

EOS Combustion Analyzer CO/CO2 EOS Combustion Analyzer CO/CO2/NO



C155 & C157

# **Xtended Life Digital Combustion & System Analyzers**



### C155 & C157

- Measures CO2, CO, Ambient CO, Differential temperature, Differential pressure
- Calculate: O2, Gross/net efficiency, Excess air, CO air free
- Worklight
- 4 line backlit LCD display
- 179 memory positions
- User customizable parameters view
- Individual report printouts
- Unique DMM style rotary selector
- Protective boot with integral magnet
- Real time clock
- CO readings to 1 ppm
- Infrared printer port
- 5-Year limited warranty (includes sensors)

### C157 Adds:

- Measures NO
- Calculates NOx

### **Applications**

Confirm set up parameters (to manufacturers specifications) Verify proper combustion, equipment efficency and integrity Analyze combustion gas makeup and stack gases Set gas pressures

Measure temperatures for live fire of gases, temeprature rise and differential drops across coils, inlet and siperheat readings

Perfrom pressure test for drops across coils, gas pressures, limit switches, building pressures and zone pressures

Document equipment performance before and after servicing tests to show compliance







## EOS Combustion Analyzer CO/CO2 EOS Combustion Analyzer CO/CO2/NO



C155 & C157

### Includes

Analyzer	C155 Kit Options			C157 Kit Options				
UEi Part Number	C155	C155KIT	C155BTKIT	C1550ILKIT	C157	C157KIT	C157BTKIT	C1570ILKIT
Kit Type	A. Analyzer Only	B. Combustion Kit	B. Combustion Kit	C. Oil Service Kit	A. Analyzer Only	B. Combustion Kit	B. Combustion Kit	C. Oil Service Kit
UPC Code	05353350585	05353350587	05353350683	05353350589	05353350586	05353350588	05353350771	05353350590
Combustion Analyzer	х	Х	Х	Х	Х	Х	Х	Х
12" Flue Probe w/ 10' Hose	Х	Х	Х	Х	Х	Х	Х	Х
Inlet tube/Probe connector	Х	Х	Х	Х	Х	Х	Х	Х
Particle Filter (spare)		Х	Х	Х		Х	Х	Х
AC Adapter		Х	Х	Х		Х	Х	Х
K-type Temperature Probes (2)		Х	Х	Х		Х	Х	Х
Owners Manual		Х	Х	Х		Х	Х	Х
Hard Carrying Case	Х	Х	Х	Х	Х	Х	Х	Х
Infrared Thermal Printer		Х		Х		Х		Х
Paper Roll (spare)		Х	Х	Х		Х	Х	Х
Training DVD		Х	Х	Х		Х	Х	Х
Smoke Pump Tester				Х				Х
NOx Sensor pre-installed					Х	Х	Х	Х
Installed Bluetooth Module			Х				Х	

### **Specifications**

#### Temperature

Flue Temp Range	20~2400°F (-29~1315°C)		
Inlet Temperature (probe - T2)	20~2400°F (-29~1315°C)		
Inlet Temperature (ambient)	32~112°F (0~50°C)		
Net Temperature ( $\Delta T$ )**	20~2400°F (-29~1315°C)		
Resolution	0.1°C/F		
Flue (T1, Inlet T2 & ∆T) Accuracy	±(0.3% rdg +3.6°F(2°C))		
Inlet Temperature Accuracy	±(0.3% rdg +1.8°F(1°C))		
Gas			
Owigon	0 210/ **		

Oxygen	0~21%**		
02 resolution / accuracy	0.1% / ±(0.3% absolute)		
Carbon Monoxide (CO)	0~2000 ppm (4000 max 15 min)*		
CO resolution / accuracy	1 ppm / ±10 ppm<100ppm,		
	±5% rdg>100ppm		
Carbon Dioxide (CO2)	0~20%*		
CO2 resolution / accuracy	0.1% / (0.3% absolute)		
Efficiency**	0~99.9%**		
Efficiency resolution/accuracy	0.1% / ±3%		
Excess Air**	0~250%**		
Excess Air resolution/accuracy	0.1% / ±3%		
CO/CO2 ratio**	0~0.999		
CO/CO2 resolution/accuracy	0.001 / ± 5% rdg		
Nitric Oxide (NO1)***	0~100 ppm		
NO1 resolution/accuracy***	±2 ppm <30ppm, ±5ppm <100ppm		
Pressure			
Range	Accuracy		
±0.08" wc (±0.2mBar)	2±0.002" wc (±0.005mBar)		
±0.4" wc (±1mBar)	±0.01" wc (±0.03mBar)		
±32" wc (±80mBar)	±3% rdg		

Resolution	0.001" wc < 9.999" wc	
	0.01" wc >10.00" wc	
	0.001mBar<24.999mBar	
	0.01mBar > 25 mBar	
* Management at CTD (standard to represent the and support		

Measured at STP (standard temperature and pressure)

\*\* Calculated value

\*\*\* NO1 sensor installed on C157. Available as an upgrade for C155.

t Gas Zero (Fresh Air Zero) - Is a reset procedure to maintain accurate readings from the EOS sensor. This procedure compensates for any change in ambient conditions that may impact the readings.

### **Downloads**







Data Sheet





Made in UK **C155** 



**Quick Start Guide** 



Sell Sheet

