

# **Combustion Efficiency & Emissions Analyzer**

aining

**Combustion & Environmental Analyzers** 

service

Unlike any other industrial grade combustion efficiency and environmental analyzer on the market today, the ECA 450 conducts accurate combustion and emissions tests that will help you meet environmental regulations and ensure your equipment is burning efficiently.

aduct leaders)



# Flue-Gas Sample Conditioning System



Used in conjunction with the ECA 450, the Flue-Gas Sample Conditioning System functions to remove water vapor from the flue-gas sample, thus preventing the formation of water droplets inside the probe hose. If water droplet were to form, The wireless, hand-held remote is recommended for use a portion of the gas sample could be absorbed by the water, thus resulting in lower-than-actual NO, and SO, readings.



of up to 300 ft. indoors with normal obstructions and up to 1,000 ft. outdoors.

# **Probes Available in Varying Lengths & Styles**

ORDERING INFORMATION		
PART NO.	DESCRIPTION	
24-3024	24" probe assembly	
24-3025	36" probe assembly	
24-7224	Compact sample conditioner/probe. Includes Peltier chiller/probe assembly, built-in filter, condensate pump and 15' hose assembly	
24-3035	24" High temperature probe assembly	
24-3036	36" High temperature probe assembly	
24-3037	48" High temperature probe assembly	
24-1124	20 ft. hose extension	
24-1172	Water Trap/Filter Assembly (for probe hose assembly)	

Phone: 1-800-736-4666

Headquarters: 621 HuntsValley Circlen. New Kensington, RAd 15068, U.S.A. E-Mail: help@bacharach-inc.com Website: www.bacharach-inc.com Canada: 1-800-328-5217



TECHNICAL DATA	
Measurements & Ranges	
Oxygen	0.1 to 20.9%
Carbon Monoxide	0 to 4000 ppm
(hydrogen compensated)	(hydrogen compensated)
Carbon Monoxide (high)*	4001 to 80000 ppm
Nitric Oxide*	0 to 3500 ppm
Nitrogen Dioxide*	0 to 500 ppm
Sulfur Dioxide*	0 to 4000 ppm
Combustibles*	0 to 5.00% (application dependent)
Stack Temperature	-4 to 2400 degrees F (-20 to 1315 °C)
Primary/Ambient Temperature	-4 to 999 degrees F (-20 to 999 °C)
Pressure/Draft	-27.7 to 27.7 inches of H2O
Calculations & Ranges	
Combustion Efficiency	0.1 to 100.0%
Excess Air	1.0 to 250%
Carbon Dioxide (dry basis)	0 to fuel dependent maximum
$NO_{\chi} (NO_{\chi} = NO + NO_{2})$	0 to 4000 ppm
NO <sub>x</sub> referenced to % O <sub>2</sub>	0 to 17000 ppm
CO referenced to % O <sub>2</sub>	0 to 99999 ppm
NO referenced to % O <sub>2</sub>	0 to 14900 ppm
NO <sub>2</sub> referenced to % O <sub>2</sub>	0 to 2100 ppm
SO <sub>x</sub> referenced to % O <sub>2</sub>	0 to 17000 ppm
Accuracy	
Oxygen Stack or Flue Gas Temp.	<ul> <li>± 0.3% O2 on practical concentrations of flue gas</li> <li>± 4<sup>c</sup> between 32 and 255<sup>c</sup></li> </ul>
Stack of the Gas temp.	$(\pm 2^{\circ}C)$ between 0 and 124°C)
	± 6°F between 257 and 480°F
	(± 3℃ between 125 and 249℃)
	± 8°F between 482 and 752°F
	(± 4°C between 250 and 400°C)
Primary-air/ambient Temp.	± 2°F between 32 and 212°F
	(± 1°C between 0 and 100°C)
Pressure Draft	$\pm$ 2% of reading or $\pm$ .02 in wc whichever is greater
CO	$\pm$ 5% of reading or $\pm$ 10 ppm whichever is greater between
	0-2000 ppm CO
	± 10% of reading between 2001 to 40000 ppm CO
NO	$\pm$ 5% of reading or $\pm$ 5 ppm whichever is greater between
	0-2000 ppm NO
NO <sub>2</sub>	$\pm$ 5% of reading or $\pm$ 5 ppm whichever is greater between
*	0-500 ppm NO <sub>2</sub>
SO <sub>2</sub>	$\pm$ 5% of reading or $\pm$ 10 ppm whichever is greater between
	0-2000 ppm SO <sub>2</sub>
HC	$\pm$ 5% of full scale
Selectable Fuels	Natural Gas, Oil #2, Oil #4, Oil #5, Oil #6,
	Propane, Coal, Wood, Kerosene, Bagasse
Power	Universal AC adapter and an internal battery pack. Adapter will
	accept input voltages from 100 to 240V. Fully charged battery
	pack provides a minimum of 8 hrs of operation
Pumps & Probe	Two pumps are included. The first pump supplies gas sample
	to the sensors. The second pump supplies fresh air to purge the low range CO sensor when CO levels exceed 4000 ppm.
	Probe includes a standard probe and hose assembly equipped
	with a water trap, particulate filter, probe stop, 15 feet of hose,
	and 12-inch probe tube.
Size	13.5" H x 18.5" W x 9" D
Weight	25 lbs. (11.34 kg)
Warranty	1 year, extended warranty available

