

MODEL 300

Combustion and Environmental Monitoring Instrument

Combustion & Environmental Analyzers





Measures

Oxygen Carbon Monoxide Stack Temperature NO_X SO₂

Calculates

Carbon Dioxide Excess Air Stack Loss Combustion Efficiency

Combustion Testing for Residential, Commercial and Industrial Applications

The Model 300 lets you conduct easy and accurate electronic combustion analysis on a broad range of fossil fuel burning appliances – from small to large condensing and non-condensing furnaces and boilers. The unit's microprocessor controls the sequence of operation while calculating burner efficiency. It's user-friendly interface leads you through proper procedures, and makes combustion testing easy.

A variety of options are offered with the Model 300, including Fahrenheit or Celsius measurements, an optional printer for easy test data documentation, standard or Siegert formulas for determining combustion efficiency, NO_X and SO_2 measurement versions, 120VAC, 240VAC and battery pack, and extended sampling probes and hoses.

Headquarters: 625 Alpha Drive, Pittsburgh, PA 15238 Phone: 1-800-736-4666 Canada 1-800-328-5217 Website: www.bacharach-inc.com



Features & Benefits

- Programmed for domestic fuels natural gas, fuel oil #2, fuel oil #6, liquid propane, coal, wood, and bagasse.
- Programmed for European fuels
 natural gas (with and without fan), light and heavy oil, liquid
 propane, koks/coal gases and stadtgas/low energy gas.
- Electronic measurements for greater accuracy 0₂, CO, NO_X, SO₂ and temperature.
- Three large, angled, digital displays easy-to-read, offering both continuous and independent functions.
- Lightweight, durable and compact completely portable, weighs about 15 pounds.
- High performance pump continuously draws filtered flue gas into the unit.
- Two large flue gas traps filter water, soot and particulates before they can enter the instrument.
- Rugged and roomy case with metal hinges and latches for added strength and durability.

SPECIFICATIONS		
Measurement Ranges	Oxygen Carbon Monoxide Stack Temperature (optional extended probes) Oxides of Nitrogen (optional) (NO_{χ}) Sulfur Dioxide (optional) (SO_{2})	0 – 25% 0 – 3,000 ppm 2000° F (1093° C) 0 to 2,000 ppm 0 to 2,000 ppm
Readouts	Three to six LED 0.5" (1.27cm) Digital Displays sv. 1. Temperature / Carbon Monoxide / Error 2. % Oxygen / % Excess Air / 0_2 Cell Output 3. % Efficiency / % Loss / % Carbon Dioxide 4. Real Time Clock (available with NOx and S 0_2 5. ppm NO $_{\rm X}$ (optional) 6. ppm S 0_2 (optional)	
Accuracy	Oxygen (automatic calibration) Carbon Monoxide (factory calibration) Temperature Oxides of Nitrogen (factory calibration) Sulfur Dioxide (factory calibration)	± .6% ± 5% reading ± 1% full scale ± 5% reading ± 5% reading
Weight	15 lbs. (6.8 kg) to 17 lbs. (7.7 kg) – depends on configuration	
Main Supply	120/240VAC, 50/60Hz dependent on model	
Battery Supply	Rechargeable lead acid battery pack. Typical discharge is 12 – 16 hours of continuous operation. Also operates on line power.	
Pump Draw	10" (250mm) H ₂ 0	
Size	18"x 14" x 8" (46 x 36 x 20cm) carrying case 11.5" (29 cm) probe with 22' (6.7m) of hose	
Materials	High density polyethylene case. Polycarbonate membrane switch. Stainless steel probe	
Data Output	RS 232 port for computer data transfer (NO_X and SO_2 versions only)	

Bacharach is a registered trademark of Bacharach, Inc.

©November, 2000, Bacharach, Inc., all rights reserved. All information herein is subject to verification.
Product Bulletin-4087 11/00 5M

Printed in U.S.A.

Meet The Needs Of Environmental Testing

The Model 300 can be ordered with NO_X and SO_2 measurements. An optional NO_X and SO_2 upgrade kit is available for all Model 300 configurations. A printer must exist or be added before Model 300 can be upgraded. Call us for more information and available customized options.

ORDERING INFORMATION

STANDARD CONFIGURATION		
PART NO.	DESCRIPTION	
24-8108	Battery w/o Printer, Standard – 120VAC Charger	
24-8109	Battery, Printer, Standard – 120VAC Charger	

MODEL 300 NSX CONFIGURATION		
PART NO.	DESCRIPTION	
24-8102	Model 300 NSXD, 240VAC, $\mathrm{NO_X}$ and $\mathrm{SO_2}$ Measurement w/ Printer	
24-8130	Model 300 NXB, Battery, NO _X Measurement w/ Printer	
24-8132	Model 300 NXSB, Battery, $\mathrm{NO_X}$ and $\mathrm{SO_2}$ Measurement w/ Printer	

Standard configurations are supplied with CO Sensor, O_2 Sensor, probe and hose assembly and operating instruction. NSX configurations include the addition of the NO_X Sensor and/or the SO_2 Sensor. A standard Bacharach printer must exist before NO_X and SO_2 can be added.

PART NO.	REPLACEMENT ITEMS
24-0108	Replacement Oxygen Sensor
24-0498	Replacement Carbon Monoxide Sensor
19-8001	Replacement NO _x Sensor
19-8002	Replacement SO ₂ Sensor
24-0529	Charger, 120VAC Input
24-0528	Charger, 240VAC Input

PART NO.	REPLACEMENT ITEMS
24-7059*	Portable Calibration Kit (w/o gas)
24-0492*	CO Gas Cylinder, 500 ppm (for use with 20-7059)
21-7006	True Spot Smoke Test Set
24-7061	Retrofit Printer Kit
24-0531	Printer Paper — box of 10 rolls
24-8133	High Efficiency Dryer Kit

*Calibration Kit is not supplied with analyzer. Calibrating the sensors is required and frequency should be determined by experience.

- NO_X and SO₂ upgrade kit, printer retrofit kits and rechargeable battery options also available.
- Enhanced 2 year 0₂ Sensor and warranty available.
- Extended sampling probes and hose extensions available.

To order The Model 300, contact your local Bacharach distributor, or call 1-800-736-4666 for more information.



ISO 9001