

Built-in printer



Field Replaceable Sensors



0₂ , C₀ , C_{0₂} , N₀ , N_{0₂} , S_{0₂} , C_xH_y (HC) Gas Sensors



Full color Graphic Display



Mobile App - iOS, Android



For all High Efficiency Condensing Systems



S4500

COMMERCIAL / INDUSTRIAL EMISSIONS ANALYZER

Fast / Easy / Robust / Accurate

- Built In Printer
- up to 4 gas (O₂, CO, NO, NO₂, CO₂, SO₂, CxHy (HC))
- Low NOx Available
- Total NOx Available (NO+NO2)
- Automatic data logging
- Dilution pump for CO Auto range up to 100,000 ppm
- Smartphone Real Time + QRcode App (iOS, Android)
- Built in Pressure Manometer
- Draft & Differential Pressure
- PC Software Included
- High Altitude adjustment

Bluetooth°



Seitron Smart Analysis









Windows Software Seitron Smart Analysis



Features

- Combustion Efficiency, Losses, Excess Air
- CO sensor protection
- Draft & Differential Pressure
- Temperature Measurements
- Large Color Display
- 2000 Test Internal Memory
- Bluetooth Connectivity
- Long Lasting Rechargeable Battery & AC Charger
- Gas Sampling Probe & Hose



MEASUREMENT	SENSOR	RANGE	RESOLUTION	ACCURACY
O ₂ Long life	Electrochemical	0 25.0% vol	0.1% vol	±0.2% vol
CO sensor w/ Over Range protection NOx filter	Electrochemical	0 500 ppm	0.1ppm	±2 ppm 0 40.0 ppm ±5% measured value 40.1 500.0 ppm
		501 8000 ppm	1 ppm	±5% measured value 501 2000 ppm ±10% measured value 2001 8000 ppm
CO ₂	Calculated	0 99.9% vol	0.1% vol	-
Low NO	Electrochemical	0 500 ppm	0.1ppm 	±2 ppm 0 40.0 ppm ±5% measured value 40.1 500.0 ppm
Standard NO		501 5000 ppm	1 ppm	±5% measured value 501 5000 ppm
Low NO ₂	Electrochemical	0 500 ppm	0.1ppm	±2 ppm 0 40.0 ppm ±5% measured value 40.1 500.0 ppm
Standard NO ₂		501 1000 ppm	1 ppm	±5% measured value 501 1000 ppm
Low SO ₂	Electrochemical	0 500 ppm	0.1ppm	±2 ppm 0 40.0 ppm ±5% measured value 40.1 500.0 ppm
Standard SO_2		501 5000 ppm	1 ppm	±5% measured value 501 5000 ppm
NOx	Calculated	-	-	-
CxHy (HC)	Pellistor	0 5%	0.01 %	±5% full scale
Air Temperature	Pt100	- 4 to 248 °F - 20 to 120 °C	33.8 °F 0.1 °C	33.8 °F 0.1 °C
Gas Temperature	TcK	- 4 to 2280 °F - 20 to 1250 °C	33.8 °F 0.1 °C	33.8 °F 0.1 °C
Differential temperature	Calculated	- 4 to 2280 °F - 20 to 1250 °C	0.1 °C	-
Pressure/Draft	Piezo Resistive	-40.1 +80.4 inH ₂ 0	0.004 inH ₂ 0	$ \begin{array}{lll} \pm 1\% \ \text{measured value} & -40.1 \dots -0.81 \ \text{inH}_2\text{O} \\ \pm 0.08 \ \text{inH}_2\text{O} & -0.80 \dots +0.80 \ \text{inH}_2\text{O} \\ \pm 1\% \ \text{measured value} & +0.81 \dots +80.4 \ \text{inH}_2\text{O} \end{array} $
Excess air	Calculated	0 850%	1%	-
Efficiency	Calculated	0 100%	0.1%	-
Warranty	4 years on Sensors and 2 years on Analyzer			

Standard Probe Detail:

- 12" (300mm) probe
- 1112 °F (600 °C) max
- 10' (3m) Dual Hose

Long Probe Detail:

- 30" (750mm) probe
- 1472 °F (800 °C) max
- 10' (3m) Dual Hose

Long & High Temp Probe Detail:

- 40" (1m) Probe or 60" (1.5m) probe
- 2192 °F (1200 °C) max
- 10' (3m) Hose

Hose Extention:

• 10' (3m) Length Available

Model	Description		
S4500-2	S4500 with 02, Low CO Gas Sensors, Upgradable to NO/NOx Gas Sensor		
S4500-3	S4500 with 02, CO, Standard NO/NOx Gas Sensors, Upgradable to 4th Gas Sensor		
S4500-3-Low	S4500 with 02, Low CO, Low NO/NOx Gas Sensors, Upgradable to 4th Gas Sensor		
S4500-N	S4500 with 02, CO, Standard NO/NOx, Standard NO2 Gas Sensors		
S4500-N-Low	S4500 with 02, Low CO, Low NO/NOx, Low NO2 Gas Sensors		
S4500-S	S4500 with 02, CO, NO/NOx, SO2 Gas Sensors		
S4500-S-Low	S4500 with 02, Low CO, Low NO/NOx, Low SO2 Gas Sensors		
S4500-C	S4500 with 02, CO, Standard NO/NOx, CxHy Gas Sensors		