







## Portable Combustion & Emissions Analyzer PCA® 400

FEATURES	BENEFITS
Large touch screen display	Flexible, intuitive operation
Bluetooth® wireless communications	Quickly and easily stream data to smartphones & tablets
Long-life O₂ sensor (5 Year Warranty)	Reduces maintenance cost and downtime
Customizable reports for data viewing	Easy compliance reporting and record keeping
Standard Li-lon Battery	Operates > 12 hours; optional AA batteries or AC power
Rugged, one step probe connection	Easy to attach; exceptional durability
Automatic Sensor Protection	Protects sensors in the toughest combustion environments, extending life
B-Smart Sensor Exchange Program	Delivers pre-calibrated sensors to your door to eliminate field calibration and minimizes maintenance

#### **DESCRIPTION**

Bacharach's new PCA 400 can measure up to 4 gases at once with 6 sensor options.

Users have the option to save measured data in the unit as discreet tests or stream it live via Bluetooth® communications or other smart hand-held device for longer test protocol.

Reports are easily and quickly generated to satisfy compliance requirements. Interchangeable power options (rechargeable Li-Ion, 'AA' alkalines or line power) ensure the unit is always ready for use.

Probes and hoses come in a variety of lengths and materials to satisfy a wide range of measurement and application requirements.

Automatic sensor protection not only guards the sensors from damage, but doubles their measurement range under high load conditions for increased flexibility.

#### **HOW TO CONTACT US:**

Bacharach US Customer Service: +1 724 334 5000 Bacharach EU Customer Service: +353 1 284 6388

www.mybacharach.com

PCA® is a trademark of Bacharach, Inc.

For more information about the PCA 400 and other Bacharach products scan here.





COMMERCIAL



#### ORDERING INFORMATION

# P/NDESCRIPTION2411-1112PCA 400 w/ O₂, CO, NO, 12 in. probe with 7.5 ft. STD tubing, standard case and Bluetooth® printer2412-1312PCA 400 w/ O₂, CO, NO, NO₂, 12 in. probe with 7.5 ft. VITON™ tubing, standard case and Bluetooth® printer2413-1312PCA 400 w/ O₂, CO, NO, SO₂, 12 in. probe with 7.5 ft. VITON™ tubing, standard case and Bluetooth® printer

### **SPECIFICATIONS**

MEASUREMENTS:	DESCRIPTION
O <sub>2</sub>	0 to 20.9%
CO-H₂ compensated	0 to 10,000 ppm
CO (high range)	0 to 40,000 ppm
NO	0 to 3,000 ppm
$NO_2$	0 to 500 ppm
SO <sub>2</sub>	0 to 5,000 ppm
Size (L x W x D, approx.)	$10 \times 3.8 \times 2.5$ " (25.4 × 9.7 × 6.4 cm)
Weight (approx.)	1.5 lbs (0.68 kg) w/Li-lon battery pack
Power	Three options: Rechargable Li-Ion battery, 4× AA or wall adapter (5V USB)
Display	4.3 in. (10.9 cm) color touch panel LCD
Run Time	12 to 14 hours (typical, w/included Li-lon battery pack)
Warm-up Time	60 seconds
Fuels <sup>[1]</sup>	Natural gas, coal, oil 2/4/6, propane, wood/biofuels, kerosene, bagasse, digester
	gas, B5, pellets, KOKS, LEG, LPG, butane, wood chips
Operating Conditions	Temperature: 32 to 113° F (0 to 45° C)
	Humidity: 5 to 90% RH non-condensing
	Air Pressure: 1 atmosphere ±10%
	Position: Any
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)
Memory	500 sets of records
Communications	Bluetooth® 4.0, USB 2.0 (micro-B), IrDA
Approvals	CE Mark pending
Warranty	2 years for instrument, 5 years for O <sub>2</sub> sensor

#### **ACCESSORIES AND OPTIONS:**

A variety of probe and tubing options are available to customize your instrument for your application.



[1] Depending upon combustion equation setting (North American or Siegert) - see manual for details.

Optional sample conditioner effectively removes water and particulates from flue gas in high heat emissions applications.



