## Fast, accurate, sensitive and direct NO<sub>2</sub> (nitrogen dioxide)

## LGR innovates





# NO<sub>2</sub> Analyzer (nitrogen dioxide)

### **Features and Benefits**

- Direct measurements of NO,
- High precision:
  0.05 ppb (1σ, 1 second)
- Data reported at up to 5 Hz
- Low power: 100 watts (standard package)
- Rugged: Proven in the field, in flight, and in the lab
- No zero gas required: automatic chemical zero
- Simple to use
- Linear over wide range of mole fractions

LGR's NO<sub>2</sub> Analyzer uses cavity enhanced laser absorption spectroscopy to measure the mole fraction of nitrogen dioxide continuously and directly in flowing air samples. The Nitrogen Dioxide Analyzer is ideal for a wide variety of monitoring applications of this gas where extreme precision, accuracy and fast response are required. The NO<sub>2</sub> Analyzer's ease-of-use and durability make it an ideal choice for field, flight and laboratory-based applications. LGR's analyzers are used by researchers, scientists, governmental agencies and intergovernmental organizations on all seven continents.

For highest stability and long-term reproducibility, the NO<sub>2</sub> Analyzer is now available in LGR's "Enhanced Performance" packaging. LGR's "Enhanced Performance" series incorporates proprietary internal thermal control for ultra-stable measurements.

The NO<sub>2</sub> Analyzer has an internal computer (Linux operating system) that can store data practically indefinitely on an internal hard disk drive and send real time data to a data logger via the analog, digital (RS232) or Ethernet

outputs. In addition, the  $\mathrm{NO}_2$  Analyzer includes an internal in-line air dryer to automatically remove and eliminate effects due to changing moisture in the sample flow and a metal oxide scrubber to automatically provide a chemical zero periodically to eliminate the need for any external "zero" gas.

As with all LGR analyzers, the  $\mathrm{NO_2}$  Analyzer may be controlled remotely via the Internet. This capability allows the user to operate the Analyzer using a web browser practically anywhere Internet access is available. Furthermore, remote access allows bios-level control of the instrument and provides the opportunity to obtain and share data and to diagnose the instrument operation without being on site.

## NO<sub>2</sub> Analyzer (nitrogen dioxide)

## **Performance Specifications**

Precision ( $1\sigma$ , 1 second measurement time): 50 ppt

#### Flow time through measurement cell (1/e):

10 seconds with standard vacuum pump (1 second with optional external vacuum pump)

**Maximum Drift (Exhanced Performance model)** 

(15 min average, at STP, over 24 hrs):

NO<sub>a</sub>: 50 ppt

Measurement Range (meets all specs):

0.01 - 1000 ppb

### **Operational Range:**

0 - 3000 ppb

#### **Sampling Conditions:**

Sample Temperature: 0 – 50 °C Operating Temperature: 5 – 45 °C

Ambient Humidity: non-condensing (0-100% RH)

#### Outputs:

digital (RS232), Ethernet, USB, analog

#### **Power Requirements:**

115/230 VAC, 50/60 Hz 100 watts (Standard)

150 watts (Enhanced Performance)

#### **Dimensions:**

Benchtop Package: 10"×38"×14"

Rackmount Package:

Standard model: 8.75"×19"×24"

Enhanced Performance model: 14"×19"×24"

#### Weight:

27 kg (Standard model)

40 kg (Enhanced Performance model)

## **Ordering Information**

908-0009: Benchtop package (standard)

907-0009: Rackmount package (standard)

911-0009: Rackmount package (Enhanced Performance)

#### Accessories

908-0003-9001: Multiport Inlet Unit – 16 inlet multiplexer

908-0003-9002: Multiport Inlet Unit – 8 inlet multiplexer

908-0001-9011: External vacuum pump -

Flow time response through measurement cell: 0.5 seconds

904-0002: Data Logging System – multi-channel data logging system records and synchronizes serial (RS-232) outputs from multiple LGR analyzers and other devices (GPS, anemometers)