### **Applications**

The ECA 450 is ideal for professionals concerned about combustion efficiency, environmental compliance, or both. It enables plant maintenance engineers and managers, industrial boiler/furnace service technicians, energy coordinators, compliance officers, environmental auditors and safety managers to ensure that industrial equipment is burning efficiently while environmental regulations are being met.

ORDERING INFORMATION		
PART NO.	DESCRIPTION	
24-7221	Base Unit (O <sub>2</sub> , CO, Ts, Ta, DP)	
24-7289	Base Unit (0 <sub>2</sub> , CO, Ts, Ta, DP) w/ wireless hand-held remote	
24-7223	Heavy duty sample conditioning system (EPA/ETV Test Verified	
	performance). Includes Peltier chiller unit with integral condensate pump,	
	15' heated hose assembly with probe and built-in temperature controller	
24-8400	NO <sub>x</sub> Kit with NO / NO <sub>2</sub> sensors and compact sample conditioner	
24-8401	$NO_x$ and $SO_x$ Kit with NO, $NO_x$ and $SO_2$ sensors and compact	
	sample conditioner	
PART NO.	REPLACEMENT SENSORS	
24-0788	O <sub>2</sub> Sensor	
24-0789	CO (low) Sensor	
24-0997	CO (high) Sensor	
24-0881	NO Sensor	
24-1055	Combustible Sensor	
24-1027	NO <sub>2</sub> Sensor	
24-0998	$SO_2$ Sensor (requires $NO_2$ option)	
PART NO.	MODULAR SENSORS (For Factory Installation in Base Unit)	
24-3206	CO (high) Sensor	
24-3207	NO Sensor	
24-3209	NO <sub>2</sub> Sensor	
24-3030	SO <sub>2</sub> Sensor	
24-3028	Combustible Sensor	
PART NO.	ACCESSORIES	
07-1644	Filters (pkg. of 3)	
24-7059	Calibration Kit (does not include gas)	
104-4027	Serial Cable DB.9M to DB.9F	
24-0980	Printer Paper (5 rolls)	

The maximum operating temperature for probes included in 24-7221, 24-7224, 24-7223, 24-3024 and 24-3025 is 1472°F (800°C). The maximum operating temperature for high temperature probes 24-3035, 24-3036 and 24-3037 is 2000°F (1093°C).

### **Distributed By:**

Bacharach is a registered trademark of Bacharach, Inc. © 2003, Bacharach, Inc. All rights reserved. All information herein is subject to verification. Product Bulletin-4138 08/03 10M DXC HPC Printed in U.S.A.

\* Optional

Headowarters r.621 WwwtsValley Circlen. New Kensington, RAd 55068 U.S.A. Canada: 1-800-328-5217 E-Mail: help@bacharach-inc.com Website: www.bacharach-inc.com

SELAICE

Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com