

Field Replaceable Sensors



O2, CO, CO2 Gas Sensors



**Full color Graphic Display** 



**Optional Wireless Bluetooth® printer** 



Mobile App - iOS, Android



For all High Efficiency Condensing Systems



# **S1500-NP**

## PAPERLESS COMBUSTION ANALYZER

# Fast / Easy / Robust / Accurate

- O<sub>2</sub>, CO, CO<sub>2</sub>
- 6 Tools in one
- 15 Programmed fuels (including #2 Oil, #4 Oil, #6 Oil, Natural gas, Propane, Biofuel, Wood, more)
- Full color display
- Smartphone Real Time + QRcode App (iOS, Android)
- Built in Pressure Manometer
- Draft/Differential Pressure
- CO Air free
- Ambient CO monitoring
- CO Sensor protection
- Cracked Heat Exchanger Test
- 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

### **SEITRON AMERICAS INC.**

140 Terry Drive - Ste 101 Newtown, PA 18940 - USA - USA Phone (215) 660-9777 - Fax (215) 660-9770 info@seitronamericas.com - www.seitronamericas.com



MEASUREMENT	SENSOR	RANGE	RESOLUTION	ACCURACY
O <sub>2</sub> Long life	Electrochemical	0 25.0% vol	0.1% vol	±0.2% vol
CO sensor with 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	
Air Temperature	TcK sensor	-4.0 2282.0 °F -20.0 1250.0 °C	32.18 °F 0.1 °C	±0.5 °C 32 212 °F (0 100 °C) ±0.5% 213.8 2282.0°F (101 1250 °C)
Stack Temperature	TcK sensor	-4.0 2282.0 °F -20.0 1250.0 °C	32.18 °F 0.1 °C	±0.5 °C 32 212 °F (0 100 °C) ±0.5% 213.8 2282.0°F (101 1250 °C)
Pressure (draft & differential)	Piezo Resistive	-40.1 +80.4 inH <sub>2</sub> 0	0.004 inH <sub>2</sub> 0	$ \begin{array}{llllllllllllllllllllllllllllllllllll$
Differential Temperature	Calculated	32.0 2282.0 °F 0 1250.0 °C	0.1 °C	
Air Index	Calculated	0.00 9.50	0.01	
Excess Air	Calculated	0 850 %	1%	
Stack losses	Calculated	0.0 100.0 %	0.1 %	
Efficiency	Calculated	0.0 100.0 %	0.1 %	
Warranty	4 years on Sensors	and 2 years on Analyz	er	

#### S1500-NP Kits Include:

- 02, C0, C02
- 12" (300mm) probe
- 1112 °F (600 °C) max
- 5' (1.5m) Dual Hose
- CO Air Free
- Dual Tck for condensing systems
- Dual pressure manometer
- Longer & High Temperature Probes available
- Cracked Heat Exchanger Test Included
- Plug and Play Pre-Calibrated Field Replaceable Sensors
- 32 Programmed Fuels & Oils (Including Bio-Fuel)
- Metal Connection
- Hard carrying case
- Magnetic rubber holster
- Operation manual
- Calibration certificate
- Li-Ion Battery
- AC Charger
- AACKP02 Pressure hoses



**Pressure Hoses** 





Wireless Bluetooth® Printer

Model	Description
S1500-NP	Paperless Kit= Analyzer w/ O2, C0, C02, Efficiency, Excess Air, Draft, Pressure, Temp, Rechargeable Battery & AC Plug, 12" (300mm) Probe with 5' (1.5m) Dual hose, Differential pressure hoses, ABS Case, Calibration Certificate, Operating Manual, Cheat Sheet, Water Trap, Paper Roll, 2000 Internal Data Storage, PC Software, Bluetooth TM Connectivity, Differential Pressure Manometer Kit (1 Hose), Automatic Outdoor Air Temperature Saving for ALL 90%+ Systems & Condensing Systems for TRUE Efficiency Calculations + iOS and Android App Included
S1500-NP-0IL	Standard 1500-NP Kit plus Oil smoke pump, smoke filters and comparison chart