

**OPTIONAL BUILT-IN PRINTER** 



**Seitron Smart Analysis** 







**Seitron Smart Analysis Software Windows 10** 







PORTABLE EMISSIONS ANALYZER **UP TO 4 SENSORS** 

Low NO (NOx) Sensors

Low NO2 and SO2 Sensors

**NEW - PRO Chart Analysis Mode: Combustion** Analysis become visual

7" Touch Screen

Field-Replaceable, Pre-Calibrated Gas Sensors

**Built-in Printer or Bluetooth** 

Long Life O2 Sensor (4 Years)

**High CO Dilution Pump** 

**Reporting Software & Mobile Apps with Bluetooth®** 

**Automatic Data Logging** 

**Hard Protective Carrying Case** 

**Optional Peltier Cooler or Passive SCU** 

#### **EVERY KIT INCLUDES:**

- NOVO Emissions Analyzer
- Gas probe with 12" (300 mm) interchangeable tip
- 10 ft (3m) Single Connection Hose
- Integrated water trap
- Manometer Hose
- AC Power Adapter & Cable
- Hard plastic kit case
- Ouick Guide
- Calibration Certificate

### **SENSOR ACCURACY**

GAS	COD.	RANGE	SENSOR TYPE	RESOLUTION	ACCURACY	
Low NO	AJSZ12	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
Low NO2	AJSZ14	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
Low SO2	AJSZ17	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

### **MODEL SELECTION**

Product Configurations	Novo 3	Novo 4N	Novo 4S
O <sub>2</sub> Sensor	<b>√</b>	<b>✓</b>	✓
CO/H₂ Sensor	✓	✓	✓
NO Sensor (NOx Calculated)	✓	✓	✓
NO <sub>2</sub> Sensor	-	✓	-
Total NOx (NO+NO <sub>2</sub> )	-	✓	-
SO <sub>2</sub> Sensor	-	-	✓
Kit with integrated Printer	Novo 3-P	Novo 4N-P	Novo 4S-P

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

# PASSIVE SCU (AJCP01)



The passive sample cooler removes moisture from the flue gas prior to entering the sample line in order to increase the integrity and accuracy of the gas measurements – especially for Low NOx.

## **ACTIVE SCU (AACE01)**



The AACE01 external active sample conditioner can be connected to the Novo analyzer and has a peltier cooler with automatic condensate drain for high accuracy measurements and perfect for long-term testing.