

# ${\sf G200}$ ${\sf N_2O},\,{\sf 0-1000_{PPM}}$ GAS ANALYSER







## Medical Staff Safety

## G200

The G200 N<sub>2</sub>O analyser is designed to safety check background and breathing zone levels of N<sub>2</sub>O (0-1000ppm) in medical applications.

#### **Benefits**

- Accurate verification of exposure limit breaches
- Dual purpose background analyser or personal analyser.
- Leak detection for N<sub>2</sub>O storage
- Highly portable

#### **Features**

- 0 1000 ppm N<sub>2</sub>O
- Storage for 1000 readings
- TWA calculated
- EH40 occupational exposure limits calculated
- Leak detection
- User settable alarms
- · Data download for graphing and reporting

### **Applications**

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



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v DC exter 3 hours SB connec C power s 20 20 20	
10 hours (v DC exter 3 hours SB connec C power s	rnal power supply and internal charging circuit  ctor supply  By custom dual wavelength infra-red cell with reference channel 0 - 1,000ppm 0 - 10,000ppm (leak detection mode, indication only)  Resolution: 1ppm ± 5ppm for 0-100ppm after calibration ± 1.5% of range for 101ppm and above, after calibration
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2 <sub>2</sub> 0	0 - 10,000ppm (leak detection mode, indication only)  Resolution: 1ppm ± 5ppm for 0-100ppm after calibration ± 1.5% of range for 101ppm and above, after calibration
	± 5ppm for 0-100ppm after calibration ± 1.5% of range for 101ppm and above, after calibration
_	≤ 40 seconds
ser selecta	able N <sub>2</sub> O and TWA alarms
SB type B	mini-connector, HID device class
	ng sets + 270 events and 300 sample point ID's
00cc/ min t	typically
°C to 50°C	
00 to 1500	)mb
% to 95% i	non condensing
P40	
00 grams	
L 165mm, W 100mm, D 55mm	
BS/ Polypi	ropylene with Silicone Rubber Inserts
7 Resin ca	apped Silicone rubber keys
	al display, 128 x 64 pixel LED back-light
֡	00 to 1500% to 95% P40 00 grams 165mm, \ BS/ Polyp 7 Resin ca



Sales Office:

Tel: +44 (0)1926 338111 Fax: +44 (0)1926 338110 Email: sales@geotech.co.uk

Note 2.: For optimum performance during continuous monitoring, a 45 minute warm-up period is recommended.