

NOVO COMBUSTION ANALYZER





4 YEARS WARRANTY ON INSTRUMENT AND GAS SENSORS



Seitron Smart Analysis



Seitron Smart Analysis Windows 10



Novo Portable combustion analyzer UP to 4 sensors

7" Touch Display for easy menu navigation

Optional Built-in Printer

Long Life O2 Sensor (4 Years)

New Dual Range (Low/High) Sensor Technology

Low NOx and SOx sensors

15 Preprogrammed Fuels Including Natural Gas, Oil, Propane, & Biofuels

CO Protection Dilution Pump

Rechargeable Li-Ion Batteries

Integrated water trap with LED backlight for easy maintenance

Differential Pressure Manometer

Simultaneous Gas Pressure + Combustion Measurements

Draft Measurement

Mobile App for iOS and Android

EVERY KIT INCLUDES:

- Combustion Analyzer
- Gas probe with 12" (300 mm) interchangeable tip
- 6 ft (1.8m) Single Connection Hose
- Integrated water trap
- Manometer Hoses
- Outdoor Combustion Air Temp Probe
- AC Power Adapter & Cable
- Hard plastic kit case
- Quick Guide
- Calibration Certificate

MAIN FEATURES

- Precalibrated Gas Sensors
- Field Replaceable Sensors
- Automatic autozero (with gas sampling probe inserted in the chimney)
- Self-diagnosis with verification of the functions and status of the sensors
- · Language selectable by User
- Altitude Adjustment
- · Integrated magnets
- 100 MB for complete analysis memory
- Dimensions: Analyzer 10.6x3.6x2.7in (270x93x68mm),

weight 2 lbs (0,9Kg) Kit 5x18x13in (125x465x335mm),

```
weight 11 lbs (5Kg)
```

MEASURED VALUES

- Differential Flue Gas and Ambient Air Temperatures
- Incoming Air Temperature and Ambient Air Temperature
- Draft and Differential Pressure
- Ambient CO
- 02 and CO in flue gas

CALCULATED VALUES

- · Combustion Efficiency, including condensing units
- · Stack losses and excess air
- Flow velocity with optional Pitot tube
- CO Air Free

| Product Configurations | Novo 1 | Novo 3 | Novo 4S | Novo 4N |
|--------------------------------|--------------|--------------|--------------|--------------|
| Expandible up to 4 sensors (*) | - | \checkmark | \checkmark | 1 |
| 02 Sensor | \checkmark | \checkmark | \checkmark | \checkmark |
| CO/H2 Sensor | \checkmark | <i>√</i> | \checkmark | \checkmark |
| NO Sensor | - | 1 | \checkmark | 1 |
| NOx Calculated | - | 1 | \checkmark | \checkmark |
| NO2 Sensor | - | - | - | \checkmark |
| NOx Total NOx (NO+NO2) | - | - | - | \checkmark |
| SO2 Sensor | - | - | \checkmark | - |
| Kit with integrated Printer | Novo 1-P | Novo 3-P | Novo 4S-P | Novo 4N-P |

(*Other gas sensors available upon request including CxHy (HC), H2S, H2, Ammonia, Direct CO2, and Methane (CH4).

NEW UPDATED FEATURES



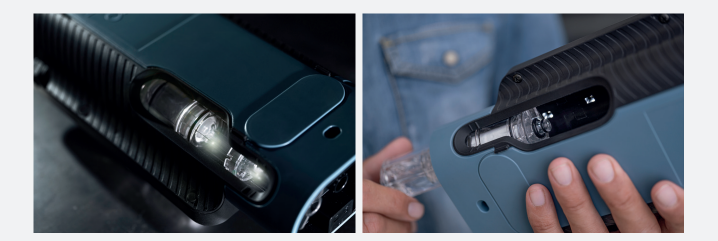
7" touch screen (85x155mm)

The new device has been redesigned to give the user an improved and easyto-use experience.

The analyzer includes a large 7" touchscreen, granting maximum visibility of all information along with quick and smooth browsing experience.

Integrated water trap

The water trap design has been completely innovated to guarantee maximum performance and easy maintenance. A large inspection window with backlit LED allows the user to quickly and very easily check the water level and filter at any time.



