

HVAC CATALOG

COMBUSTION ANALYZERS	AC/REFRIGERATION
	

GAS LEAK DETECTORS MANOMETERS



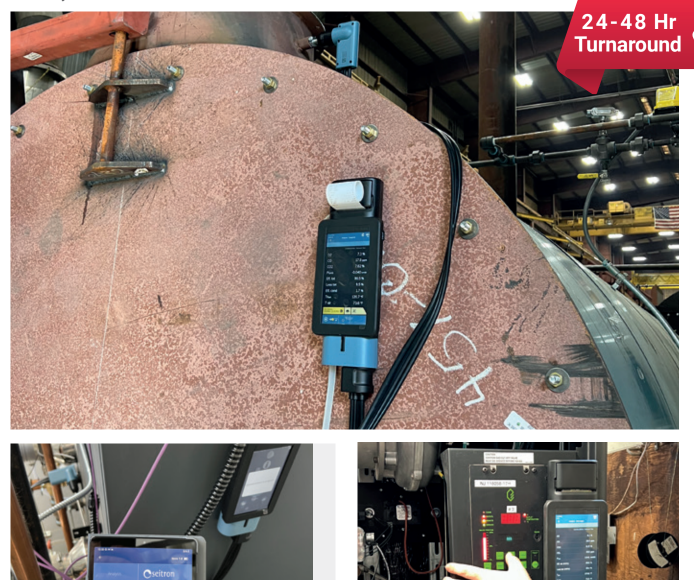
PERSONAL GAS DETECTORS



HVAC Combustion Analyzers

Seitron's portable combustion gas analyzers are designed to help maximize the safety and efficiency of all types of heating systems, and are ideal for setup, installation, and maintenance of furnaces, boilers, water heaters, and other residential and commercial combustion processes. The Seitron NOVO analyzer series features unique characteristics that meet the various requirements, preferences, and budgets of HVAC professionals. All of our analyzers are designed and manufactured in Italy to provide the highest level of quality and durability, while incorporating the latest technologies to achieve highly intuitive functionality.

Seitron Americas provides industry leading service & calibration turnaround to meet our customer's needs even during the busiest time of year. We guarantee a <u>24-48 hour turnaround time</u> on any service & calibration to make sure we drastically minimize the downtime our technicians are without their essential equipment especially during the busiest times of year.



2024 New Products!



SIMULTANEOUS GAS PRESSURE + COMBUSTION READING

Thanks to the Novo's ability to measure combustion parameters and gas pressure simultaneously, Novo the service time is drastically reduces and limits the need to use different devices.

NEW

PRO/CHART ANALYSIS MODES

- Select Equipment Type
 - Stabilize Combustion readings in GREEN Zone for optimal combustion
 - View Stoichiometric Chart/Graph

GAS PRESSURE + COMBUSTION



- View LIVE Gas Pressure along with Combustion results at the SAME TIME
- Print or Save Gas Pressure
- No need for separate
 external manometer



7" RESPONSIVE TOUCH SCREEN

The new device has been redesigned to give the

user an improved and easy-to-use experience. The analyzer includes a large 7" touchscreen, granting maximum visibility of all information along with quick and smooth browsing experience.



