



Portable Combustion Analyzer PCA®3



PCA®3 Features & Benefits:

- Large full color graphic display with bright backlighting, zoom display and dimming mode
- · Sturdy metal gas and draft connectors
- Uses up to 6 electrochemical sensors field-upgradable
- Unique B-Smart® sensor technology saves downtime and calibration costs
- Ten different fuels ability to load custom fuels
- Automatic CO over-range protection
- Measures and displays flue gas oxygen, carbon monoxide, stack temperature, combustion air temperature, draft and differential pressure
- Loss and efficiency are calculated from standard heat-loss calculations or using the Siegert formula for Europe
- Multilingual display

Bacharach's all new PCA®3 is the definitive combustion and emissions analyzer that enables fast and accurate measurement for on-demand or semi-continuous sampling of light industrial, institutional, commercial and residential furnaces, boilers and appliances.

Powerful and Easy to Use!

The Bacharach PCA®3 is the perfect tool for service technicians and boiler contractors who need to ensure safe operating conditions, determine combustion efficiency and perform emissions testing. This lightweight handheld combustion and emissions analyzer directly measures and displays Flue Gas Oxygen (O_2) , Carbon Monoxide (CO), Stack Temperature, Draft, Differential Pressure, Combustion Air Temperature and optionally measures and displays Nitric Oxide (NO), Nitrogen Dioxide (NO_2) and Sulfur Dioxide (SO_2) . The PCA®3 simultaneously calculates and displays Combustion Efficiency (EFF), Excess Air (EA), Carbon Dioxide (CO_2) , NO_x and Oxygen reference values. Plus, the PCA®3 performs combustion calculations for ten different fuels and uses up to six field-upgradable electrochemical sensors. With its large, bright full-color graphic display, reading combustion and emissions test results in any work environment has never been easier!

PCA®3 Specifications		
	North American Version	European Version
Measurement Ranges:		
Primary/Ambient Air Temperature	-4° to 999° F	-20° to 537° C
Stack Temperature	-4° to 2192° F	-20° to 1200° C
Oxygen	0.1 to 20.9%	0.1 to 20.9%
Carbon Monoxide	0 to 4,000 ppm	0 to 4,000 ppm
(H ₂ Compensated)	4 004 to 00 000	4 001 to 00 000
Carbon Monoxide (High Range)	4,001 to 20,000 ppm	4,001 to 20,000 ppm
Nitric Oxide Nitrogen Dioxide	0 to 3,000 ppm	0 to 3,000 ppm
Sulfur Dioxide	0 to 500 ppm	0 to 500 ppm
Pressure	0 to 5,000 ppm +/- 72 inwc	0 to 5,000 ppm +/- 179 mB
Calculated Ranges:	+/- 12 INWC	+/- 1/9 MB
	0.1 to 100.0 %	EFF 0.1 to 100.0%
Combustion Efficiency	0.1 to 100.0 %	ETA 0.1 to 112.0%
		(Fuel Dependent)
Stack Loss		gA 0.1 to 100.0%
Excess Air	1.0 to 250%	Lambda 1 to 9.55%
Carbon Dioxide	0 to Fuel Dependent Maximum	0 to Fuel Dependent Maximum
$NO_x (NO + NO_2)$	0 to 3500 ppm	0 to 3500 ppm
NO, Referenced to %O ₂	0 to 9999 ppm	0 to 9999 ppm
CO Referenced to % O ₂	0 to 9999 ppm	0 to 9999 ppm
NO Referenced to % O ₂	0 to 9999 ppm	0 to 9999 ppm
NO, Referenced to % O,	0 to 9999 ppm	0 to 9999 ppm
SO, Referenced to % O,	0 to 9999 ppm	0 to 9999 ppm
CO/CO,		0.0001 to Fuel Dependent
		Maximum .
Selectable Fuels:	Natural Gas	Natural Gas
	Oil #2	KOKS
	Oil #4	LEG
	Oil #6	Propane
	Propane	0il #2
	Coal	0il #6
	Wood	Coal
	Kerosene	BioFuel
	Bagasse	LPG
	Digester Gas	Butane
Accuracy:		
Oxygen	+/- 0.3% 0 ₂ (Flue Gas)	
Stack Temperature	+/- 4° F between 32° to 255° F	+/- 2° C between 0° to 124° C
	+/- 6° F between 256° to 480° F	+/- 3° C between 125° to 249° C
	+/- 8° F between 481° to 752° F	+/- 4° C between 250° to 400° C
Primary/Ambient Air Temperature	+/- 2° F between 32° to 212° F	+/- 1° C between 0 o to 100° C
Pressure/Draft	+/- 0.02 inwc between -1 to 1 inwc	+/- 0.05 mB between -2.49 to 2.49 mB
	+/- 2% Reading between -10 to 10 inwc	+/- 2% Reading between - 24.9 to 24.9 mB
со	+/- 3% Reading between -40 to 40 inwc	+/- 3% Reading between -100 to 100 mB
-	+/- 5% of reading or 10 ppm in the range of 0 to 2000 ppm CO	
NO	+ 10% of reading in the range of 2001 to 4000 ppm +/- 5% of reading or 5 ppm whichever is greater in the range of 0 to 2000 ppm NO	
NO ₂	+/- 5% of reading or 5 ppm whichever is greater in the range or 0 to 2000 ppm No +/- 5% of reading or 5 ppm whichever is greater	
SO ₂	+/- 5% of reading or 10 ppm whichever is greater in the range of 0 to 2000 ppm SO ₂	
Dimensions:	9" x 3" x 2 ½"	22.9 cm x 7.6 cm x 6.3 cm
Dimonorona.	0 A 0 A 2 /2	LE.O OIII A 7.0 OIII A 0.0 OIII

