



Portable Combustion & Emissions Analyzer PCA® 400 FEATURES Large touch screen display Bluetooth® wireless communications Portable Combustion & Emissions Analyzer BENEFITS Flexible, intuitive operation Quickly and easily stream data to smartphones &





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.



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



PCA® is a trademark of Bacharach, Inc.





COMMERCIAL



ORDERING INFORMATION

P/N	DESCRIPTION
2411-1112	PCA 400 w/ O ₂ , CO, NO, 12 in. probe with 7.5 ft. STD tubing, standard case and Bluetooth® printer
2412-1312	PCA 400 w/ O₂, CO, NO, NO₂, 12 in. probe with 7.5 ft. VITON™ tubing, standard case and Bluetooth® printer
2413-1312	PCA 400 w/ O₂, CO, NO, SO₂, 12 in. probe with 7.5 ft. VITON™ tubing, standard case and Bluetooth® printer

SPECIFICATIONS

MEASUREMENTS:	DESCRIPTION
O ₂	0 to 29%
CO-H ₂ 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 ₂	0 to 5,000 ppm
Size (L x W x D, approx.)	10" x 3.8" x 2.5" (25.4 x 9.7 x 6.4 cm)
Weight (approx.)	1.5 lbs (0.68 kg) w/Li-lon battery pack
Power	Three options: Rechargable Li-Ion battery, 4x 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 ^[1]	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 ₂ 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 ₂ sensor

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

ACCESSORIES AND OPTIONS:

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



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