Residential & Commercial HVAC











PARAMETERS	Novo 1	Novo 1P	S500-3	S500-3P	Novo 3	Novo 4
# of Gases	2	2	2-3	2-3	3-4	4
0 ₂ Long Life, 0 - 25.0%		\checkmark	-	-	\checkmark	\checkmark
O ₂ Standard, 0 - 25.0%	-	-	\checkmark	\checkmark	-	-
CO_2 , (Calculated from O_2), 0 - 100%		\checkmark	\checkmark	\checkmark	\checkmark	
CO Measurement w/NOx filter, 0 - 8000 ppm		\checkmark	-	-	\checkmark	\checkmark
CO Auto Dilution (0 - 10%) High Range		\checkmark	-	-	\checkmark	\checkmark
NOx included 5,000 ppm	-	-	\sim	\checkmark	\checkmark	\checkmark
Low-NOx Capable 0 - 500.0 ppm	-	-	-	-	\checkmark	\checkmark
TOTAL NOx (NO + NO ₂ Included)	-	-	-	-	-	\checkmark
Ambient Temperature Measurement		\checkmark	\checkmark	\checkmark	\checkmark	
Stack Temperature Measurement		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Differential Pressure Manometer		\checkmark	\checkmark	\checkmark	\checkmark	
Draft Measurement		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Excess Air		\checkmark	\checkmark	\checkmark	\checkmark	
Ambient CO Monitor		\checkmark	\checkmark	\checkmark	\checkmark	
Capable of measuring NO ₂ , SO ₂ , CxHy	-	-	-	-	-	
High Altitude Adjustment		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
CO Air Free		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Simultaneous Gas Pressure + Combustion Analysis		\checkmark	-	-	\checkmark	\checkmark
FEATURES						
Built-In Printer (Non-Fading Paper)	-	\checkmark	-	-	\checkmark	\checkmark
Wireless Bluetooth [®] Printer	Optional	\checkmark	Optional	\checkmark	-	-
FIELD-REPLACEABLE Pre-Calibrated Sensors		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Mobile App + QR code		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
PC Software		\checkmark	-	-	\checkmark	\checkmark
Automatic data Logging		\checkmark	\checkmark	\checkmark	\checkmark	
Combustion Efficiency Measurements for All Atmospheric & Condensing Systems		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Internal Memory (# of Tests)	100,000	100,000	5	5	100,000	100,000
Rechargeable Battery w/ AC Charger		\checkmark	\checkmark	\checkmark	\checkmark	
Display Screen	7" Touch Screen	7" Touch Screen	One color	One color	7" Touch Screen	7" Touch Screer
				1	1	

(*): Mobile App only for QR code

Hard

Hard

Carrying Case

Hard

Hard

Hard

Hard

COMBUSTION ANALYZERS





Built-in printer

Field Replaceable Sensors



02, CO, CO2 Gas Sensors

7" Touch Color Display



Simultaneous Combustion + Gas Preassure

Novo ALL-IN-ONE COMBUSTION ANALYZER

Fast / Easy / Robust / Accurate

- 7" Touch Screen for easy menu navigation
- Optional Built-in Printer
- Long Life O2 Sensor (4 Years)
- New Dual Range (Low/High) Sensor Technology
- Simultaneous Gas Pressure + Combustion
- Measurements

OW

- Low NOx and SOx sensors NOx S
 - 15 Preprogrammed Fuels Including Natural Gas, Oil, **Propane & Biofuels**
 - BIO 5%, B20, B50, B80, B100 Fuels



- CO Protection Dilution Pump
- Rechargeable Li-Ion Batteries
- Integrated water trap with LED backlight for easy maintenance
- Differential Pressure Manometer
- Cracked Heat Exchanger Test
- Draft Measurement
- Mobile App for iOS and Android

8 Bluetooth°



Seitron Smart Analysis







Windows Software **Seitron Smart Analysis**



COMBUSTION ANALYZERS

MEASUREMENT	SENSOR	RANGE	RESOLUTION	ACCURACY
02 Long life	Electrochemical	0 25.0% vol	0.1% vol	±0.2% vol
CO sensor with Over Range protection	Electrochemical	0 500 ppm	0.1ppm	±2 ppm 0 40.0 ppm ±5% measured value 40.1 500.0 ppm
(NOx filter) - Dual Range	Electrochemical	501 8000 ppm	1 ppm	±5% measured value 501 2000 ppm ±10% measured value 2001 8000 ppm
C0 ₂	Calculated	0 99.9% vol	0.1% vol	
NO sensor	Electrochemical	0 500 ppm	0.1ppm	±2 ppm 040.0 ppm ±5% measured value 40.1500.0 ppm
		501 5000 ppm	1 ppm	±10% measured value 501 5000 ppm
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 ₂ 0	0.004 inH ₂ 0	±1% measured value -40.10.81 inH20 ±0.08 inH20 -0.80 +0.80 inH20 ±1% measured value +0.81 +80.4 inH20
Differential Temperature	Calculated	32.0 2282.0 °F 0 1250.0 °C	33.8 °F 0.1 °C	
Air Index	Calculated	0.009.50	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 O2 Sense	ors and 2 years on Anal	yzer, CO Sensor, Pro	be

