calibration range for this screen is 250 – 1500 ppm. Any attempt to calibrate outside this range will cause the analyzer to display an error message.

Calibration PCA

7. Turn off the flow of CO calibration-gas; then remove the calibrationgas cylinder from the calibration fixture.

- 8. Attach a CO/H<sub>2</sub> calibration-gas cylinder to the calibration fixture; then adjust the regulator of the calibration fixture for a flowmeter reading of approximately 2 SCFH.
- 9. Use the st and  $\leftarrow$  keys to enter a CO-VALUE that is the same as the CO concentration which is stamped on the CO/H<sub>2</sub> calibration-gas cylinder.

## Typical Test Gas CO/H2 Screen During Calibration Procedure:



- 10. Press the ♥<sup>≈</sup> key to save the CO-VALUE and display the Calibrate H2 Screen.
- 11. After calibration gas has been applied for approximately 3 minutes (to allow for stabilization), use the st and ← keys to enter an APPLIED value\* that equals the H<sub>2</sub> concentration stamped on the CO/H<sub>2</sub> calibration-gas cylinder.

## Typical CALIBRATE H2 Screen During Calibration Procedure:

CAI	_IBRAT	E H2	
MEASUR		1050	PPM
APPLIE		1000	PPM

12. Press the **●**<sup>≈</sup> key to calibrate the analyzer's MEASURED value to that of the APPLIED value. At this time the Calibrate Menu Screen is redisplayed.

<sup>\*</sup> The calibration range for this screen is 500–1500 ppm, any attempt to calibrate outside this range will cause the unit to display an error message.

PCA Calibration

## 5.10 Calibrate Draft

(For PCA Models 15, 25, 35, 45, 55 & 65)

## **Material Required:**

• Calibration Fixture (Section 5-2)

• Bellows (adjustable)

• Micromanometer Range: ±20 mb (±8 in. H<sub>2</sub>O column)

Accuracy:  $\pm 0.025$  mb ( $\pm 0.01$  in. H<sub>2</sub>O column)

### **Procedure:**

**IMPORTANT!** In Step 1, **do not** connect the draft calibration fixture to the analyzer until the Calibrate Draft Screen has been selected and displayed.

- 1. Enter the Calibrate Menu Screen per Section 5.3. Then choose to calibrate the draft sensor.
- 2. With the Calibrate Draft Screen displayed, connect the hose from the calibration fixture to the analyzer's DRAFT port; then adjust the bellows for a micromanometer reading of -10 mb (-4"  $H_2O$  column).
- 3. Wait until the MEASURED reading on the screen stabilizes. Then use the st and ← keys to enter an APPLIED reading\* which equals the Micromanometer reading.

## Typical CALIBRATE DRAFT Screen During Calibration Procedure:

CALIBRATE DRAFT
MEASURED - 9.00 MB
APPLIED -10.00 MB

- 5. When all desired calibrations have been completed, press **●**<sup>≈</sup> to exit to the Combustion Test Screen.

<sup>\*</sup> The calibration range for this screen is -5 to -15 mb, any attempt to calibrate outside this range will cause the unit to display an error message.

Calibration PCA

## **NOTES:**

PCA Maintenance

# 6.0 MAINTENANCE

## 6.1 Routine Maintenance

Routine maintenance of the analyzer consists of: replacing the batteries, cleaning the probe, draining the water trap, replacing the water trap filter, and performing periodic calibration checks to ensure that the analyzer is providing accurate readings.

- Replace the Batteries per Section 3.2.
- Clean the Probe per Section 6.3.
- Maintain the Water Trap/Filter Assembly per Section 6.4.
- Replace the Particulate Filter per Section 6.5
- Calibrate the analyzer per Section 5.0.

Maintenance PCA

### Disassembly 6.2

Perform the following when a maintenance procedure calls for removing the case, printed circuit board, pump, or sensors:

- 1. Remove the batteries (Section 3.2.1)
- 2. Place the analyzer face down on a work surface, then remove the unit's four rear-case screws.
- 3. Carefully lift the rear case from the analyzer, unplug the battery compartment wires, then place the rear housing on a work surface (see Figures 6-1 & 6-2).

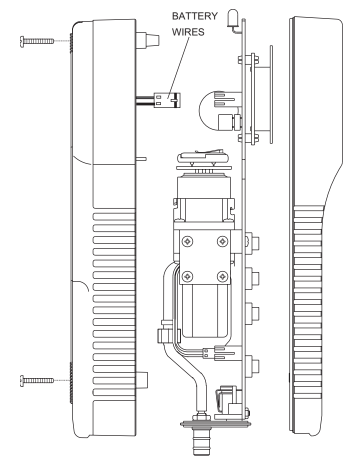


Figure 6-1. Disassembling the Analyzer

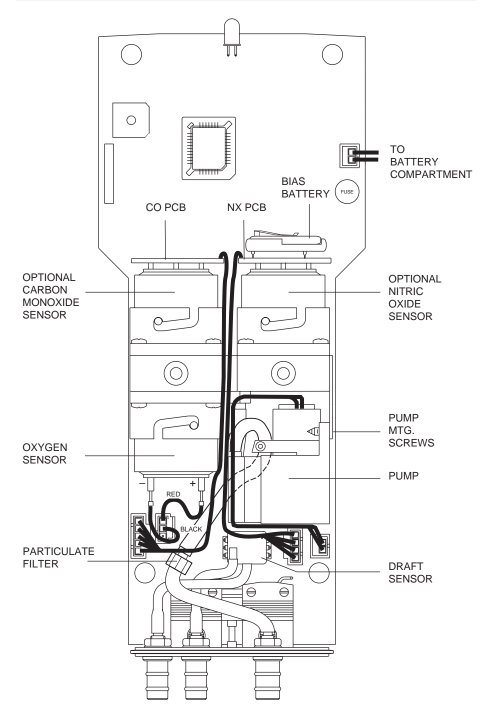


Figure 6-2. Rear View of the PCB and Sensors

Maintenance PCA

# 6.3 Cleaning the Probe

The Probe Tube and the Probe Body will become dirty under normal use (the water trap's filter element should prevent soot from reaching the analyzer's internal components). If the probe assembly is not kept clean, it could become clogged and restrict the flow of gas to the analyzer, resulting in incorrect readings and calculations.

**NOTE:** An analyzer that is used to sample natural-gas furnaces normally requires less frequent cleaning than an analyzer used to sample oil or coal fired furnaces.

### **Equipment Required:**

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

### Procedure:

1. Remove the rubber tubing from the barbed fitting(s) on the probe handle (Figure 3-2).

### **CAUTION:**

Carburetor cleaner attacks 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 barbed fitting(s) of the probe handle; then liberally spray carburetor cleaner through the probe.
- 3. After spraying, remove all the residual cleaner by repeatedly flushing the probe with alcohol.
- 4. Wipe off the surfaces of the probe and tubing with a clean rag.
- 5. Allow the parts to dry completely. If available, blow compressed air through the probe to expedite the drying process.
- 6. Reassemble the parts of the probe assembly.

PCA Maintenance

# 6.4 Water Trap/Filter Assembly Maintenance

The Water Trap / Filter Assembly removes water condensate from the gas sample, and also prevents soot from contaminating the internal components of the analyzer.

## Drain the water condensate after every use.

### Procedure:

- Pull off the end-cap from the Inlet End of the Water Trap / Filter Assembly (Figure 6-3).
- 2. Pour out all of the water condensate, and replace the end-cap.

# Replace the filter element when it becomes excessively dirty.

## **Equipment Required:**

• Filter Element (Refer to Section 8.0)

- 1. Pull off the end-cap from the Outlet End of the Water Trap / Filter Assembly (Figure 6-3).
- 2. Remove and discard the old filter element.
- 3. Install a new filter element and replace the end-cap.

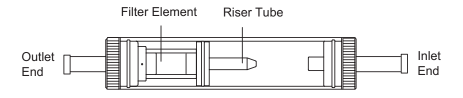


Figure 6-3. Water Trap/Filter Assembly

Maintenance PCA

# 6.5 Replacing the Particulate Filter

The internal particulate filter (Figure 6-2) prevents small dust and dirt particles from entering and damaging the pump. Depending on your environmental conditions, it is recommended to change the particulate filter and fitting approximately every six months, or sooner if it becomes blocked.