New Updated Analyzer Housing

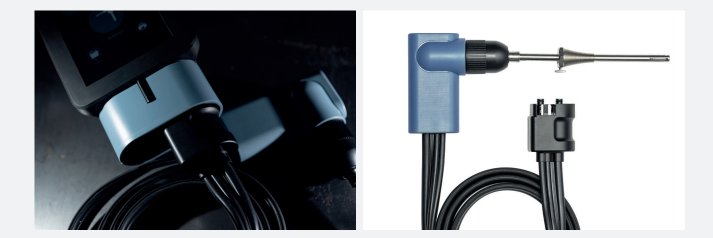
Reliability and ease of use have represented development guidelines for Novo, also inspiring the new cover.

With a rubber finish which confers a steady and simple grip, as well as a sturdy and modern design, the new housing offers a pleasant and functional use experience.



Simple ONE Probe Connection

One source of major improvement of our analyzer is the new, innovative flue gas sampling probe connection. Instead of three (3) separate connections for temperature, draft and flue gases, it has been redesigned to just one (1) simple connection. The new connection allows the user to connect the probe without looking with an easy plug-n-play design.





When performing a combustion analysis of the various combustion parameters, the user may often need also a pressure manometer, in order to simultaneously check and/or adjust gas pressures of the equipment. Thanks to the possibility of measuring combustion parameters and gas pressures at the same time, the newly developed Novo drastically reduces service time and limits the need to use different devices.



phone (215) 660-9777 - www.seitronamericas.com

Intuitive interface

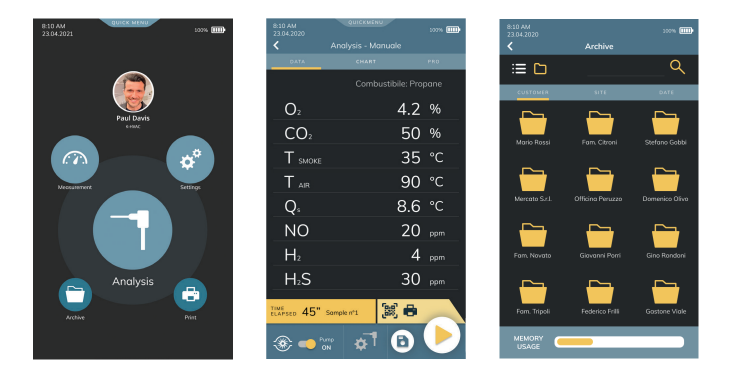
In addition to the elegant and ergonomic design, the Novo features a simple, intuitive and efficient touchscreen interface.

The new and intuitive interface allows the user to quickly create customizable combustion reports, set and/ or change the parameters of the device, carry out multiple optional measurements, and so much more.

There is also the possibility to customize the home screen, with user's profile picture and information.

The combustion report can be shared in different formats or it can be printed by using the built-in integrated printer or the option wireless Bluetooth printer.

The new generation of LONG-LIFE gas sensors, installed in the Novo, enhance reliability and accuracy of measurements, in addition to a longer sensor life compared to competition.







SEITRON SMART ANALYSIS APP

- Data logging
- Report creation
- QR code or real-time App
- Sharing via e-mail (csv, pdf, xml)

| Part# | РНОТО | DESCRIPTION | | |
|---------|-------------------------|--------------------------------------------------------------------|--|--|
| AJPB01 | | Li-Ion Rechargeable Battery; 3.7Vdc - 6 A/h | | |
| AJKA02 | | Power supply with US plug, USB type C and cable | | |
| AJCR01 | Oseitron | Hard plastic Case | | |
| AJTA01 | | Water trap with flue gas filter | | |
| AACFA01 | | Replacement dust filters for AACTA03 water trap (pack of 5 pieces) | | |
| AARC10 | 0 | Long Life thermal paper roll 2.2x1.4in (57x35mm) | | |
| AAST04 | rechargeable battery | Thermal printer with Bluetooth connection | | |
| AJST01 | | Built-in Printer (Installation on request by Seitron Americas) | | |

| Part# | рното | DESCRIPTION | | |
|--------|----------|---------------------------------------------------------------------------------------------|--|--|
| AJTB01 | 5 | Gas pressure tube; length 40" (1 m) | | |
| AJSJ01 | 6 | Sampling probe handle with 6ft (1.8 m) cable | | |
| AJPT01 | | Interchangeable 7" (180 mm) tip for AJSJ01 handle, maximum temperature 752°F (400°C) | | |
| AJPT02 | | Interchangeable 12" (300 mm) tip for AJSJ01 handle, maximum temperature 1112°F (600°C) | | |
| AJPT03 | D | Interchangeable 30" (750 mm) tip for AJSJ01 handle, maximum temperature 1472°F (800°C) | | |
| AJPT04 | D | Interchangeable 40" (1000 mm) tip for AJSJ01 handle, maximum temperature 2192°F (1200°C) | | |
| AJEX01 | | 10ft (3 m) extension cable for sampling probes with handle AJSJ01 | | |