Novo Kits Include:

Description

Model

- lovo Kits Include: Combustion Analyzer Gas probe with 12" (300 mm) interchangeable tip 10 ft (3m) Single Connection Hose Integrated water trap Manometer Hoses Outdoor Combustion Air Temp Probe AC Power Adapter & Cable Hard plastic kit case Ouick Guide

- Quick Guide
- Calibration Certificate

- Features: Built-in Printer
- . .
- CO Air Free Altitude Adjustment Field Replaceable Sensors Combustion Efficiency, Losses, Excess Air .
- CO sensor protection Draft & Differential Pressure . .
- .
- **Temperature Measurements**
- ٠ 7" Color Touch Screen
- Job Toda Science
 Bluetooth Connectivity
 Long Lasting Rechargeable Battery & AC Charger
 Gas Sampling Probe & Hose

model	beenheim
Novo 1	Analyzer w/ 02, C0, C02, Efficiency, Excess Air, Draft, Pressure, Temp, Rechargeable Battery & AC Plug, 12" (300mm) Probe with 10 ft (3m) Hose, Hard Case, Calibration Certificate, Operating Manual, Cheat Sheet, Integrated Water Trap, Data Storage, PC Software, Bluetooth, Differential Pressure Manometer Kit, Outdoor Air Temperature Probe + iOS and Android App included
Novo 1-P	All In One Kit with BUILT-IN Printer. Analyzer w/ 02, C0, C02, Efficiency, Excess Air, Draft, Pressure, Temp, Rechargeable Battery & AC Plug, 12" (300mm) Probe with 10 ft (3m) Hose, Hard Case, Calibration Certificate, Operating Manual, Cheat Sheet, Integrated Water Trap, Data Storage, PC Software, Bluetooth, Differential Pressure Manometer Kit, Outdoor Air Temperature Probe + iOS and Android App included. Bult-in Printer included.
Novo 1-OIL	Standard Novo-1 Kit plus Oil smoke pump, smoke filters and comparison chart
Novo 1-P-OIL	Standard Novo-1-P Kit plus Oil smoke pump, smoke filters and comparison chart
Novo 3	Analyzer w/ 02, C0, N0/N0x, C02, Efficiency, Excess Air, Draft, Pressure, Temp, Rechargeable Battery & AC Plug, 12" (300mm) Probe with 10 ft (3 m) Hose, Hard Case, Calibration Certificate, Operating Manual, Cheat Sheet, Integrated Water Trap, Data Storage, PC Software, Bluetooth, Differential Pressure Manometer Kit, Outdoor Air Temperature Probe + iOS and Android App included.
Novo 3-P	All In One Kit with BUILT-IN Printer. Analyzer w/ 02, C0, NO/NOx, C02, Efficiency, Excess Air, Draft, Pressure, Temp, Rechargeable Battery & AC Plug, 12" (300mm) Probe with 10 ft (3 m) Hose, Hard Case, Calibration Certificate, Operating Manual, Cheat Sheet, Integrated Water Trap, Data Storage, PC Software, Bluetooth, Differential Pressure Manometer Kit, Outdoor Air Temperature Probe + iOS and Android App included.
Novo 4N	Analyzer w/ 02, C0, N0, N02, Total N0x, C02, Efficiency, Excess Air, Draft, Pressure, Temp, Rechargeable Battery & AC Plug, 12" (300mm) Probe with 10 ft (3 m) Hose, Hard Case, Calibration Certificate, Operating Manual, Cheat Sheet, Integrated Water Trap, Data Storage, PC Software, Bluetooth, Differential Pressure Manometer Kit, Outdoor Air Temperature Probe + iOS and Android App included.
Novo 4N-P	All In One Kit with BUILT-IN Printer. Analyzer w/ 02, C0, N0, N02, Total N0x, C02, Efficiency, Excess Air, Draft, Pressure, Temp, Rechar- geable Battery & AC Plug, 12" (300mm) Probe with 10 ft (3 m) Hose, Hard Case, Calibration Certificate, Operating Manual, Cheat Sheet, Integrated Water Trap, Data Storage, PC Software, Bluetooth, Differential Pressure Manometer Kit, Outdoor Air Temperature Probe + iOS and Android App included.