### **Equipment Required:**

Particulate Filter and Fitting (Refer to Section 8.0)

- 1. Remove the analyzer's rear case and lay it aside (refer to Section 6.2).
- 2. Carefully pull off the tubing from the filter and fitting. Note the orientation of tubing and fitting before removing.
- 3. Remove and discard the old filter and fitting and replace with new ones. Be careful not to not pinch the tubing during reassembly.
- 4. Reassemble the analyzer in the reverse order of disassembly.

PCA Maintenance

# 6.6 Replacing the Oxygen Sensor

Replace the Oxygen Sensor when it has expired (when the analyzer's automatic  $O_2$  calibration fails and the unit displays the message "O2-Sensor Error").

**NOTE:** A "O2-SENSOR ERROR" displayed in the Sensor Status Screen does not necessarily mean that the sensor has expired. Before replacing the sensor, refer to Section 7.2 for other possible causes of the error.

## **Equipment Required:**

- Small Flat Blade Screw Driver
- Oxygen Sensor (Refer to Section 8.0)

- 1. Remove the analyzer's rear case and lay it aside (refer to Section 6.2).
- 2. Remove the Oxygen Sensor connector from the printed circuit board; then carefully pull off the two wires connected to the pins of the sensor (see Figure 6-2).
- 3. Push in and turn the sensor counterclockwise (watching the notch on top) until it stops; then pull the sensor out of its housing.
- 4. To install a new sensor, push the sensor into the housing and turn it clockwise until it locks in place.
- 5. Connect the black (-) and red (+) wires, which were removed from the old sensor in Step 2, to the pins of the new sensor. Be sure to observe polarity as marked on the sensor.
- 6. Reinstall the sensor connector onto the printed circuit board.
- 7. Reassemble the analyzer. Then allow the sensor to be connected in the circuit for at least *1 hour* before continuing.
- 8. Place the analyzer in an area of fresh air and turn it ON. After the warmup cycle, observe that the Sensor Status Screen should not show an  $O_2$  sensor error.

Maintenance PCA

# 6.7 Replacing the Nitric Oxide Sensor

(For PCA Models 30, 35, 60 & 65)

Replace the Nitric Oxide sensor when it has expired (can no longer be calibrated).

**NOTE:** A "NX-SENSOR ERROR" displayed in the Sensor Status Screen does not necessarily mean that the sensor has expired. Before replacing the sensor, refer to Section 7.2 for other possible causes of the error.

### **Equipment Required:**

- Small Flat Blade Screw Driver
- Nitric Oxide Sensor (Refer to Section 8.0)
- Nitric Oxide Sensor Filter (Refer to Section 8.0)

### **Procedure:**

- 1. Remove the analyzer's rear case and lay it aside (refer to Section 6.2).
- 2. Carefully pull the printed circuit board off the rear of the Nitric Oxide sensor (see Figure 6-2).
- 3. Push in and turn the sensor counterclockwise (watching the notch on top) until it stops; then pull the sensor out of its housing.
- 4. Install a new sensor by first pushing it into its housing, and then turning it clockwise until it locks in place.
- Install the circuit board, which was removed in Step 2, onto the rear of the sensor.
- 6. Reassemble the analyzer and allow the sensor to be connected in the circuit for at least *4 hours* before continuing.
- 7. Place the analyzer in an area of fresh air and turn it ON.
- 8. Calibrate the analyzer per Section 5.0.

# 6.7.1 Replacing the Nitric Oxide Sensor Filter

Replacing the orange filter on the Nitric Oxide sensor once a year could increase the life of the sensor.

- 1. Remove the Nitric Oxide sensor per Section 6.7.
- 2. Pry the orange filter from the Nitric Oxide sensor and replace it with a new one.
- 3. Reinstall the sensor.

Maintenance

# 6.7.2 Replacing the Nitric Oxide Sensor Bias Battery

A single lithium battery, located on the Nitric Oxide printed circuit board (see Figure 6-2), applies a constant bias voltage to the Nitric Oxide sensor even while the instrument is turned off. This battery has a life expectancy of at least 2 years.

Replace the Nitric Oxide bias battery toward the end of its expected life.

### **Equipment Required:**

Bias Battery (See Section 8.0)

### Procedure:

- 1. Remove the analyzer's rear case and lay it aside (refer to Section 6.2).
- 2. Remove old battery from its holder (see Figure 6-2).
- 3. Insert the new battery (positive side facing upwards) into its holder.
- 4. Reassemble the analyzer.
- 5. Before powering up and using the instrument, allow the Nitric Oxide sensor to stabilize as described below. Recalibration of the Nitric Oxide sensor is usually not required.

Depending on how long the Nitric Oxide sensor was without bias voltage, the time required for the sensor to completely stabilize varies from less than a minute to several days. Typical stabilization times are shown below. Generally, however, the sensor is sufficiently stable after 4 hours for measurement purposes.

Bias removed for	Stabilization time	
Less than 15 min.	Less than 1 min.	
Less than 1 hr.	Less than 5 min.	
Less than 2 days	Less than 4 hr.	
Greater than 2 days	Up to 2 days	

Maintenance PCA

# 6.8 Replacing the Carbon Monoxide Sensor

(For PCA Models 20, 25, 30, 35, 50, 55, 60 & 65)

Replace the Carbon Monoxide sensor when it has expired (can no longer be calibrated).

**NOTE:** A "CO-SENSOR ERROR" displayed in the Sensor Status Screen does not necessarily mean that the sensor has expired. Before replacing the sensor, refer to Section 7.2 for other possible causes of the error.

### **Equipment Required:**

- Small Flat Blade Screw Driver
- Carbon Monoxide Sensor (Refer to Section 8.0
- Carbon Monoxide Sensor Filter (Refer to Section 8.0)

- 1. Remove the analyzer's rear case and lay it aside (refer to Section 6.2).
- 2. Carefully pull the printed circuit board off the rear of the Carbon Monoxide sensor (see Figure 6-2).
- 3. Push in and turn the sensor counterclockwise (watching the notch on top) until it stops; then pull the sensor out of its housing.
- 4. Remove the wire jumper from the pins of the new sensor.
- 5. Install the new sensor by first pushing the sensor into its housing, and then turning clockwise until it locks in place.
- 6. Install the circuit board, which was removed in Step 2, onto the rear of the sensor.
- 7. Reassemble the analyzer; then allow the sensor to be connected in the circuit for at least *1 hour* before continuing.
- 8. Place the analyzer in an area of fresh air and turn it ON.
- 9. Calibrate the analyzer per Section 5.0.

PCA Maintenance

# 6.8.1 Replacing the Carbon Monoxide Sensor Filter

Replacing the red filter on the Carbon Monoxide sensor once a year could increase the life of the sensor.

- 1. Remove the Carbon Monoxide sensor per Section 6.8.
- 2. Pry the red filter from the Carbon Monoxide sensor and replace it with a new one.
- 3. Reinstall the sensor.

Maintenance PCA

# 6.9 Replacing the Pump Assembly

Replace the Pump Assembly if it is found to be defective.

### **Equipment Required:**

- Small Flat Blade Screw Driver
- No. 1 Phillips Screw Driver
- Pump Assembly (Refer to Section 8.0)

- 1. Remove the analyzer's rear case and lay it aside (refer to Section 6.2).
- 2. Remove the two self tapping Phillips screws holding the Pump Assembly (See Figure 6-1).
- 3. Unplug the pump connector from the printed circuit board; slide off the two hoses from the pump noting their orientation; then remove the entire assembly.
- 4. Install the new assembly and reassemble the analyzer in the reverse order of disassembly.

# 7.0 TROUBLESHOOTING

# 7.1 Analyzer Repair

It is recommended that field repair of the PCA be limited to:

- Simple checks of the printed circuit boards
- Replacing the Probe Assembly
- Replacing the filter element in the Water Trap / Filter Assembly
- Replacing the Particulate Filter
- Replacing the Pump Assembly
- Replacing Sensors and Sensor Filters
- Replacing Batteries

All other repairs should be performed by an authorized Bacharach Service Center. Any repairs performed by an *unauthorized* service organization will void the analyzer's warranty and release Bacharach, Inc. of any implied or written product liability.

