

# RUGGED RELIABLE ACCURATE LIGHTWEIGHT



## ECOM-D VERSATILITY AT ITS BEST

The ecom-D analyzer is engineered to perfectly adapt to your individual testing needs. We offer custom configurations and features like an App to allow for remote readings and wireless data transfer to your tablet or smart phone as well as PC based software for customized reporting.

## **BUILT WITH OUR CUSTOMER IN MIND**

### **ECOM-D FEATURES**

- UP TO 6 ELECTROCHEMICAL SENSORS, INCLUDING INFRARED
- SENSOR OPTIONS: O<sub>2</sub>, CO, NO, NO<sub>2</sub>, SO<sub>2</sub> H<sub>2</sub>S, C<sub>x</sub>H<sub>y</sub> CO<sub>2</sub> & CH<sub>4</sub> (IR)
- CO PURGE PUMP TO PREVENT OVERSATURATION
- CONDENSATE TRAP WITH ELECTRONIC SHUT OFF
- AMBIENT OR PELTIER COOLER SAMPLE CONDITIONER
- FLUE GAS, AMBIENT & SENSOR TEMPERATURE
- AVERAGING TEST FEATURE
- ONBOARD CALCULATIONS FOR CO<sub>2</sub>, EFFICIENCY, EXCESS AIR AND O<sub>2</sub> CORRECTION

### **ECOM-D ADD-ONS**

- E-COMPLY TESTING & REPORTING SOFTWARE
- CALIBRATION GAS KIT
- HEATED SAMPLE LINE
- INFRARED OR ATTACHED PRINTER

For more detailed information please visit **www.ecomusa.com**.



### **SOFTWARE CAPABILITIES**

Snapshot or Cycle Testing

- Easy Data Access
- **Customizable Report Generation**

Automated Testing

Mass Emission and Volumetric Calculations

Pre & Post Test Calibration





# RUGGED RELIABLE ACCURATE LIGHTWEIGHT

# ECOM-D HIGHLY VERSATILE, RESULT FOCUSED

### **ECOM-D TECHNICAL SPECIFICATIONS**

Measurements	Range	Accuracy	Resolution	Sensor***	Sensor type
Oxygen (O <sub>2</sub> )	0-21% vol	± 0.2% vol	0.1% vol	4-5 Years	Electrochemical
Carbon Monoxide (CO)	0-10,000 ppm	$\pm$ 2% Measured*	1 ppm	6-8 Years	Electrochemical
Carbon Monoxide (high)	0-63,000 ppm	± 2% Measured*	5 ppm	6-8 Years	Electrochemical
Nitric Oxide (NO)	0-5,000 ppm	$\pm$ 5% Measured*	1 ppm	6-8 Years	Electrochemical
Nitric Oxide (low)	0-500 ppm	± 5% Measured*	0.1 ppm	6-8 Years	Electrochemical
Nitrogen Dioxide (NO <sub>2</sub> )	0-1,000 ppm	$\pm$ 5% Measured*	1 ppm	6-8 Years	Electrochemical
Nitrogen Dioxide (low)	0-100 ppm	± 5% Measured*	0.1 ppm	6-8 Years	Electrochemical
Sulfur Dioxide (SO <sub>2</sub> )	0-5000 ppm	$\pm$ 5% Measured*	1 ppm	6-8 Years	Electrochemical
Hydrogen Sulfide (H <sub>2</sub> S)	0-1000 ppm	± 5% Measured*	1 ppm	4 Years	Electrochemical
Carbon Dioxide (CO <sub>2</sub> )	0-20% vol	$\pm$ 5% Measured*	0.1% vol	5 Years	Infrared Sensor
Methane (CH <sub>4</sub> )	0-5% vol	± 5% Measured*	0.01% vol	5 Years	Infrared Sensor
Combustibles ( $C_xH_y$ )	0-4% vol		0.01% vol	5 Years	Pellistor
Draft / Pressure	$\pm$ 40" H <sub>2</sub> O	± 2% Measured*	0.004" H <sub>2</sub> O	10 Years	DMS
Gas Temperature	32-1832 F**	± 0.5%			
Ambient Temperature	40-122° F	± 1° F			
O <sub>2</sub> Correction	0-20% Oxygen	Calculated			
Carbon Dioxide	0-CO <sub>2</sub> max of f	o vol 0.01% vol 5 Years Pellistor   " H <sub>2</sub> O ± 2% Measured* 0.004" H <sub>2</sub> O 10 Years DMS   832 F** ± 0.5% ± 1° F   22° F ± 1° F Calculated 5			