Field Replaceable Sensors



Easy to use

0₂ , CO, CO₂, NO, NOx



Rechargeable Lithium ion batteries

Optional Wireless Bluetooth® printer



Mobile App - iOS, Android



S500-3 PORTABLE NOX COMBUSTION ANALYZER

Economical / Easy / Reliable / Accurate

- 3 gas sensors (O₂, CO, CO₂, NO, NOx)
- 6 tools in one
- 15 Programmed fuels (including #2 Oil, #4 Oil, #6 Oil, natural gas, propane, wood, biofuel and more)
- Built in pressure manometer
- Bluetooth[®] connectivity
- Automatic generation of QR code to acquire analysis with smartphone



- Draft measurement
- · Cracked heat exchanger test
- Ambient CO monitoring
- CO Air free
- High Altitude adjustment

Bluetooth[®]



Seitron Smart Analysis



Every KIT includes

- Analyzer
- Protective, Magnetic Rubber Holster
- Flue gas Probe 12" with 5' dual hose
- Water trap
- Power supply adapter
- Hard carrying case
- Calibration Certificate
- Quick Guide

MEASUREMENT	SENSOR	RANGE	RESOLUTION	4001/0407	
MEASUREMENT	SENSUR	RANGE	RESOLUTION	ACCURACY	
02	Electrochemical	0 25.0% vol	0.1% vol	±0.2% vol	
CO high immunity H2 with NOx filter	Electrochemical	0 4000 ppm	1 ppm	±20 ppm 0 400 ppm ±5% measured value 401 4000 ppm	
NO	Electrochemical	0 2000 ppm	1 ppm		
NOx	Calculated	0 2000 ppm	1 ppm		
C02	Calculated	0 99.9% vol	0.1% vol		
Air temperature	TcK sensor	-4.0 248.0 °F -20.0 120.0 °C	0.2 °F 0.1 °C	±1.8 °F ±1 °C	
Flue gas temperature	TcK sensor	-4.0 1472.0 °F -20.0 800.0 °C	0.2 °F 0.1 °C	±1.8 °F (±1 °C) -4 212 °F (- ±1% measured value 212.2 1472	20 100 °C) °F (101 800 °C)
Pressure (draft & differential)	Piezo Resistive	-40.1 +80.4 inH ₂ 0	0.004 inH ₂ 0		inH ₂ 0
Temperature Differential	Calculated	31.0 1472.0 °F 0 800.0 °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	0.0 120.0 %	0.1 %		
		10.1/			

Warranty

2 Years on Analyzer and 2 Years on Sensors

Standard Kit Details:

- 02, C0, C02, N0, N0x
- Combustion Efficiency, Losses,
- Excess Air
- CO Air Free
- Draft Measurement
- Pressure Measurment
- Temperature Measurements
- Long Lasting Rechargeable Battery & AC Charger

- Gas Sampling Probe & Hose
- Water Trap with Filter Cartridge
- Magnetic Rubber Holster
- Operating Manual
- Calibration Certificate
- IR Interface
- ABS Carrying Case

L

Outdoor Air Calculations for Condensing Systems

All S500 Kits Include:

- 12" (300mm) probe
- 1112 °F (600 °C) max
- 5' (1.5m) Dual Hose

Optional Wireless Bluetooth[®] Printer





Model	Description
S500-3	S500-3 NOx KIT = Analyzer with O2, CO, CO2, NO, NOx, Efficiency, Excess Air, Draft, Pressure, Temp., Rechargeable Battery & AC Plug, 5' (1.5m) Dual Hose, 12" (300mm) Probe, Water Trap, ABS Case, Calibration Certificate, Operating Manual, Cheat Sheet, Calculations for High Efficiency & Condensing Systems. Includes Bluetooth® & Qr Code Smartphone App.
S500-3P	S500-3 NOx Kit with Wireless Bluetooth® Printer



Kit Includes

- Gas-T-One Manometer
- Dual Pressure Hoses
- Hard Plastic ABS Carrying Case
- AC Charger
- Quick Reference Guide

Ordering Code:

- Part #: GT1 Description: Gas-T-One Manometer + Thermometer
- Part #: GT1-P
 Description: Gas-T-One Manometer + Thermometer + Bluetooth Printer

GAS-T-ONE

Dual Pressure Manometer + Thermometer in ONE

Easy to Use / Accurate / Robust

- Differential Pressure (-40 to +80" H20)
- Temperature (-4 to 1472 °F)
- OR Code Mobile App for saved/emailed reports
- Li-Ion Rechargeable Batteries
- Bluetooth
- Optional Printer



COOL GUARDIAN GAS CONCENTRATION TRANSMITTER

COMPLETE REFRIGERANT GAS RANGE





OUTPUTS Configurable analog output (4-20mA, 0-5V, 0-10V, 1-5V, 2-10V)



MODBUS COMMUNICATION Up to 32 devices connectable via RS485 interface



RELAY OUTPUTS

Three relays to serve as fault detector, low and high-level alarm triggers



INCREASED SAFETY

Built-in audible and visual alarms for an immediate danger warning, in compliance with safety standards



EASY TO USE Commissioning and maintenance without special tools



The Cool Guardian Refrigerant Leak Detector, characterized by fast response time, **low-temperature performance** (-40°C/50°C), and **integrated audio and visual alarms**, simplifies and facilitates compliance to safety regulations.

Modern refrigeration systems are engineered for optimal efficiency and airtight integrity.

However, improper installation, unintentional damage, or mechanical wear and tear can potentially lead to hazardous leaks.

The Cool Guardian gas transmitter **serves as a vigilant guardian against unforeseen leaks**, which could compromise both the environment and human healt.

Complete range of refrigerant gas sensors for different applications

Selection of the appropriate gas sensor to monitor the presence of refrigerants in **industrial processes, commercial cooling systems**, or **refrigeration facilities** is crucial when it comes to fixed gas transmitters. These transmitters are designed to accurately detect and measure various refrigerant gases, providing essential data for maintaining the integrity of refrigeration systems and preventing potential leaks.

Cool Guardian is already available for:

- CO2 (R744A) - R410A - R407C - R454B - R134A - R32

... more sensors coming in 2024!

Calibration Kit for easy in-field calibration

Seitron Cool Guardian periodic calibration is very easy, thanks to our calibration kit and Seitron Guard mobile App. The optional calibration kit includes a magnetic stick and a gas adapter. These items allow to operate on the field, without removing the detector's cover. By following step-by-step instructions on the App, the user can fine-tune the device ensuring high performing operations. Periodic Bump test and Calibration of Cool Guardian Stand Alone Transmitter help to maintain the safety and efficiency of refrigeration systems.