1.4 lbs (w/batteries)

15-90% RH Non-condensing

Minimum of 10 Hours of Operation

4 AA Alkaline Batteries

32° to 104° F

Distributed By:

Weight:

Power:

Approvals:

Body Materials:

User Interface:

Operating Temperature Range:

Operating Humidity Range:



205 Westwood Ave Long Branch, NJ 07740 1-877-742-TEST (8378) Fax: (732) 222-7088 salesteam@Tequipment.NET

0.6 kg (w/batteries)

EN 55011, EN 50270, CE Mark, EN 50379-2

0° to 40° C

Durable ABS Housing/Rugged Rubberized Over-molding and Protective Boot w/Magnet

Full Color Graphic Display (320 x 240 pixels), Optional Infrared Printer

Optional Universal AC Adapter (100 to 240 Volts at 47 to 63 Hz)



PCA®3 Kit

PCA®3 Combustion Analyzer, 12" Probe Assembly, Protective Boot w/Magnet, Fyrite® User Software, USB Cable, Replacement Filter Element (pkg. of 3), 8 'AA' Alkaline Batteries, Hard Carrying Case and Printer

PCA®3 Basic

0024-8451

0024-8452 0024-8453 0024-8471

0024-8473

PCA®3 Combustion Analyzer, 12" Probe Assembly, Protective Boot w/Magnet, Fyrite® User Software, USB Cable, Replacement Filter Element (pkg. of 3), 4 'AA' Alkaline Batteries and Hard Carrying Case

PCA®3 Ordering Information N. AM PCA®3 225 (O₂, CO) 0024-8441 0024-8442 0024-8461 0024-8462 PCA®3 235 (O₂, CO, NO) PCA®3 245 (O2, CO, CO high) 0024-8463 PCA®3 255 (O₂, CO, SO₂) 0024-8444 0024-8445 0024-8464 0024-8465 PCA®3 265 (O₂, CO, NO, NO₂) PCA®3 275 (O₂, CO, NO, SO₂) PCA®3 285 (O₂, CO, NO, CO high) PCA®3 225 Kit (O₂, CO, printer) PCA®3 235 Kit (O₂, CO, NO, printer) 0024-8447 0024-8467 0024-8448 0024-8468 0024-8449 0024-8469 PCA®3 245 Kit (O2, CO, CO high, printer) 0024-8450 0024-8470 PCA®3 255 Kit (O2, CO, SO2, printer)

PCA®3 Replacement Parts & Accessories

PCA®3 265 Kit (O2, CO, NO, NO2, printer)

PCA®3 275 Kit (O2, CO, NO, SO2, printer)

PCA®3 285 Kit (O2, CO, NO, CO high, printer)

	0024-1541	B-Smart® CO (H2 Compensated) Sensor
	0024-1542	B-Smart® CO (high range) Sensor
	0024-1545	B-Smart® NO Sensor
	0024-1544	B-Smart® NO₂ Sensor
	0024-1543	B-Smart® SO₂ Sensor
	0024-0788	Replacement O₂ Sensor
	0024-0789	Replacement CO Sensor
	0024-0881	Replacement NO Sensor
	0024-0997	Replacement CO (high range)
	0024-0998	Replacement SO₂ Sensor
	0024-1027	Replacement NO₂ Sensor
1	0024-1400	IrDA Printer w/Disposable Batteries (comes with Reporting Pkg. Kit
į	0024-1310	Printer Paper (5 rolls)
i	0006-8733	Printer Paper (1 roll)
i	0024-1254	Universal AC Power Adapter (110-240V)
1	0007-1644	Replacement Filter Element (pkg. of 3)
	0024-7224	Compact Sample Conditioner*
١	0024-3004	Replacement Probe Assembly (North American)
1	0024-3053	Replacement Probe Assembly (European)
	0024-1124	20 ft. Hose Extension with Sample, Draft and Thermocouple Lines
	0024-1470	Fyrite® User Software
	0021-7006	Tru Spot Smoke Tester

All instruments can be upgraded to include combinations of CO (high), NO, NO2 and SO2 $\,$

*The Compact Sample Conditioner is recommended when measuring NO2 and SO2 to ensure the highest degree of measurement accuracy.