Before returning your analyzer for repair, you may be able to determine and resolve a problem using the Troubleshooting Guide in Section 7.3.

Troubleshooting PCA

# **Error Codes**

If one of the following messages appear at the bottom of the Sensor Status Screen, refer to Section 7.3 Troubleshooting Guide for information on how to correct the error.

O2 - SENSOR ERROR	${\rm O}_2$ Sensor not connected, or is expired, or was exposed to combustion gases during warmup.
CO - SENSOR ERROR	Carbon Monoxide sensor is expired, or was exposed to Carbon Monoxide during warmup.
NX - SENSOR ERROR	Nitric Oxide sensor is expired, or was exposed to Nitric Oxide during warm up, or the bias battery is dead.
TL-SENSOR ERROR	Room air thermocouple is outside the range of $-20$ to $100~^{\circ}\text{C}$ ( $-4$ to $212~^{\circ}\text{F}$ )
TA-SENSOR ERROR	Flue Gas thermocouple is not connected or is outside the range of $-20$ to $1200~^{\circ}\text{C}$ ( $-4$ to $2192~^{\circ}\text{F}$ )
DRAFT-SENSOR ERROR	Outside the range of $-7.5$ to $+7.5$ mb ( $-3$ to $+3$ inches of water column)
LOW BATTERY	Battery voltage has dropped below 3.9 volts. The instrument will shut off when battery voltage drops below 3.5 volts.
""	Not calculated ( $O_2$ above 18.8%, or the temperature is above 1200 °C (2192 °F), or sensor error
"* * * *"	Sensor not installed
"XXXX"	Overrange (numeric)

# 7.3 Troubleshooting Guide

The following table lists the causes and remedies for most of the problems that may arise with the analyzer. For help with any problem not discussed here, contact your nearest Bacharach Service Center.

**TABLE 7-1. TROUBLESHOOTING GUIDE** 

Fault	Probable Cause & Remedy
Analyzer completely nonfunctional; won't turn on when the $\frac{1}{0}$ key is pressed.	<ul> <li>a. Batteries dead. Replace batteries per Section 3.2.</li> <li>b. Loose battery connector. Disassemble analyzer and ensure that the battery connector is attached to the printed circuit board.</li> <li>c. Microprocessor needs to be reset. Press RESET button (Fig. 4-7).</li> <li>d. Optional Power Supply defective. Replace Power Supply.</li> <li>e. Analyzer defective. Return to Bacharach for repair.</li> </ul>
Display Screen is blank when analyzer is turned on, but pump runs during warmup cycle.	<ul><li>a. Microprocessor needs to be reset. Press RESET button (Fig. 4-7).</li><li>b. Analyzer defective. Return to Bacharach for repair.</li></ul>
LOW BATTERY message appears at bottom of display.	Batteries close to being discharged. Analyzer will run for several min- utes before the instrument shuts off. Replace batteries per Section 3.2.1.
O2-SENSOR ERROR code appears in the Sensor Status Screen.	<ul> <li>a. Calibration was attempted while sampling combustion gases.</li> <li>b. O<sub>2</sub> sensor is either expired, not wired correctly, or not connected to the circuit board. Replace or check wiring of sensor per Section 6.6.</li> </ul>

Troubleshooting PCA

**TABLE 7-1. TROUBLESHOOTING GUIDE (Cont.)** 

Fault	Probable Cause & Remedy
<b>NX-SENSOR ERROR</b> code appears in the Sensor Status Screen.	a. Calibration was attempted while sampling combustion gases.
	b. Nitric Oxide sensor is expired. Replace sensor per Section 6.7.
	c. Bias battery on the Nitric Oxide circuit board is dead. Replace battery per Section 6.7.2.
<b>CO-SENSOR ERROR</b> code appears in the Sensor Status Screen.	a. Calibration was attempted while sampling combustion gases.
	b. Carbon Monoxide sensor is expired. Replace sensor per Section 6.8.
<b>DRAFT-SENSOR ERROR</b> code appears in the Sensor Status Screen.	a. Sensor is exposed to pressure outside of its detectable range.
	b. Sensor defective. Return analyzer to Bacharach for repair.
TA-SENSOR OR TL-SENSOR ERROR code appears in the Sen-	a. Calibration was attempted while sampling combustion gases.
sor Status Screen.	b. Thermocouple defective. Replace probe assembly.
	c. Thermocouple not connected. Connect thermocouple to analyzer per Section 3.3.
	d. Instrument exposed to temp- erature outside it's allowable operating temperature.
"****" appears in one or more value fields.	The field's associated sensor is not installed.

**TABLE 7-1. TROUBLESHOOTING GUIDE (Cont.)** 

Fault	Probable Cause & Remedy
"" appears in one or more value fields of the Combustion Test Screen.	<ul> <li>a. The analyzer is not able to calculate a numerical value based on measured combustion data. The "" is replaced with numerical values when the analyzer begins to detect valid combustion data.</li> <li>b. Sensor in error during warm-up.</li> </ul>
"XXXX" appears in one or more value fields.	The field's associated sensor is detecting a value that is outside the analyzer's detection range. "XXXX" is replaced with numerical data when the analyzer detects values that fall within its range.
Analyzer won't respond when a panel key is pressed.	Microprocessor needs to be reset. Press RESET button (Fig. 4-7).
Pump motor sounds sluggish, stalls, or won't start.	a. Flow restricted. Check that the filter element in the Water Trap/Filter Assembly is clean and not saturated with water. Also, verify that the probe hose tubing is not pinched (Fig. 6-3).
	b. Flow restricted. Check the Particulate Filter is clean and not blocked (Fig. 6-2).
	c. Loose pump connection. Disassemble analyzer and ensure that the pump connector is securely attached to the circuit board
	d. Pump defective. Replace pump assembly.

Troubleshooting PCA

**TABLE 7-1. TROUBLESHOOTING GUIDE (Cont.)** 

Fault	Probable Cause & Remedy
Backlight won't turn on.	Backlight LED burned out. Return to Bacharach for repair.
Batteries do not last 10 hours.	Cold temperature is reducing battery capacity. To obtain longer operating time, keep analyzer warm.
Erratic Combustion Test Screen values.	<ul> <li>a. Faulty sensor(s): <ul> <li>Check that the sensors are properly installed per Sections 6.6 through 6.8.</li> <li>Check sensor calibration per Section 5.0.</li> <li>Replace sensor(s) and recalibrate per Sections 5.0 and 6.0.</li> </ul> </li> <li>b. Probe assembly leaking. Check tightness of all hose connections and integrity of tubing.</li> <li>c. Pump defective. Replace pump &amp; motor assembly.</li> <li>d. Analyzer defective. Return to Bacharach for repair.</li> </ul>
Analyzer will not calibrate properly.	<ul> <li>a. Wrong calibration gas or insufficient flow being applied to sensor. Ensure your calibration setup is correct.</li> <li>b. Faulty sensor. Replace sensor and recalibrate per Sections 5.0 and 6.0.</li> <li>c. Analyzer defective. Return to Bacharach for repair.</li> </ul>

#### **PARTS & SERVICE** 8.0

#### **Replacement Parts** 8.1

Item Figures 8-1, 2 & 3	Description	Part No.
1	Battery Cover	24-0784
2	Screw, Case Housing	501-3824
3	Screw, Pump Mounting	501-3822
8	Oxygen Sensor	24-0788
9	Carbon Monoxide Sensor	24-0789
10	Nitric Oxide Sensor	24-0881
11	Carbon Monoxide Sensor Filter	24-0863
12	Nitric Oxide Sensor Filter	24-0862
13	Pump Assembly	24-3009
14	Fuse	604-2605
15	Battery, Nitric Oxide Sensor Bias	204-0020
18	Filter Element (white)	07-1644
19	Draft Connector, Probe	24-0878
20	Gas Connector, Probe	24-0877
21	O-Ring, 7mm OD x 1mm wall	105-5103
22	O-Ring, 8mm OD x 1mm wall	105-5102
23	Particulate Filter	07-1600
24	Fitting, for Particulate Filter	103-5267
25	Filter Assembly (complete)	24-1107