Technical Features

Power supply voltage: Power absorption: Relay outputs	24 Vac ± 30% or 12 24 Vdc ± 20% 5 W
Contact rating:	3 x 1A 30 Vac (voltage free)
Analog Output:	4-20mA, 0-5V, 0-10V, 1-5V, 2-10V - configurable via App
Modbus® output:	Via RS485 with Modbus® RTU protocol
	Up to 32 connectable devices
Protection degree:	IP65 (With cables/plugs inserted in the cable glands)
Operating temperature:	-40 +50 °C (-40 +122 °F)
Operating humidity:	20% 90% RH (non-condensing)
SIZE (W x H x D):	190 x 176x 112 mm (7.5 x 7 x 4.4 inch)

App Seitron Guard

(10+1107
		тан
	R Statu	D2 2 ym printium dame: printium dame:
	GAR. Ga	Cells. Analog
	bing .	Output feet
	angazon.	Depty

The Seitron Guard mobile app simplifies configuration, maintenance, and interaction with Cool Guardian gas transmitters.

Setup, calibration and use of the detectors is made simple and immediate, thanks to Bluetooth® connectivity:

- Bump test / Calibration
- **Product Configuration**: device renaming for easy locating, alarm thresholds setting and output settings management
- Maintenance: LED tests, buzzer function and relay control
- User friendly monitoring





CONTROL UNIT FOR MECHANICAL ROOM

RYF01M

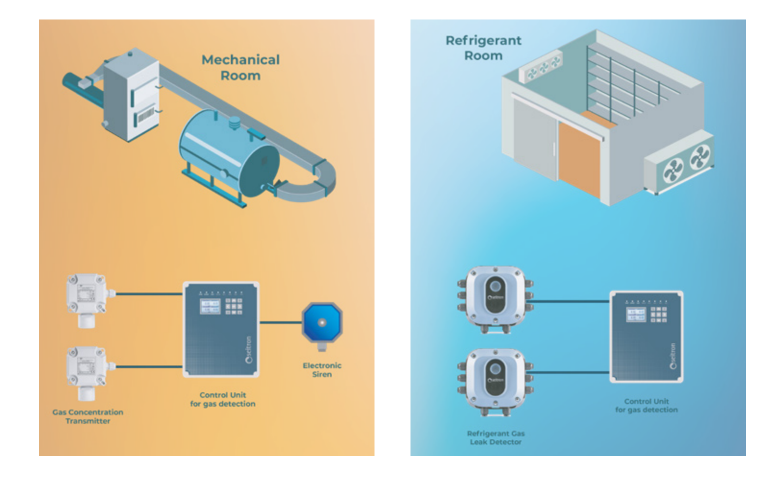
To be used in **Mechanical and Refrigerant Rooms**, designed for wall mounting.

180x128 graphic LCD display

8 LED indicators and signaling buzzer.9 buttons keyboard

Power supply : 85 254 Vac 50/60 Hz			
	12 Vdc		
Inputs:	8 x 420 mA		
	1 external input for Fire Alarm		
	1 external input for Manual Reset		
Modbus for up	to 32 gas concentration transmitters		
Outputs:	5 x 5 A 250 Vac SPDT		
_			







Single Gas

AVAILABLE GASES





Portable Gas Detector

- 24 months of continuous operation
- Reliable low level gas detection
- Solid and Robust
- Intrinsically Safe
- Fast Bump Test and calibration
- Self test function
- Event Logging download
- ATEX/IECEx/QPS Approved



II 1G Ex da ia IIC T4 Ga II 2G Ex db ia IIC T4 Gb II 1G Ex ia IIC T4 Ga



Main Applications of be safe line

- Site Maintenace
- Power Generation
- Water Management
- Aerospace
- Manufacturing
- Government & Defense
- Chemical and processing





Multi Gas



 AVAILABLE GASES

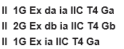
 02
 C0
 N0
 N02
 H2S

 S02
 H2
 NH3
 CL2
 CH4

Portable Multi Gas Detector (up to 4 gases)

- Rechargeable Li-Ion battery powered (up to 18 hours of battery life)
- Protection Grade IP65
- LCD display for actual concentration values
 readout
- Buzzer, vibrating motor and LED for alarm signaling
- Solid and Robust
- Intrinsically Safe
- · Fast Bump Test and calibration kit included
- Available for ATEX Zone 1
- ATEX(*) / IECEx/QPS Approved







