

Model 405 nm NO₂/NO/NO_x Monitor™

Direct Measurement of NO₂ by Absorbance

Federal Equivalent Method (FEM) for NO₂



The Model 405 nm NO_x Monitor ("nm" for "nanometer" and for "NO_x Monitor") is designed for the direct measurement of atmospheric nitrogen dioxide (NO₂), nitric oxide (NO) and total reactive oxides of nitrogen (NO_x = NO + NO₂) in the concentration range 0-10,000 ppb (0-10 ppm) for NO₂ and 0-2,000 ppb (0-2 ppm) for NO with high precision and accuracy. In this instrument NO2 is measured directly by absorbance at 405 nm. NO is measured by selective conversion with ~100% efficiency using the highly selective reaction of NO with ozone (O₃). Total NO_x is obtained by addition of NO and NO₂.

Unlike chemiluminescence instruments where NO₂ must be converted to NO using either a molybdenum or photolytic converter with highly variable efficiency, in the Model 405 NOx Monitor nitrogen dioxide is measured directly by absorbance, analogous to an ozone monitor. Because NO2 has a much lower absorption cross section than ozone, a folded cell with corner mirrors is used to produce a long absorbance path of ~2 m to achieve approximately the same sensitivity for NO₂ as we do for ozone in our UV-absorbance-based ozone monitors. The wavelength of 405 nm was chosen because no other species found in ambient air has significant absorbance at that wavelength, making the Model 405 nm extremely selective for NO2.

Although our Model 410 Nitric Oxide Monitor can measure NO and NO_x when used in combination with our Model 401 NO₂ Converter, because it is a direct method and requires less power the Model 405 nm is the preferred method for NO2 while providing an accurate measurement of NO as well.

The Model 405 nm NO_x Monitor is approved as a U.S. EPA Federal Equivalent Method (FEM) for the criteria pollutant NO₂, EQNA-0217-243. SD card data logging is now a standard feature.



Theory of Operation

The following figure is a simplified schematic diagram of the Model 405 nm NO_x Monitor. Sample air is continuously drawn through the instrument by an air pump at a flow rate of ~2 L/min. The Scrubber Valve alternately bypasses and sends the sample air through a NO_2 scrubber to remove all NO_2 in the sample, thus allowing the measurement of a light intensity in the absence (I_0) of NO_2 and presence (I_0) of I_0 . The Beer-Lambert Law is then used to calculate the concentration of I_0 .

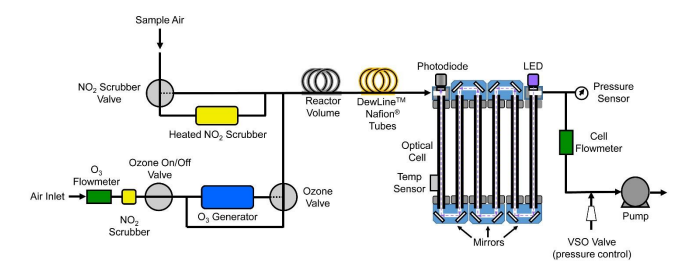


Fig. 1. Simplified schematic diagram of the Model 405 nm NO₂/NO/NO_x Monitor.

Nitric oxide is measured by bypassing the NO_2 Scrubber and measuring the light intensity while adding (I) or not adding (I_o) ozone to convert NO to NO_2 according to the reaction:

$$NO + O_3 \rightarrow NO_2 + O_2$$

As in our ozone monitors and our Model 410 NO Monitor, a Nafion tube (the DewLineTM) is used to equilibrate humidity during I and I_o measurements, so that any water vapor interference due to refractive effects is eliminated.

 NO_x is obtained by adding the measurements of NO_2 and NO. The instrument may be operated in continuous NO_2 , or NO mode, or in a mode where NO_2 and NO are alternately measured, once every 20 seconds.



