AeroNOx™
Nitric Oxide Delivery

NOx on the go

Compact and portable
NO and NO₂ monitoring
Built-in sampling system
Audible and visual alarms
### Technical Specifications

| **Standard Features** | Light weight, portable design  
Continuous delivery of inhaled Nitric Oxide  
Monitors NO, NO₂, and O₂  
Backlit, digital readout  
Long battery life  
Push button zeroing  
Compatible with conventional and Bronchotron® / TXP-2D® high frequency ventilation |
|----------------------|--------------------------------------------------------------------------------------|
| **Audible and Visual Alarms** | NO high / low  
NO₂ high  
1 minute silence feature |
| **Display** | Backlit LCD main screen  
LED indicators |
| **Visual Indicators** | NO and NO₂ in ppm  
O₂ %  
NO delivery flow rate in lpm  
Battery indicator  
Sample line occlusion |
| **Operating Temperature Range** | 40° F to 104° F |
| **Atmospheric Range** | 0 ft to 12,000 ft |
| **Dimensions** | 10 in H x 12 in W x 5 in D |
| **Weight** | 11.7 lbs |
| **Gas Supply** | Compatible with standard and portable Nitric Oxide cylinders with CGA 626 fittings |
| **Gases Detected** | Nitric Oxide (NO)  
Nitrogen Dioxide (NO₂)  
Oxygen (O₂) |
| **Concentration Range** | NO 0 to 100 ppm  
NO₂ 0 to 12 ppm  
O₂ 5 to 100% |
| **NO Mass Flowmeter** | 0 to 2 lpm, 10 cc/min resolution |
| **Calibration** | Push button zeroing and simple high range calibration |
| **Sensors** | Electrochemical |
| **AC Power** | Universal AC adaptor, 100-240V AC, 50-60 Hz, 0.75-0.35A |
| **Internal Battery** | One, 6V, 4.5 amp-hour sealed, lead acid type with auto recharge  
5 hours fully charged |