PCAParts & Service

# 8.2 Accessories

Description	Part No.	
STANDARD ACCESSORIES:		
Battery, "AA" Alkaline	204-0004	
Complete Probe and Hose Assembly (Gas & Draft)	24-3004	
Instruction Manual	24-9351	
Plastic Carrying Case	24-1078	
OPTIONAL ACCESSORIES:		
Ambient Thermocouple, 10 ft. K-type	104-1797	
Ambient Thermocouple, 1 in. K-type	104-1798	
Bent Probe Tip	24-8039	
Calibration Kit	24-7059	
Differential Pressure Hose Assembly	24-1103	
Gas Cylinder, 1000 ppm CO, 1000 ppm H <sub>2</sub> , in Nitrogen	24-0794	
Gas Cylinder, 500 ppm CO	24-0492	
Printer, IrDA (with battery charger):		
120 VAC	24-1229	
230 VAC	24-1230	
Printer Paper, Thermal (1 roll)	06-8733	
Power Supply Adapter, 110 VAC	24-0885	
Regulated Power Supply Adapter, 230 VAC	24-1209	
Serial Cable	24-1073	

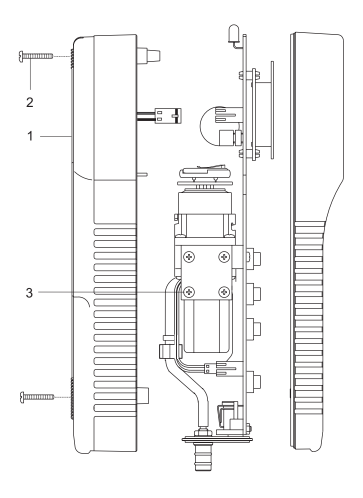


Figure 8-1. Replacement Parts

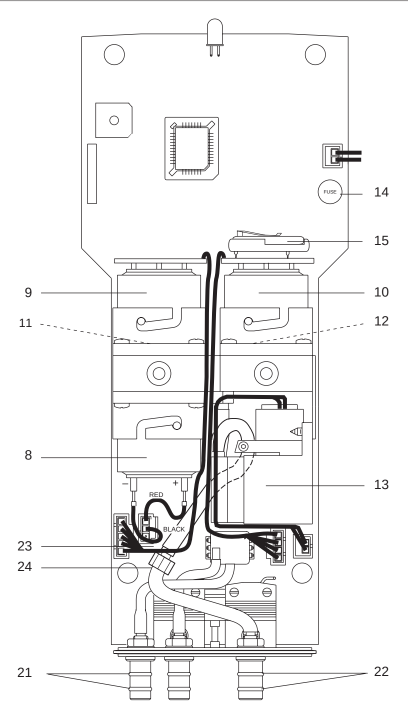


Figure 8-2. Replacement Parts

PCA Parts & Service

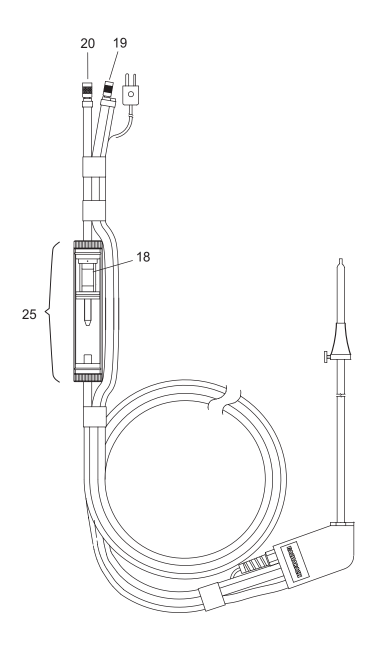


Figure 8-3. Replacement Parts

Parts & Service PCA

# 8.3 Sales/Service Centers

Replacement parts and service can be obtained by contacting one of the following Bacharach Sales/Service Centers:

#### **UnitedStates**

#### California

7281 Garden Grove Blvd.,

Suite H

Garden Grove, CA 92841 Phone: 714-895-0050 Fax: 714-895-7950

Email: calservice@bacharach-inc.com

#### Indiana

8618 Louisiana Place Merrillville, IN 46410 Phone: 219-736-6178 Fax: 219-736-6269

Email: indservice@bacharach-inc.com

#### New Jersey

7300 Industrial Park Rte. 130, Bldg. 22 Pennsauken, NJ 08110 Phone: 856-665-6176 Fax: 856-665-6661

Email: njservice@bacharach-inc.com

#### Pennsylvania

621 Hunt Valley Circle New Kensington, PA 15068

Phone: 724-334-5051 Fax: 724-334-5723

Email: help@bacharach-inc.com

#### Taras

5151 Mitchelldale, B-4 Houston, TX 77092 Phone: 713-683-8141 Fax: 713-683-9437

Fmail: txservice@bacharach-inc.com

#### Canada.

Bacharach of Canada, Inc. 250 Shields Court Unit #3

Markham, Ontario L3R 9W7 Canada

Phone: 905-470-8985 Fax: 905-470-8963

Email: bachcan@idirect.com

#### México

Bacharach de México

Playa Regatas No. 473 Tercer Piso

Col. Militar Marte

Delegación Iztacalco, 08830

México D.F. México

Phones: +52-555-634-7740

+52-555-634-7741

FAX: +52-555-634-7738 Email: bacharach@prodigy.net.mx

#### Europe

#### European Headquarters

Bacharach Instruments
Sovereign House, Queensway
Royal Learnington Spa
Warwickshire CV31 3JR
United Kingdom

Phone: +44-1926-338111 Fax: +44-1926-338110

Email: sales@bacharach-europe.com

#### Sales / Service Center - Denmark

Bacharach Instruments Int'l

P.O. Box 44 39 Lindegade

DK 6070 Christiansfeld Denmark

Phone: +45-74-563171 Fax: +45-74-563178 Email: mail@bacharach.dk PCA Appendix A

# APPENDIX A Display Screen Translations

This appendix shows the contents of the various screen displays that are seen while operating the PCA in all ten languages that the analyzer is capable of displaying. The language that is displayed on the analyzer is dependent on the analyzer's model (refer to Table 1-1), and the language selected per Section 4.15.

The languages are arranged in columns side-by-side for comparison and translation purposes.

