





N₂O GAS ANALYSER | MEDICAL STAFF SAFETY

The G200 N₂O analyser is designed to safety check background and breathing zone levels of N₂O (0-1000ppm) in medical applications.

SECTOR



APPLICATIONS

- Operating theatres
- Dental practices
- Veterinary clinics
- X-ray departments

FEATURES

- 0 1000 ppm N₂O
- Storage for 1000 readings
- TWA calculated
- EH40 occupational exposure limits calculated
- Leak detection
- User settable alarms
- Data download for graphing and reporting

BENEFITS

- Accurate verification of exposure limit breaches
- Dual purpose background analyser or personal analyser.
- Leak detection for N₂O storage
- Highly portable is running efficiently







TECHNICAL SPECIFICATIONS

POWER SUPPLY			
Battery type	Li Ion		
Battery life	12 hours (10 hours with pump)		
Battery lifetime	600 cycles		
Battery charger	5Vdc external power supply and internal charging circuit		
Charge time	Approximately 4 hours from complete discharge		
Alternative power		5Vdc power supply	
GAS RANGES	117		
Gases measured	N ₂ O	By custom dual wavelength infra-red cell with reference channel	
	2	0 - 1,000ppm	
Range	N ₂ O	0 - 10,000ppm (leak detection mode, indication only)	
Typical accuracy*		Resolution: 1ppm	
	N ₂ O	± 5ppm for 0- 100ppm after calibration	
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	20	± 1.5% of range for 101ppm and above, after calibration	
Response time, T ⁹⁰	N ₂ O	≤ 40 seconds	
*Typical accuracies	All typical accuracies quoted are after calibration plus accuracy of calibration gas used.		
FACILITIES	All typical accuracio	as quoted are after campration plus accuracy of campration gas used.	
Visual and audible alarm	User selectable N₂O and TWA alarms		
Communications	USB type B mini-connector, HID device class		
Communications	1000 reading sets + 270 events		
Data Storage	50 site ID's and 300 sample point ID's		
PUMP	30 Site ID 3 dild 300	, sumple point to s	
Flow	100cc / min typically		
ENVIRONMENTAL CONDITION			
Operating temperature	0°C to 50°C		
Barometric pressure	500 to 1500mb		
Relative humidity	5% to 95% non condensing		
IP rating	IP40		
PHYSICAL			
	500 grams		
PHYSICAL	500 grams L 165mm, W 100m	m, D 55mm	
PHYSICAL Weight	L 165mm, W 100m	m, D 55mm e with Silicone Rubber Inserts	
PHYSICAL Weight Size	L 165mm, W 100m	e with Silicone Rubber Inserts	
PHYSICAL Weight Size Case material Keys	L 165mm, W 100m ABS / Polypropylen	e with Silicone Rubber Inserts licone rubber keys	
PHYSICAL Weight Size Case material Keys Display	L 165mm, W 100m ABS / Polypropylen 17 Resin capped Sil Liquid crystal displa With RGB LED back	e with Silicone Rubber Inserts licone rubber keys ay, 128 x 64 pixel r-light	
PHYSICAL Weight Size Case material Keys Display Gas Sample Filters	L 165mm, W 100m ABS / Polypropylen 17 Resin capped Sil Liquid crystal displa With RGB LED back	e with Silicone Rubber Inserts licone rubber keys ay, 128 x 64 pixel	
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PHYSICAL Weight Size Case material Keys Display Gas Sample Filters CERTIFICATION	L 165mm, W 100m ABS / Polypropylen 17 Resin capped Sil Liquid crystal displa With RGB LED back User replaceable P Electromagnetic co of combustible gase	e with Silicone Rubber Inserts licone rubber keys ay, 128 x 64 pixel c-light TFE water trap filter, G1.10 - Soda lime CO ₂ filter Impatibility- Electrical apparatus for the detection and measurement es, toxic gases or oxygen Its for electrical equipment for measurement, control, and laboratory use.	