(*) Protection classification dependent on device configuration







- Steel and Heavy Industry
- First response and fire service
- Food & Beverage
- City and infrastructure
- Wastewaters treatment
- Sewer & Underground Safety



7899 . PORTABLE COMBUSTIBLE GAS LEAK DETECTOR

- => ppm => %vol => % L.E.L.
- 11" Flexible probe
- 6 "AAA" batteries
- Natural gas, Propane, Methane and all combustible gases
- Field replaceable sensor
- Hold: auto zero
- Lightweight
- Quick Response Time

7900 . PORTABLE COMBUSTIBLE GAS LEAK DETECTOR WITH RECHARGEABLE BATTERY

- => ppm => %vol => % L.E.L.
- 11" Flexible probe
- Rechargeble battery
- Natural gas, Propane, Methane and all combustible gases
- Field replaceable sensor
- · Hold: auto zero
- Lightweight
- Quick Response Time
- AC Charger/Cord included





REFRIGERANT LEAK DETECTOR

be cool R1

- · Sensor: with heated diode
- Minimum sensitivity: 3 g/year
- Display: LCD
- · Refrigerants available: CFCs, HCFCs, HFCs, HCs and HFOs
- Flexible probe length: 16.5" (420mm)

AC/Refrigeration Range



4-Way Digital Manifold

be cool M4

- · Pressure reversal set by the user on the instrument
- Selection from more than 80 refrigerant gases (included R410, R32, R404)
- Intuitive and simple interface on a 5" touchscreen color display
- Real-time data analysis, also with mobile App
- · Possibility to read and export data via USB
- Ideal for commissioning, servicing and maintenance of refrigeration and air conditioning systems and heat pumps

Refrigerant Scale (up to 100 kg / 220 lb)

be cool B100

- Stable and accurate sensor for a reliable measurement
- Robust aluminum scale, with impact-resistant rubber corners, easy to transport in the handy case
- Scale measurement with handheld controller or via smartphone





Smart Vacuum Gauge

be cool V1

- · Simple data visualization on wide display
- · Real-time data monitoring and transfer via mobile App
- Offline data recording

Training

Seitron Academy 📚



Class Topics Include

Combustion Process:

- What is combustion?
- 3 T's of combustion (combustion theory)
- Excess air
- CO2 (carbon dioxide)
- Direct O2 vs. CO2 (why measuring is important)
- CO (carbon monoxide)
- CO Safety
- Draft
- Heat exchanger test
- How to use analyzer
- Why perform combustion test and why use analyzers?

Webinar Trainings Available!



- Typical Combustion Results
- System Measuring points
- · Why do we need to measure?
- How contractors can make money (\$\$) using an analyzer
- Atmospheric vs. High Efficiency condensing boilers / furnaces!
- Seitron's series of analyzers and leak
 detectors
- Combustible gas leak detection: soup bubbles vs. actual detection

Class Counts for:



2 NATE CEU Credits The Gold Standard for HVACR Technician Certification

3 NORA CEU Credits National Oil Heat Research Alliance

Maintenance and Service

A high-quality, up-to-date and certified instrument in compliance with current standards is essential in carrying out your work in the best possible way, while minimizing liability.

- Gases (02, C0, C02, N0, N02, S02, CxHy)
- Temperature
- Pressure
- Humidity
- Current
- Air Flow
- Refrigeration Gases



Services offered:



- Annual certification
- Training
- Repairs
- · Field technical support in real time
- Field calibrations



On-Site Services



Calibration/Adjustments



24-48 Hr Turnaround

Training

CONTACT INFO

service@seitronamericas.com Phone (215) 660-9777 Fax (215) 660-9770 For more information visit Customer Service page: www.seitronamericas.com Seitron Americas Inc. 140 Terry Drive - Suite 101 - Newtown, PA 18940

SEITRON AMERICAS INC.

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



