# PCA® 400 Combustion and Emissions Analyzer



For Commercial and Industrial Applications



### **DESCRIPTION**

MSA Bacharach's PCA® 400 is a handheld versatile combustion and emissions analyzer for commercial and individual applications. The analyzer may be configured for up to 4 gas sensors, including  $\rm O_{2^2}$  CO, NO, NO $_2$  and SO $_2$ . The PCA® 400's portable and durable design is ideal for testing, tuning, and maintaining burners, engines, furnaces and variety of other commercial and industrial combustion applications. The analyzer also features Bluetooth® communications which allows users to view real-time data send customizable reports from their compatible smart phone.

Features	Benefits
Up to 4 Gas Sensors (O <sub>2</sub> , CO, NO, NO <sub>2</sub> & SO <sub>2</sub> )	Versatile analyser for many commercial and industrial applications
Sample Conditioner	Superior accuracy for low NOx and SOx applications
Real-Time PC Software	View and save live data for easy compliance reporting
Combustion App	Quickly create custom reports with comments and send via email (available for Android & iOS).
Long Life O <sub>2</sub> Sensor (5 Year Warranty)	Reduced maintenance cost and downtime
Automatic Dilution and Sensor Protection	Protects sensors in the toughest combustion environments, extending life
Dual Bluetooth and IR Printer with magnet	Print combustion and emissions reports in the field
Precalibrated, Sensor Exchange Program Sensors	Quick and easy sensor replacement in the field & reduced downtime (doesn't require cal. gas)



Generate Custom Reports with the Combustion App

magnetic boot









#### **MORE INFORMATION:**

Scan the QR code to learn about the PCA® 400 and other MSA Bacharach products.

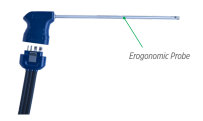
# PCA® 400 Combustion and Emissions Analyzer



Specifications	Description
0,	0 to 20.9%
CO (HIGH RANGE)	0 to 40,000 ppm
NO <sub>2</sub>	0 to 500 ppm
CO-H <sub>2</sub>	0 to 10,000 ppm
NO	0 to 3,000 ppm
SO <sub>2</sub>	0 to 5,000 ppm
FUELS <sup>(1)</sup>	Natural Gas, Coal, Oil 2/4/6, Propane, Wood / Biofuels, Kerosene, Bagasse, Digester Gas, B5, Pellets, KOKS, LEG, LPG, Butane and Wood Chips
ENVIRONMENTAL CONDITIONS	Stack Temperature: -4 to 2192°F (-20 to 1200 °C)
	Ambient Temperature: -4 to 999 °F (-20 to 537 °C)
	Draft / Differential Pressure: ± 72 inch of H <sub>2</sub> O (± 179mB)

Product Details	Description
SIZE (L × W × D)	10" × 3.8" × 2.5" (25.4 × 9.7 × 6.4 cm)
WEIGHT	1.5 lbs. (0.68 kg) w/ Li-lon battery pack
POWER	Rechargable Li-lon Battery ≈ 12 hours 4 × AA Disposable Lithium Batteries ≈ 12 hours 4 × AA Disposable Alkaline Batteries ≈ 5 hours AC Adapter (100-240VAC @ 47-63 Hz) ≈ continuous
DISPLAY	4.3" (10.9 cm) backlit, color LCD with resistive touch interface
DISPLAY LANGUAGES	English, Spanish, French
MEMORY	500 records
COMMUNICATIONS	Bluetooth* 4.0, USB 2.0 (micro-B), IrDA
APPROVALS	CE & EN50379 Parts 1 and 2 (Siegert only)
WARRANTY	2 years for instrument, 5 years for $\mathrm{O}_2$ sensor

## **Probe / Sample Hose Options**



A variety of probe and sample hose options are available to customize the PCA® 400 for any application.

## **Active Sample Conditioner**



The optional sample conditioner's thermoelectric chiller helps users mantain a cool, clean and consistant sample by removing water vapor from the flue gas sample.

Part Number	Description
2411-1112	PCA® 400 (analyzer with O <sub>2</sub> , CO and NO sensors, 12" probe, 7.5' sample hose assembly, IrDA + Bluetooth® wireless printer and rugged protective carrying case)
2412-1312	PCA® 400 for NOx Measurement (analyzer with O₂, CO, NO and NO2 sensors, 12" probe, 7.5' Viton™ sample hose assembly, IrDA + Bluetooth® wireless printer and rugged protective carrying case)
2413-1312	PCA® 400 for SOx Measurement (analyzer with O₂, CO, NO and SO2 sensors, 12" probe, 7.5' Viton™ sample hose assembly, IrDA + Bluetooth® wireless printer and rugged protective carrying case)

<sup>\*</sup> Additional configuration options available.

Note: This Bulletin contains only a general description of the products shown. While product uses and performance capabilities are generally described, the products shall not, under any circumstances, be used by untrained or unqualified individuals. The products shall not be used until the product instructions/user manual, which contains detailed information concerning the proper use and care of the products, including any warnings or cautions, have been thoroughly read and understood. Specifications are subject to change without prior notice. MSA is a registered trademark of MSA Technology, LLC in the US, Europe, and other Countries. For all other trademarks visit https://us.msasafety.com/Trademarks.

MSA operates in over 40 countries worldwide. To find an MSA office near you, please visit **MSAsafety.com/offices**.