\* Accuracy: When calibrated prior to use per ECOM America, Ltd. specifications.

\*\* Probe dependent (Standard:32° F-932° F & High Temp: 32° F- 2000° F)

\*\*\* Sensor life will vary due to frequency of use and application

### **ELECTRICAL**

Battery life: 3-5 hour, 6V 3.3Ah Li-ion

Pump: Flow rate of 0.8-1.0 lpm

Display: Backlit adjustable contrast & zoom, displays all parameters simultaneously

### DIMENSIONS

7.25" x 3.0" x 5.0"3.5 lbs weightStandard with 9 ft or 15 ftsample line1 ft probe



	- 1000 - 1000 - 1000			Eng	Emission	is Test D	ons Te ma origi P-Hr*	est Re izeris co		c g/BHP-Hr
Vourlo		oilor	Combu	otion	Tool	Done				
Your Lo	go Þ						п			-
		Em	issions Test	Date: 0	06/14/2010	5 Q2				
ECOM Procter & Gamble John Smith Phone: (770) 532 1768 Procter Drive Gaineaville, GA 30 Mobile: (770) 876 Email: john.amilt	3280 507 4598									
PHYSICAL LO	CATION									
Operational Are	Gainezville			Facility	Name: Cot	porate HQ				
EQUIPMENTI	NFORMATIC	N								
	loler 1	Nati	onal Board#: 3	438765		Boller Pa	rametera: go	here		
	hoosias Deaver Brooks	Durr	er Make: P	EXT.		-				
Boller Model: 1	ISM	Dum	er Model: 1	IXT .		1				and the second se
Boller Serial#:	a-23458	Dum	er Serial#: 7	2470573	2					
PERMIT INFO	RMATION									
Permit #:	123455		Permit Date:	10/16/2	1013	Pett	t CO Limit:	1200		
Permit Equipme	±#: 123456		Permit Units			Perm	t NOx Limit	200		100
				_						
ANALYZER IN	FORMATION	1								
Model: Last Linearity Te		pro Industri	al Senal P. 9	509		Last	Stability Test	00/00/00		_
Emissions 1	est Result	s								
Load Time	Custon. Field	Custors Field 2		00	NO	802	NOx	5324	Efficiency	
93.14.00	Custom	Custom Entry		68.00	47.00	1.00	48.00	0.00	0.00	
52% 93/14/11	Custom	Custom	1.10	172.00	49.00	0.00	49.00	0.00	0.00	-
100% 90.14.35	Custom	Custom	0.80	488.00	\$0.00	0.00	50.00	0.00	0.00	
			ON	_						
ANALYZER AV		-	otal Average NO	u = 49.0	0 ppm	Total Av	erage CO =	442.67 ppm		
Total Average C										
Total Average C Total Average	2 = 1.67 % 136.871 pp	im T	otal Average NO	= 48.0	7 ppm	Total Av NOama	erage 13 il	15.238 ppm		
Total Average C	136.871 pp	m T	Technie		J ppm	NOsma	erage 11 :	15.238 ppm Date		

### e-Comply software



Industrial package

### **CONTACT US**

ECOM America, Ltd. 1628 Oakbrook Drive Gainesville, GA 30507 Toll Free: 1-877.326.6411 Tel: 770.532.3280 ecom.info@ecomusa.com

### ECOM-D handheld analyzer adapts to your needs and delivers accurate results.

For more detailed information please visit **www.ecomusa.com**.