English (ENG)	German (DEU)	Danish (DAN)	French (FRA)	Spanish (ESP)	
Warm Up Scree	en				
BACHARACH, INC. PCA nn Warmup nn	BACHARACH, INC. PCA nn KALIBRIEREN nn	BACHARACH, INC. PCA nn OPVARMNING nn	BACHARACH, INC. PCA nn CYCLE D AUTOCALIB nn	BACHARACH, INC. PCA nn CALENTAMIENTO nn	
Sensor Status	Screen (Errors)				
NO ERRORS DETECTED LOW BATTERY O2-SENSOR ERROR CO-SENSOR ERROR DRAFT-SENSOR ERROR TA-STACK-SENSOR ERROR TA-AIR-SENSOR ERROR NX-SENSOR ERROR	KALIBRIERUNG OK Batterie leer O2-Sensor CO-Sensor Feinzug-Sensor R Gas-F, hler Luft-F, hler NX-Sensor	INGEN FEJL  LAV BATTERIKAPACITET  O2-SENSOR FEJL  CO-SENSOR FEJL  TRAEK-SENSOR FEJL  ROEGGASTEMP FEJL  LUFTTEMP FEJL  NX-SENSOR FEJL	PAS D ERREUR DETECTE BATTERIE FAIBLE 02-ERREUR DE CAPTEUR ERREUR DE CAPTEUR-CO ERR D CPTR TIRAGE ERREUR D CPTR T-CHMN ERREUR D CPTR T-AIR ERREUR DE CAPTEUR	NO HAY ERRORES BATTERIA BAJA ERROR SENSOR-02 ERROR SENSOR-CO ERROR SENSOR-TIRO ERR SENSOR T-CHIMENE ERROR SENSOR T-AIRE ERROR SENSOR-NX	
Sign Off Screen	n				
OFF IN n SEC	Aus in n sec	STOP OM n SEK	TERMNR DANS n SEC	APAG EN n SEGS	
RUN/HLD Scre	en (Abbreviatior	ns)			
NG	EG	NG	GN	GN	
KOK	KG	KOK	GM	GC	
LEG	SG	BG	GV	GCD	
LPG	FG	FG	LPG	LPG	
O#2	H^I	O#2	H#2	P#2	
O#6	S^I	O#6	H#6	P#6	
PC	KOL	BF	CHR	CAR	
Fuel Selection	Screen				
FUEL	BRENNSTOFF	FUEL	COMBSTBL	COMBUSTB	
NATGAS	Erdgas	N-GAS	GAZ NATU	GNATURAL	
KOKS	KokGas	KOKS	GAZ MANU	GCARBON	
LEG	Stadtgas	B-GAS	GAZ VIL	GCIUDAD	
LPG	FlGas	F-GAS	PROPANE	LPG	
OIL NO.2	Heizoel	LET OLIE	FUEL DOM	PETRO #2	
OIL NO.6	Schweroel	TUN OLIE	FUEL LOU	PETRO #6	
P-COAL	Kohle	BIOFUEL	CHARBON	CARBON	
Draft Screens					
DRAFT	FEINZUG	TRAEK	TIRAGE	TIRO	
DISCONNECT DRAFT	Saugschlauch	AFMONTER	DEBRANCHER LE TUYAU	DESCONECTE MANGUERA	
HOSE	trennen	TRAEKSLANGE	DE TIRAGE	DE ASPIRACION	
PRESS 🛶	← dr,cken	TRYK 🛶	APPUYER SUR 🛶	OPRIMA ←	
RECONNECT DRAFT	Schlauch	MONTER	REBRANCHER LE TUYAU	RECONECTE MANGUERA	
HOSE	anschlieflen	TRAEKSLANGE	DE TIRAGE	DE ASPIRACION	
DRAFT	Feinzug	TRAEK	TIRAGE	TIRO	
HOT SPOT	Gas-Temp	KERNESTR	PNT CHAUD	PTO CLNTE	

Polish (POL)	Italian (ITA)	Dutch (NED)	Swedish (SVE)	Finnish (FIN)
BACHARACH, INC. PCA nn NAGRZEWANIE nn	BACHARACH, INC. PCA nn RISCALDAMENTO nn	BACHARACH, INC. PCA nn INITIALISATIE nn	BACHARACH, INC. PCA nn UPPVARMNING nn	BACHARACH, INC. PCA nn MITTAPIL%MP%
NIE WYKRYTO BLEDOW SLABY AKUMULATOR BLAD CZUJNIKA-O2 BLAD CZUJNIKA-CO BLAD CZUJNIKA-CIAGU BLAD CZUJNIKA KOMINT BLAD CZUJNIKA POW-T BLAD CZUJNIKA-NX	NO RIVELAZIONE ERROR BATTERIA BASSA ERRORE SENSORE-02 ERRORE SENSORE-CO ERRORE SENSORE-TIRAG ERRORE SENS-T-CAMINO ERRORE SENSOR-T-ARIA ERRORE SENSORE-NX	GEEN FOUTMELDINGEN VOEDINGSSPANNING ERR: 02-SENSOR ERR: CO-SENSOR ERR: TREK-SENSOR ERR:T-ROOKGAS SENSOR ERR: T-OMG, SENSOR ERR: NX-SENSOR	Inget fel Lag batterikapacitet O2-SENSOR FEL CO-SENSOR FEL Drag-SENSOR FEL Rokgastemp FEL Lutttemp FEL NOX-SENSOR FEL	EI HAVAITTU VIRHEIT‰ PARISTO LOPPUU VIKA 02-ANTURISSA VIKA CO-ANTURISSA VIKA PAINEANTURISSA SAVUK LT-ANTURIVIKA ILMAN LT-ANTURIVIKA VIKA NX-ANTURISSA
WYTACZ W n SEK	OFF IN n SEC	UIT NA n SEC	Stangs av om n sek	KIINNI n SEK:SSA
GZ GWL GNG LPG O#2 O#6 PC	MET COK CIT GPL O#2 O#6 CAR	NG KOK LEG LPG O#2 O#6 PC	NG KOK SG PG O#2 O#6 BF	MKA KOK KKA PRO K^L R^L BP
PALIWO GAZ ZIEN GAZWEGL GAZNENG PROP PLN OLEJ LEK OLEJ CIE P-COAL	COMBUSTI METANO GAS COKE GASCITTA GPL GASOLIO NAFTA CARBON	BRANDST. AARDGAS KOKS LEG LPG OIL NO.2 OIL NO.6 P-COAL	BRANSLE N-GAS KOKS Stadsgas P-GAS Tunn olja Tjock olja Biofuel	POLTTOAI MAAKAASU HIILIKAA KAUPKAAS PROPAANI KEVYT'LJ RASK'LJY BIOPOAINE
CIAG ODLACZ WAZ DO POMIARU CIAGU NACISNIJ PODLACZ PONOWNIE WAZ DO POMIARU CIAGU CIAG OGNISKO	TIRAGGIO DISINSERIRE ASPIRATORE PREMERE  REINSERIRE ASPIRATORE TIRAGGIO PTO CALDO	TREK-METING ONTKOPPEL LEIDING DRAFT HOSE DRUK  VERBIND OPNIEUW DE LEIDING (DRAFT HOSE) TREK HOT SPOT	DRAG Tabort drag slang  Tryck   Anlsut drag slang  Drag Rokgas	VETO IRROITA PAINELETKUN LIITIN PAINA → LIIT‰ PAINELETKUN LIITIN PAINE KUUMA KOH

English (ENG)	German (DEU)	Danish (DAN)	French (FRA)	Spanish (ESP)	
Saving Memor	y Screen				
SAVING MEMORY LOCATION nn	Speichere Daten in Block nn	LAGRING MEMORY BLOK nn	SAUVEGARDE D MEMOIRE ZONE nn	GUARDANDO UBIBACION DE MEMORIA nn	
Memory Direct	ory Screen				
MEMORY DIRECTORY MEMORY EMPTY CLEAR MEMORY	SPEICHER LISTE Speicher leer Speicher L*schen	MEMORY BIBLIOTEK MEMORY TOM SLET MEMORY	REPERTOIRE MEMRE MEMOIRE VIDE EFFACER MEMOIRE	DIRECTORIO MEMORI MEMORIA VACIA BORRAR MEMORIA	
Draft Memory	Screen				
DRAFT MEM DRAFT	FEINZUG MEM Feinzug	TRAEK MEMORY TRAEK	TIRAGE MEM TIRAGE	TIRO MEM TIRO	
Clear Memory	Screen				
CLEAR MEMORY	SPEICHER L'SCHEN	SLET MEMORY	EFFACER MEMOIRE	BORRAR MEMORIA	
Memory to PC	Screen				
MEMORY TO PC TRANSMIT DATA CLEAR MEMORY TRANSMITTING	ABSPEICHERN AUF PC Daten "bertragen Speicher I'schen "bertragung	PC HUKOMMELSE OVERFOER DATA SLET MEMORY OVERFOERELSE	MEMOROIRE A PC TRANSM. DONNEES EFFACER MEMOIRE EN TRANSMISSION	MEMORIA AL PC TRANSMITIR DATOS BORRAR MEMORIA TRANSMITIENDO	
ID Setup Scree	en				
SETUP ID #n	KONFIGURIEREN ID #n	OPSAETNING ID #n	PROGRAMMER ID #n	ESTABLECER ID #n	
Temperature S	etup Screen				
SETUP TEMPERATURE UNIT	KONFIGURIEREN TempEinheit	OPSAETNING TEMPERATURENHED	PROGRAMMER UNITE DE TEMPERATURE	ESTABLECER UNIDAD DE TEMPERATURA	
Draft Setup Sc	reen				
SETUP DRAFT UNIT mB/PA/WC	KONFIGURIEREN Feinzug-Einheit mB/PA/WC	OPSAETNING TRAEKENHED mB/PA/WC	PROGRAMMER UNITE DE TIRAGE mB/PA/WC	ESTABLECER UNIDAD DE TIRO mB/PA/WC	
Language Setup Screen					
SETUP LANGUAGE	KONFIGURIEREN Sprache w‰hlen	OPSAETNING SPROGKODE	PROGRAMMER LANGUE	ESTABLECER IDIOMA	
Display Mode Setup Screen					
SETUP DISPLAY	KONFIGURIEREN Anzeigen	OPSAETNING DISPLAY	PROGRAMMER AFFICHER	ESTABLECER VISUALIZAR	