Novo - Gas Sensors

| GAS | COD. | RANGE | SENSOR TYPE | RESOLUTION | ACCURACY | |
|--------------|---------------|-------------|---------------------------|------------|----------------------------------|---------------------------------------------|
| 02 Long Life | Novo O2 LL | 025% v/v | Electrochemical Sensor | 0.1% vol | ±0.2% vol | |
| C0 / H2 | Novo CO/H2 | 0500.0 ppm | Electrochemical Sensor | 0.1 ppm | ±2 ppm ±5% v.m. | 0 40 ppm 40.1 500.0 ppm |
| | | 5018000 ppm | Electrochemical Sensor | 1 ppm | ±10% v.m. | 501 8000 ppm |
| CO Mid | Novo CO Mid | 020000 ppm | Electrochemical Sensor | 1 ppm | ±10 ppm ±5% v.m. ±10% v.m. | 0 200 ppm 201 4000 ppm 4001 20000 ppm |
| CO High | Novo CO High | 0100000 ppm | Electrochemical Sensor | 1 ppm | ±100 ppm ±10% v.m. | 0 1000 ppm 1001 100000 ppm |
| NO | Novo NO | 0500.0 ppm | Electrochemical Sensor | 0.1 ppm | ±2 ppm ±5% v.m. | 0 40 ppm 40.1 500.1 ppm |
| | | 5015000 ppm | Electrochemical Sensor | 1 ppm | ±10% v.m. | 501 5000 ppm |
| N02 | Novo NO2 | 0100.0 ppm | Electrochemical Sensor | 0.1 ppm | ±2 ppm ±5% v.m. | 0 40 ppm 40.1 100.1 ppm |
| | | 1011000 ppm | Electrochemical Sensor | 1 ppm | ±10% v.m. | 101 1000 ppm |
| S02 | Novo SO2 | 0500.0 ppm | Electrochemical Sensor | 0.1 ppm | ±2 ppm ±5% v.m. | 0 40 ppm 40.1 500.1 ppm |
| | | 5015000 ppm | Electrochemical Sensor | 1 ppm | ±10% v.m. | 501 5000 ppm |
| H2 | Novo H2 | 02000 ppm | Electrochemical Sensor | 1 ppm | ± 10 ppm ± 10% v.m. | 0 ppm - 100 ppm 101 ppm - 2000 ppm |
| H2 High | Novo H2 | 040000 ppm | Electrochemical Sensor | 10 ppm | ± 100 ppm ± 10% v.m. | 0 ppm - 1000 ppm 1001 ppm - 40000 ppm |
| H2S | Novo H2S | 05000 ppm | Electrochemical Sensor | 1 ppm | ± 10 ppm ± 10% v.m. | 0 ppm - 100 ppm 101 ppm - 5000 ppm |
| H2S Low | Novo H2S low | 0500.0 ppm | Electrochemical Sensor | 0.1 ppm | ±5 ppm ±5% v.m. | 0 100.0 ppm 101 500.0 ppm |
| NH3 Low | Novo NH3 | 0500.0 ppm | Electrochemical Sensor | 0.1 ppm | ±10 ppm ±10% v.m. | 0 100.0 ppm 100.1 500.0 ppm |
| СхНу | Novo CxHy | 05% vol CH4 | Pellistore Sensor | 0.01% vol | ±0.25% abs | |
| CH4 NIDR | Novo CH4 NDIR | 0100% vol | NDIR Sensor | 0.01% vol | ±0.3 vol ±10% v.m. | 0 10% vol 10.01% 100.00% vol |
| CO2 NDIR | Novo CO2 NDIR | 050% vol | NDIR Sensor | 0.01% vol | ±1 vol ±2% fs | 0 10.00% vol 10.01% 50.00% vol |



SEITRON AMERICAS INC.

4622 E. Street Road Trevose, PA 19053 - USA Phone (215) 660-9777 Fax (215) 660-9770 info@seitronamericas.com www.seitronamericas.com



