# E4400



## **Industrial Combustion Gas & Emissions Analyzer**

Providing the latest in Combustion Gas & Emissions Analyzers for Boiler, Engine, Furnace, and other Combustion Applications

- **Up To FOUR Gas Sensors**
- **LOW NOx and TOTAL NOx Capable**
- CO Sensor w/ NOx Filter
- **Built-In NON-THERMAL Printer**
- **Draft & Differential** Pressure Meter
- 2 Channel Thermometer
- CO with 1 ppm Resolution
- Rechargeable Lithium Ion Battery
- ZOOM Function
- Immediate Response Time
- **External Condensation Trap**
- 900 Test Internal Memory
- PC Software with BlueTooth & USB Communications
- **Unbreakable Metal Probe & Hose Connections**



0,

CO2

CO

NO

NO<sub>2</sub>

NO<sub>x</sub>

SO,

**CxHy** 

Efficiency & **Excess Air** 

Tair Tgas

Draft & **Pressure** 







**Dilution Pump For CO Auto-Range** Measurements Up To 50,000 ppm



## E4400 Features

#### **Internal Impact Printer**

A built-in impact printer uses

NON-THERMAL paper rolls
for easy printing of data
without extra parts or
communications needed.

PC Software Package For Unlimited Data Storage



Parameter	Sensor	Range	Resolution	Accuracy	
O <sub>2</sub>	Electrochemical	0 - 25%	0.1%	±0.2% vol	
CO Electrochemical H₂Compensated w/ Built-in NO₂Filter		0 - 8000 ppm	1 ppm	±10 ppm (0-200ppm) ±5% rdg (201-2000ppm) ±10% rdg (2001-8000ppm)	
CO DILUTED	Electrochemical	0.8% - 5.00%	0.01%	±10% rdg	
CO <sub>2</sub>	Calculated	0 - 99.9%	0.1%		
NO	Electrochemical	0 - 5000 ppm	1 ppm	±5 ppm (0-100ppm) ±5% rdg (101-5000ppm)	
NO <sub>2</sub>	Electrochemical	0 - 1000 ppm	1 ppm	±5 ppm (0-100ppm) ±5% rdg (101-1000ppm)	
Low NO and/or Low NO <sub>2</sub>	Electrochemical	0 - 500 ppm	0.1 ppm	±2 ppm (0.0-40.0ppm) ±5% rdg (40.1-500.0ppm)	
NO <sub>x</sub>	Calculated	0 - 5000 ppm	1 ppm		
SO <sub>2</sub>	Electrochemical	0 - 5000 ppm	1 ppm	±5 ppm (0-100ppm) ±5% rdg (101-5000ppm)	
СхНу	Pellistor	0 - 5 %	0.01 %	±5 % full scale	
Tair	Pt100	-10 to 212°F	0.1°F	± 1°F	
		-10 to 100°C	0.1°C	± 1°C	
Tgas	Tc K	-4 to 2280°F	0.1°F	±0.5°C (-20 to 100°C)	
		-20 to 1250°C	0.1°C	±0.5% rdg (101 to 1250°C)	
Pressure/Draft	Semiconductor	± 0 - 80 inH <sub>2</sub> O	0.001 inH <sub>2</sub> O	±1.0% rdg	
Excess Air	Calculated	0 - 850 %	1 %		
Efficiency	Calculated	0 - 100 %	0.1%		

#### **Ordering Information**

Model No.	Description
E4400-3D	E4400 with O2, CO, NO/NOx gas sensors and CO Dilution Auto-Range to 50,000 ppm
E4400-N	E4400 with O2, CO, NO/NOx, NO2 gas sensors and CO Dilution Auto-Range to 50,000 ppm
E4400-S	E4400 with O2, CO, NO/NOx, SO2 gas sensors and CO Dilution Auto-Range to 50,000 ppm
E4400-C	E4400 with O2, CO, NO/NOx, CxHy gas sensors and CO Dilution Auto-Range to 50,000 ppm



#### **Pre-Calibrated Gas Sensors**

The field-replaceable, precalibrated gas sensors can easily be replaced in the field to provide a convenient way to minimize costly downtime!

Magnetic Support For "Hands-Free" Operations

### **Probes & Hoses**

Standard: 12"/300mm Probe, 1470°F/800°C max, with 10'/3m Dual Hose

Long: 30"/750mm Probe, 1470°F/800°C max, with 10'/3m Dual Hose

Long & High Temp: 40"/1m Probe, 2190°F/1200°C max, with 10'/3m Hose

Hose Extensions: 10'/3m Lengths



#### **Unbreakable Metal Connections**



All E4400 Include: built-in impact printer, draft/pressure & temperature measurements, calculations for CO2, efficiency & excess air, rechargeable batteries & AC charger, gas sampling probe & hoses, water trap with filter cartridge, protective rubber holster with magnetic supports, internal memory, PC software package with USB cable, operating manual, calibration certificate, & ABS hard plastic carrying case

**E Instruments International** 

www.E-Inst.com