Polish	Italian	Dutch	Swedish	Finnish
(POL)	(ITA)	(NED)	(SVE)	(FIN)
ZACHOWYWANIE MIEJSCE	SALVARE MEMORIA	OPSLAAN IN GEHEUGEN	Sparar minne	TALLENTAA MUISTI
W PAMIECI nn	UBICAZIONE nn	LOCATIE nn	i block nn	PAIKKAAN nn
KATALOG PAMIECI	INDIRIZZ MEMORIA	INHOUD GEHEUGEN	MINNES BIBLIOTEK	MUISTITIEDOSTO
PAMIEC PUSTA	MEMORIA VUOTA	GEHEUGEN LEEG	Minnet tomt	MUISTI TYHJfl
WYCZYSC PAMIEC	ANNULARE MEMORIA	GEHEUGEN WISSEN	Rensa minnet	TYHJENNfl MUISTI
CIAG MEM	TIRAGGIO MEM	TREK-METING MEM	DRAG MINNET	VETO MEM
CIAG	TIRAGGIO		Drag	PAINE
WYCZYSC PAMIEC	ANNULARE MEMORIA	GEHEUGEN WISSEN	Rensa minnet	TYHJENNfi MUISTI
PAMIEC DO PC	DA MEMORIA A PC	GEHEUGEN NAAR PC	MINNE TILL PC	MUISTI PC:LLE
PRZESLAC DANE	TRASMETTERE DATI	VERZEND GEGEVENS	Overfor data	SIIRRf TIEDOT
WYCZYSC PAMIEC	ANNULARE MEMORIA	GEHEUGEN WISSEN	Rensa minnet	TYHJENNf MUISTI
TRANSMISJA	TRANSMISSIONE	VERZENDING	Overforing	SIIRT‰.
USTAW ID #n	PREPARAZIONE ID #n	INSTELLINGEN ID #n	KONFIG ID #n	ASETUKSET TUNNISTE #n
USTAW JEDNOSTKE TEMPERATURY	PREPARAZIONE UNITA DI TEMPER	INSTELLINGEN EENHEID VAN TEMPERATUUR	KONFIG Temperaturenhet	ASETUKSET L‰MP*TILAN YKSIKK*
USTAW	PREPARAZIONE	INSTELLINGEN	KONFIG	ASETUKSET
JEDNOSTKE CIAGU	UNITA DI TIRAGGIO	EENHEID VAN TREK	Drag enhet	PAINEEN YKSIKK*
mB/PA/WC	mB/PA/WC	mB/PA/WC	mB/PA/WC	mB/PA/WC
USTAW	PREPARAZIONE	INSTELLINGEN	KONFIG	ASETUKSET
JEZYK	LINGUA	TAAL	Sprak	KIELI
USTAW	PREPARAZIONE	INSTELLINGEN	KONFIG	ASETUKSET
WYSWIETLIC	VISUALIZZARE	SCHERM	DISPLAY	N‰YTT*

English (ENG)	German (DEU)	Danish (DAN)	French (FRA)	Spanish (ESP)		
Time/Date Setu	ıp Screen					
SETUP TIME DATE	KONFIGURIEREN Zeit Datum	OPSAETNING TID DATO	PROGRAMMER HEURE DATE	ESTABLECER HORA FECHA		
Maintenance P	assword Screen					
MAINTENANCE PASSWORD	INSTANDHALTUNG Kennwort	VEDLIGEHOLDELSE KODEORD	MAINTENANCE MOT DE PASSE	MANTENIMIENTO CONTRASENA		
Printer Setup S	Screen					
SETUP PRINTER IR-HP/IR-IRDA/RS232	KONFIGURIEREN PRINTER IR-HP/IR-IRDA/RS232	OPSAETNING PRINTER IR-HP/IR-IRDA/RS232	PROGRAMMER PRINTER IR-HP/IR-IRDA/RS232	ESTABLECER PRINTER IR-HP/IR-IRDA/RS232		
Maintenance M	lenu Screen					
MAINTENANCE CALIBRATION USER NAME	INDSTANDHALTUNG ABGLEICH BENUTZERNAME	VEDLIGEHOLDELSE CALIBRATION BRUGER NAVN	MAINTENANCE CALIBRAGE USER NAME	MANTENIMIENTO CALIBRACION NOMBRE DEL USUARIO		
Calibrate Menu	Screen					
CALIBRATE TA-ZERO TA-SPAN TL-ZERO TL-SPAN NX CO DRAFT	ABGLEICHEN TA-Offst TA-Gain TL-Offst TL-Gain NX CO ZUG	KALIBRER TA-NUL TA-SPAN TL-NUL TL-SPAN NX CO TRAEK	CALIBRER TA-ZERO TA-FRCH TL-ZERO TL-FRCH NX CO TIRAGE	CALIBRAR TA-CERO TA-TRAM TL-CERO TL-TRAM NX CO TIRO		
Calibrate TA-Ze	ero Screen					
CALIBRATE TA-ZERO MEASURED APPLIED	ABGLEICHEN TA-OFFSET Ist-Wert Soll-Wert	KALIBRER TA-NUL MAALT SAND VAERDI	CALIBRER TA-ZERO MESURE APPLIQUE	CALIBRAR TA-CERO MEDIDA APLICADA		
Calibrate TA-Span Screen						
CALIBRATE TA-SPAN MEASURED APPLIED	ABGLEICHEN TA-GAIN Ist-Wert Soll-Wert	KALIBRER TA-SPAN MAALT SAND VAERDI	CALIBRER FRCHETTE-TA MESURE APPLIQUE	CALIBRAR TA-TRAM MEDIDA APLICADA		
Calibrate TL-Zero Screen						
CALIBRATE TL-ZERO MEASURED APPLIED	ABGLEICHEN TL-OFFSET Ist-Wert Soll-Wert	KALIBRER TL-NUL MAALT SAND VAERDI	CALIBRER TL-ZERO MESURE APPLIQUE	CALIBRAR TL-CERO MEDIDA APLICADA		

Polish	Italian	Dutch	Swedish	Finnish
(POL)	(ITA)	(NED)	(SVE)	(FIN)
USTAW	PREPARAZIONE	INSTELLINGEN	KONFIG	ASETUKSET
CZAS	ORA	TIJD	Tid	AIKA
DATE	DATA	DATUM	Datum	PfIVf
UTRZYMANIE	MANTENIMENTO	ONDERHOUD	UNDERHALL	YLL&PITO
HASTO	PAROLA DORDINE	PASWOORD	PASSWORD	SALASANA
USTAW PRINTER	PREPARAZIONE PRINTER	INSTELLINGEN PRINTER	KONFIG PRINTER	ASETUKSET PRINTER
IR-HP/IR-IRDA/RS232	IR-HP/IR-IRDA/RS232	IR-HP/IR-IRDA/RS232	IR-HP/IR-IRDA/RS232	IR-HP/IR-IRDA/RS232
UTRZYMANIE	MANTENIMENTO	ONDERHOUD	UNDERHALL	YLLfPITO
WZORCOWANIE	CALIBRAZIONE	IJKINGSPROCEDURE	Kalibrering	KALIBROINTI
UZYWACZA IMIE	NOME DELLIUTENTE	GEBRUIKERS ID	Anvandar namn	KfYTTfJfNIMI
WZORCUJ TA-ZERO TA-ROZP TL-ZERO TL-ROZP NX CO CIAG	CALIBRARE TA-ZERO TA-DIFF TL-ZERO TL-DIFF NX CO TIRAGG	CALIBREER T-RKG-0 T-RKG-1 T-OMG-0 T-OMG-1 NX CO TREK	CALIBRATE TA-ZERO TA-SPAN TL-ZERO TL-SPAN NX CO DRAFT	KALIBROI TS-NOLL TS-YLfR TI-NOLL TI-YLfR NX CO VETO
WZORCUJ	CALIBRARE	IJKING	CALIBRATE	KALIBROI
TA-ZERO	TA-ZERO	T-RKG-0	TA-ZERO	TS-NOLLA
MIERZONA	MISURATO	GEMETEN	MEASURED	MITATTU
STOSOWANA	APPLICATO	AANGELEGD	APPLIED	SY÷TETTY
WZORCU	CALIBRARE	IJKING	CALIBRATE	KALIBROI
TA-ROZPIETOS	TA-DIFF	T-RKG-1	TA-SPAN	TS-YLfIRAJA
MIERZONA	MISURATO	GEMETEN	MEASURED	MITATTU
STOSOWANA	APPLICATO	AANGELEGD	APPLIED	SY÷TETTY
WZORCUJ	CALIBRARE	IJKING	CALIBRATE	KALIBROI
TL-ZERO	TL-ZERO	T-OMG-0	TL-ZERO	TI-NOLLA
MIERZONA	MISURATO	GEMETEN	MEASURED	MITATTU
STOSOWANA	APPLICATO	AANGELEGD	APPLIED	SY÷TETTY

