

# RUGGED RELIABLE ACCURATE LIGHTWEIGHT



ECOM-CL2

**PORTABLE & AFFORDABLE** 

The perfect combination of a wall-positioned and floor-standing analyzer the CL2 delivers the performance of an industrial analyzer with the portability of a handheld.

The only All-In-One Analyzer in the market.



#### YOUR EVERYDAY EVERYWHERE ANALYZER

German engineered and with the **strongest pump** in its class, the **ecom-CL2** delivers **instant and accurate** results each and every time!

This **light weight** analyzer comes with a solid metal chassis which makes it your ideal choice even for the toughest environments.

#### **ECOM-CL2 FEATURES**

- UP TO 3 ELECTROCHEMICAL SENSORS
- SENSOR OPTIONS: O<sub>2</sub>, CO & NO
- 7FT STANDARD SAMPLE LINE 9" PROBE
- CO PURGE PUMP TO PREVENT OVERSATURATION
- ELECTRONICALLY MONITORED CONDENSATE TRAP
- FLUE GAS, AMBIENT & SENSOR TEMPERATURE
- ONBOARD CALCULATIONS FOR CO<sub>2</sub>, EFFICIENCY, EXCESS AIR AND O<sub>2</sub> CORRECTION & NO<sub>x</sub>
- ON-BOARD PRINTER
- BLUETOOTH MODULE AVAILABLE



#### **NEED BOTH HANDS?**

Industrial magnets on the back of the analyzer allow for hands-free operation.



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



# RUGGED RELIABLE ACCURATE LIGHTWEIGHT

## **INTRODUCING THE ECOM-CL2**

Ensuring that your equipment is safe and up to code is a necessary part of the job. ECOM makes it easy with our robust and affordable handhelds. Quality and accuracy are our promise.



### **ECOM-CL2 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)	0-4,000 ppm	±2% Measured*	1 ppm	6-8 Years	Electrochemical
Nitric Oxide (NO)	0-5,000 ppm	±5% Measured*	1 ppm	6-8 Years	Electrochemical
Gas Temperature	32-1832° F**	±0.5%			
Ambient Temperature	40-122° F	±1° F	1° F		
Draft / Pressure	$\pm 40^{\prime\prime}~H_2O$	±2% Measured*	0.004" H <sub>2</sub> O		
O <sub>2</sub> Correction	0-20% O <sub>2</sub>	Calculated			
Carbon Dioxide	0-CO <sub>2</sub> max	Calculated			
Efficiency (Eta)	1-99.9%	Calculated			
Excess Air (Lambda)	2-Infinity	Calculated			
Losses	0-99.9%	Calculated			





- \* Accuracy: When calibrated prior to use per ECOM America, Ltd. specifications.
- \*\* Probe dependent
- \*\*\* Sensor life will vary due to frequency of use and application

Available with Soot Pump Kit and T-Room Probe.

#### ELECTRICAL

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

Pump: Flow rate up to 1.0 lpm

Display: Backlit with 8 line display

#### **DIMENSIONS**

13.4" x 9" x 3.7"

7' sample line with 9" probe

6.6 lbs. weight

#### **SAFETY**

Purge pump for CO sensor

Fresh air purge upon shut-down

Electronically monitored condensate trap

### **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 accuracy is now available in a robust and affordable handheld.