Features

- ➤ Direct measurement of NO₂ (absorbance at 405 nm) gives extreme selectivity for NO₂
- ➤ Measurement of NO₂ over the range 0-10 ppm, NO over the range 0-2 ppm, and NO_x
- > FEM for NO₂ over the range 0-500 ppb and 20-30°C operating temperature range
- ➤ Three measurement modes: NO₂ only; NO only; NO, NO₂, and NO_x
- > Power consumption: ~16 watts after warmup
- Long-life pump (~15,000 hours)
- > Flash memory (SD card) for virtually unlimited, portable data logging
- > Internal data logger (EEPROM) logs 8,192 lines of data
- ▶ Both serial and user-scalable analog voltage outputs for NO and NO₂
- > Convenient user interface to microprocessor, including calibration parameters (gain and zero)
- > Selectable measurement time of 5 s or data averaging times of 1 min, 5 min and 1 hr
- Selectable units for NO₂, NO, NO_x
- > DewLine[™] for elimination of any water vapor interference, a unique feature of 2B Tech instruments

Options

- Bluetooth for wireless data transmission
- Serial-to-USB converter

Specifications

Principle of Measurement	Direct absorbance of NO ₂ at 405 nm
Certifications	U.S.: EPA Federal Equivalent Method (FEM) for NO ₂ (0-500 ppb, 20-30°C), <u>EQNA-0217-243</u> CE
Measurement Modes	NO ₂ only; NO only; NO, NO ₂ and NO _x
Linear Dynamic Range	0-10,000 ppb (0-10 ppm) for NO_2 ; 0-2,000 ppb (0-2 ppm) for NO . FEM-approved for 0-500 ppb NO_2 from 20-30°C.
Resolution	0.1 ppb
Precision (1σ; rms noise)	< 0.5 ppb or 0.5% of reading (with adaptive filter ¹)
Accuracy	Greater of 2 ppb or 2% of reading
Limit of Detection (2σ)	< 1 ppb (with adaptive filter ¹)
Flow Rate (nominal)	1.5 Liter/min
Flow Rate Requirement	Minimum: 1.4 Liter/min; Maximum: 1.6 Liter/min
Response Time, 100% of Step Change	10 s for 5-s averaging 20 s with adaptive filter ¹
Measurement Frequency	0.2 Hz (once every 5 s)
Averaging Times	5 s, 1 min, 5 min, 1 hr





Minimum 2 GB (>2-year capacity for 5-s measurement mode)
8,192 lines (5-s avg = 0.47 days; 1-min avg = 5.7 days; 5-min avg = 1.0 mo; 1-hr avg = 0.94 yr)
ppb, pphm, ppm
mbar, °C
Yes
10 to 50°C (FEM approval for NO ₂ for 20-30°C)
11-14 V dc or 120/240 V ac, 1.4 A at 12 V, 17 watt Max: 2.9 A at 12 V, 35 watt (warmup)
Rackmount: 17" w × 14.5" d × 5.5" h (43 × 37 × 14 cm)
18.6 lb. (8.4 kg)
LCD; RS232; SD card; 0-2.5 V Analog Outputs for NO and for NO ₂
2400, 4800, 19200
User-defined scaling factor in menu
Yes
Yes: 15,000 hr, 1.7 yr of continuous operation
Yes
Bluetooth for wireless data transmission; USB output (in place of RS232); touchscreen

 $^{^1}$ An adaptive filter may be selected from the menu, making signal averaging similar to competing NO $_{\times}$ monitors. Specifications above are for default parameters: Change Difference = 40 ppb, Change Percent = 10%, Short Filter = 4 pts (20 s), Long Filter = 36 pts (3 min). Adaptive filter parameters may be adjusted by the user.

System Includes

- ➤ Model 405 nm NO₂/NO/NO_x Monitor
- > 5A Power Adapter (5 amp, 100-240 VAC to 12 VDC) with select power cord
- Serial Port Cable (9PinF-9PinF)
- > External (Zero) Nafion Assembly
- > SD Card and SD Card Reader
- > Operation Manual on USB Stick
- > Calibration Data and NIST-Traceable Calibration Certificate
- > Instrument Birth Certificate
- One-Year Warranty