-F F				
English (ENG)	German (DEU)	Danish (DAN)	French (FRA)	Spanish (ESP)
` ,	` ,	(DAN)	(FRA)	(ESF)
Calibrate TL-S	pan Screen			
CALIBRATE	ABGLEICHEN	KALIBRER	CALIBRER	CALIBRAR
TL-SPAN	TL-GAIN	TL-SPAN	FRCHETTE-TL	TL-TRAM
MEASURED	Ist-Wert	MAALT	MESURE	MEDIDA
APPLIED	Soll-Wert	SAND VAERDI	APPLIQUE	APLICADA
Calibrate NX S	creen			
CALIBRATE NX	ABGLEICHEN NX-GAIN	KALIBRER NX	CALIBRER NX	CALIBRAR NX
MEASURED	Ist-Wert	MAALT	MESURE	MEDIDO
APPLIED	Soll-Wert	SAND VAERDI	APPLIQUE	APLICADO
Calibrate CO S	creen			
CALIBRATE CO	ABGLEICHEN CO-GAIN	KALIBRER CO	CALIBRER CO	CALIBRAR CO
MEASURED	Ist-Wert	MAALT	MESURE	MEDIDO
APPLIED	Soll-Wert	SAND VAERDI	APPLIQUE	APLICADO
Calibrate CO/H	2 Screen			
TESTGAS CO/H2	Pr fgas CO/H2	PROEVEGAS CO/H2	TESTERGAZ CO/H2	GAS DE PRUEBA CO/H2
CO VALUE	CO-Anteil	CO VAERDI	VALEUR CO	VALOR DE CO
ENTER CO VALUE	CO-Anteil eingeben	CO VAERDI ENTER	ENTRER VALEUR CO	ENTRAR VALOR DE CO
Calibrate H2 Se	creen			
CALIBRATE H2	ABGLEICHEN H2-GAIN	KALIBRER H2	CALIBRER H2	CALIBRAR H2
MEASURED	Ist-Wert	MAALT	MESURE	MEDIDO
APPLIED	Soll-Wert	SAND VAERDI	APPLIQUE	APLICADO
Calibrate Draft	Screen			
CALIBRATE DRAFT	ABGLEICHEN FEINZUG	KALIBRER TRAEK	CALIBRER TIRAGE	CALIBRAR TIRO
MEASURED	Ist-Wert	MAALT	MESURE	MEDIDO
APPLIED	Soll-Wert	SAND VAERD	APPLIQUE	APLICADO
User Name Scr	reen			
USER NAME	BENUTZERNAME	BRUGER NAVN	USER NAME	NOMBRE DEL USUARIO
LINE n	Zeile n	LINIE n	LIGNE n	LINEA n
Miscellaneous				
BAD CALIBRATION ENTRY	Kalibrierung nich m^glich	KALIBRERING IKEE MULIGT	EDDELID DIETALONNAGE	CALIBRACION-INCORRECTA
DAD CALIDRATION ENTRY	ranbierung inch in gilch	NALIDRENING INCE MULICI	LITTLUM DETALONNAGE	OALIDIACION-INCORRECTA

PURGING CO SENSOR

CO Sp<sub>3</sub>Ifunktion

PURGANDO SENSOR CO

SKYLLER CO SENSOR

PURGE CELLULE CO

Polish	Italian	Dutch	Swedish	Finnish
(POL)	(ITA)	(NED)	(SVE)	(FIN)
WZORCUJ	CALIBRARE	IJKING	CALIBRATE	KALIBROI
TL-ROZPIETOS	TL-DIFF	T-OMG-1	TL-SPAN	TI-YLfiraja
MIERZONA	MISURATO	GEMETEN	MEASURED	MITATTU
STOSOWANA	APPLICATO	AANGELEGD	APPLIED	SY÷TETTY
WZORCUJ NX	CALIBRARE NX	IJKING NX-METING	CALIBRATE NX	KALIBROI NX
MIERZONE	MISURATO	GEMETEN	MEASURED	MITATTU
STOSOWANE	APPLICATO	AANGELEGD	APPLIED	SY÷TETTY
WZORCUJ CO	CALIBRARE CO	IJKING CO-METING	CALIBRATE CO	KALIBROI CO
MIERZONE	MISURATO	GEMETEN	MEASURED	MITATTU
STOSOWANE	APPLICATO	AANGELEGD	APPLIED	SY÷TETTY
TESTUJ GAZ CO/H2	PROVA GAS CO/H2	CO/H2-METING	TESTGAS CO/H2	TESTIKAASU CO/H2
WARTOSC CO	VALORE CO	CO-GEHALTE	CO-VALUE	CO ARVO
WPROWADZ WARTOSC CO	IMMETTERE VALORE CO	GEEF DE WAARDE IN	ENTER CO-VALUE	SY' T‰ CO ARVO
WZORCUJ H2	CALIBRARE H2	IJKING H2-METING	CALIBRATE H2	KALIBROI H2
MIERZONE	MISURATO	GEMETEN	MEASURED	MITATTU
STOSOWANE	APPLICATO	AANGELEGD	APPLIED	SY÷TETTY
WZORCUJ CIAG	CALIBRARE TIRAGGIO	IJKING TREK-METING	CALIBRATE DRAFT	KALIBROI PAINE
MIERZONY	MISURATO	GEMETEN	MEASURED	MITATTU
STOSOWANY	APPLICATO	AANGELEGD	APPLIED	SY'TETTY
UZYWACZA IMIE	NOME DELLIUTENTE	GEBRUIKERS ID	ANVANDAR NAMN	K%YTT‰I%NIMI
LINIA n	LINEA n	REGEL n	LINE n	RIVI n
ZLA KAL KALIBRACJA	ERRORE CALIBRAZIONE	VALSE INGAVE	BAD CALIBRATION ENTRY	VAARA KALIBROINTIARVO
PRZEDMUCH SENSORA CO	PURGA SENSORE CO	REINIGING CO SENSOR	RENSAR CO SENSOR	PUHDISTETAAN CO-ANTURI

### **NOTES:**

PCA Appendix B

# **APPENDIX B – Printout Translations**

English (ENG)	German (DEU)	Danish (DAN)		
	<b>Combustion Test Data</b>			
[Line 1: user name] [Line 2: user name] [Line 3: user name]	[Line 1: user name] [Line 2: user name] [Line 3: user name]	[Line 1: user name] [Line 2: user name] [Line 3: user name]		
BACHARACH, INC. PCA 65 SN: xxxxx	BACHARACH, INC. PCA 65 SN: xxxxxx	BACHARACH, INC. PCA 65 SN: xxxxx		
ID1: [optional data] ID2: [optional data] ID3: [optional data]	ID1: [optional data] ID2: [optional data] ID3: [optional data]	ID1: [optional data] ID2: [optional data] ID3: [optional data]		
	Zeit 09:03:27 Datum 28.08.1998			
FUEL NATGAS	BRENNSTOFF Erdgas	FUEL N-GAS		
STACK-TEMP 190 °C AMBTMP 20.0 °C 02 4.0 % C02 9.5 % C0 12 ppm 0% COR CO 15 ppm NX 10 ppm 0% COR NX 12 ppm qA 8.1 % LAMBDA 1.24	Abgas—Temp 190 °C Raum—Temp 20.0 °C 02 4.0 % C02 9.5 % C0 12 ppm C0unverd. 15 ppm NX 10 ppm NXunverd. 12 ppm qA 8.1 % Lambda 1.24	ROEGTEMP 190 °C LUFTTMP 20.0 °C 02 4.0 % C02 9.5 % C0 12 ppm C0 UFORT 15 ppm NX 10 ppm NX 10 ppm NX 12 ppm QA 8.1 % LAMBDA 1.24		
		TRAEK -0.12 MB		
COMMENTS:	Kommentar:	KOMMENTAR:		
Draft Only				
	[Line 1: user name] [Line 2: user name] [Line 3: user name]			
BACHARACH, INC. PCA 65 SN: xxxxx	BACHARACH, INC. PCA 65 SN: XXXXX	BACHARACH, INC. PCA 65 SN: xxxxx		
ID1: [optional data] ID2: [optional data] ID3: [optional data]	ID1: [optional data] ID2: [optional data] ID3: [optional data]	ID1: [optional data] ID2: [optional data] ID3: [optional data]		
	Zeit 13:03:45 Datum 28.08.1998	TID 13:03:45 DATO 28.08.1998		
DRAFT	FEINZUGMESSUNG	TRAEK		
DRAFT -0.37 MB	Feinzug -0.37 MB	TRAEK -0.37 MB		
COMMENTS:	Kommentar:	KOMMENTAR:		

**Spanish** 

**Polish** 

**French** 

(FRA)	(ESP)	(POL)		
Combustion Test Data				
[Line 1: user name] [Line 2: user name] [Line 3: user name]	[Line 1: user name] [Line 2: user name] [Line 3: user name]	[Line 1: user name] [Line 2: user name] [Line 3: user name]		
BACHARACH, INC. PCA 65 SN: xxxxxx	BACHARACH, INC. PCA 65 SN: xxxxxx	BACHARACH, INC. PCA 65 SN: xxxxxx		
	ID1: [optional data] ID2: [optional data] ID3: [optional data]			
	HORA 09:03:27 FECHA 28.08.1998			
COMBUSTBL GAZ NATU	COMBUSTB GNATURAL	PALIWO GAZ ZIEN		
TEMP-CHMNE 190 °C TEMP-AMBTE 20.0 °C 02 .0 % C02 9.5 % C0 12 ppm 0% CO COR 15 ppm NX 10 ppm 0% NX COR 12 ppm qA 8.1 % LAMBDA 1.24	COMBUSTB GNATURAL  TEMP-CHIME 190 °C TEMP-AMBTE 20.0 °C 02 4.0 % C02 9.5 % C0 12 ppm 0% CORR C0 15 ppm NX 10 ppm 0% CORR NX 12 ppm qA 8.1 % LAMBDA 1.24	TEMP-KOMIN 190 "C TEMP-OTOCZ 20.0 "C 02 4.0 % C02 9.5 % C0 12 ppm 0% KOR CO 15 ppm NX 10 ppm 0% KOR NX 12 ppm qA 8.1 % LAMBDA 1.24		
TIRAGE -0.12 MB	TIRO -0.12 MB	CAIG -0.12 MB		
COMMENTRES:	COMENTARIO:	UWAGI:		
Draft Only				
	[Line 1: user name] [Line 2: user name] [Line 3: user name]			
BACHARACH, INC. PCA 65 SN: xxxxxx	BACHARACH, INC. PCA 65 SN: xxxxxx	BACHARACH, INC. PCA 65 SN: xxxxxx		
ID1: Coptional datal ID2: Coptional datal ID3: Coptional datal	ID1: [optional data] ID2: [optional data] ID3: [optional data]	ID1: [optional data] ID2: [optional data] ID3: [optional data]		
HEURE 13:03:45 DATE 25.08.96	HORA 13:03:45 FECHA 28.08.1998	CZAS 13:03:45 DATE 28.08.1998		
TIRAGE	TIRO	DRAFT		
TIRAGE -0.37 MB	TIRO -0.37 MB	CIAG -0.37 MB		

COMMENTRES:

UWAGI:

COMENTARIO:

PCAAppendix B

Italiar	
(ITA)	

# **Dutch** (NED)

# **Swedish** (SVE)

### **Combustion Test Data**

(Line 1: user name) (Line 2: user name) (Line 3: user name)		[Line 2: user name]
BACHARACH, INC. PCA 65 SN: XXXXXX	BACHARACH, INC. PCA 65 SN: xxxxxx	BACHARACH, INC. PCA 65 SN: XXXXXX
	[ID1: optional data] [ID2: optional data] [ID3: optional data]	[ID2: optional datal
ORA 09:03:27 DATA 28.08.1998	TIJD 09:03:27 DATUM 28.08.1998	
COMBUSTI METANO	BRANDST. AARDGAS	BRANSLE N_GAS
CAMINO-TEM 190 °C AMB-TEMP 20.0 °C 02 4.0 % CO2 9.5 % CO 12 ppm 0% COR CO 15 ppm NX 10 ppm 0% COR NX 12 ppm qA 8.1 % LAMBDA 1.24	ROOKGAS-T" 190 "C OMGT" 20.0 "C O2 4.0 % CO2 9.5 % CO 12 ppm 0% CO COR 15 ppm NX 10 ppm 0% COR NX 12 ppm qA 8.1 % LAMBDA 1.24	Rokgastemp 190 °C Luft temp 20.0 °C 02 4.0 % C02 9.5 % C0 12 ppm C0 outsp. 15 ppm NX 10 ppm NX 12 ppm QA 8.1 % LAMBDA 1.24
TIRAGGIO -0.12 MB	TREK -0.12 MB	Drag -0.12 MB
COMMENTI:	OPM.:	Kommentar:

# **Draft Only**

[Line 1: user name]	[Line 1: user name]	[Line 1: user name]
[Line 2: user name]	[Line 2: user name]	[Line 2: user name]
[Line 3: user name]	[Line 3: user name]	[Line 3: user name]
BACHARACH, INC.	BACHARACH, INC.	BACHARACH, INC.
PCA 65	PCA 65	PCA 65
SN: xxxxxx	SN: xxxxxx	SN: XXXXXX
ID1: [optional data]	ID1: [optional data]	ID1: Coptional datal
ID2: [optional data]	ID2: [optional data]	ID2: Coptional datal
ID3: [optional data]	ID3: [optional data]	ID3: Coptional datal
ORA 13:03:45	TIJD 13:03:45	Tid 13:03:45
DATA 28.08.1998	DATUM 28.08.1998	Datum 28.08.1998
TIRAGGIO	TREK-METING	DRAG
TRIAGGIO -0.37 MB	TREK -0.37 MB	Drag —0.37 MB
COMMENTI:	OPM.:	Kommentar:

Appendix B PCA

# Finnish (FIN)

#### **Combustion Test Data**

```
[Line 1: user name]
[Line 2: user name]
[Line 3: user name]
     BACHARACH, INC.
PCA 65
        SN: xxxxxx
[ID1: optional data]
[ID2: optional data]
[ID3: optional data]
 AIKA 09:03:27
PÄIVÄ 28.08.1998
       POLTTOAI
       MAAKAASU
SKA Lampot
                   190 °C
YMP LaMPot
                  20.0 °C
02
                   4.0 %
                   9.5 %
12 ppm
002
CO
                   15 ppm
CO HAPETON
                   10 ppm
12 ppm
8.1 %
NΧ
NX HAPETON
                  8. 1
SAVUPIIPHa
                1.24
ILMaYLIMaa
PAINE
                -0.12 MB
KOMMENTIT:
```

## **Draft Only**





World Headquarters
621 Hunt Valley Circle, New Kensington, PA 15068
Ph: 724-334-5000 • Fax: 724-334-5001 • Toll Free: 1-800-736-4666
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