

Geotech

.....

FEATURES

.

0 - 1000 ppm N₂O

Storage for 1000 readings

N₂O GAS ANALYSER | MEDICAL STAFF SAFETY

The G200 N_2O analyser is designed to safety check background and breathing zone levels of N_2O (0-1000ppm) in medical applications.



© Product designs and specifications are subject to change without notice. User is responsible for determining suitability of product.



G200

TECHNICAL SPECIFICATIONS

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 5Vdc power supply Gases measured N20 By custom dual wavelength infra-red cell with reference channel 0- 1,000ppm 0- 1,000ppm 0- 10,000ppm (leak detection mode, indication only) Resolution: 1ppm	POWER SUPPLY			
Battery life 12 hours (10 hours with pump) Battery lifetime 600 cycles Battery lifetime 600 cycles Battery lifetime Svdc external power supply and internal harging circuit Charge time Approximately 4 hours from complete discharge Alternative power Svdc power supply CAS RANCES 0 - 1,0000pm Gases measured N ₂ O 0 - 1,0000pm (leak detection mode, indication only) Range 0 - 1,0000pm (leak detection mode, indication only) 1 + 5% of range for 101ppm and above, after calibration Approximately A life accuracies and and by a second se	Battery type	Li Ion	Li lon	
Battery charger SVdc external power supply and internal charging circuit Charge time Approximately 4 hours from complete discharge Alternative power SVdc power supply CAS RANCES CAS RANCES Gases measured N ₂ O By custom dual wavelength infra-red cell with reference channel Range N ₂ O O - 1,000ppm Typical accuracy* N ₂ O Evolution: 1ppm Typical accuracy N ₂ O Evolution: 1ppm Typical accuracies All typical accuracies quoted are after calibration ± 1.5% of range for 101ppm and above, after calibration gas used. FACILITIS Communications USB type B mini-connector, HID device class Communications Outs and audible alarm USB type B mini-connector, HID device class Communications USB type B mini-connector, HID device class Data Storage 1000 reading sets + 270 events So site ID's and 300 sample point ID's PUMP 100cc / min typically Evolution Evolution Flow 1000c / min typically Evolution Evolution Purisonal 6v 0 50 cr Size 0 5% to 05% non condensing Evolution	Battery life	12 hours (10 hours with pump)		
Charge time Approximately 4 hours from complete discharge Alternative power 5Vdc power supply Gase measured N ₂ O By custom dual wavelength infra-red cell with reference channel Range N ₂ O O - 1,000ppm Typical accuracy* N ₂ O Esolution: 1ppm N ₂ O ± 5ppm for 0 - 100ppm after calibration ± 1.5% of range for 101ppm and above, after calibration ***Typical accuracies N,O ≤ 40 seconds ************************************	Battery lifetime	600 cycles		
Charge time Approximately 4 hours from complete discharge Alternative power 5Vdc power supply Gase measured N ₂ O By custom dual wavelength infra-red cell with reference channel Range N ₂ O O - 1,000ppm Typical accuracy* N ₂ O Esolution: 1ppm N ₂ O ± 5ppm for 0 - 100ppm after calibration ± 1.5% of range for 101ppm and above, after calibration ***Typical accuracies N,O ≤ 40 seconds ************************************				
Alternative power SVdc power supply GAS RANCES				
GAS RANCES N,O By custom dual wavelength infra-red cell with reference channel Gases measured N,O 0 - 1,000ppm Range N,O 0 - 1,000ppm (leak detection mode, indication only) Typical accuracy* A 2 Sppm for 0 - 100pp after calibration *Typical accuracies All typical accuracies quoted are after calibration plus accuracy of calibration gas used. *Typical accuracies All typical accuracies quoted are after calibration plus accuracy of calibration gas used. FACILITIE Visual and audible alarm User selectable N,O and TWA alarms Communications USB type B mini-connector, HID device class Data Storage 1000 reading sets + 270 events So site ID's and 300 sample point ID's Devents PUMP 100cc / min typically ENVIRONMENTAL CONDITIONS Operating temperature Operating temperature 0°C to 50°C Barometric pressure 500 to 1500mb Relative humidity 5% to 95% non condensing IP rating IP40 PHYSICAL User replaceable PTFE water trap filter, G1.10 - Soda lime CO, filter Case material AB5 / Polypropylene with Silicone Rubber Inserts				
Gases measuredN,OBy custom dual wavelength infra-red cell with reference channelRangeN,O0 - 1,0000ppmN,O0 - 10,000ppm (leak detection mode, indication only)Pypical accuracy*N,O\$ 40000ppm (leak detection mode, indication only)Response time, T**N,O\$ 40 secolution: 1ppm*Typical accuraciesAll typical accuracies quote dare after calibration plus accuracy of calibration gas used.*Typical accuraciesAll typical accuracies quote dare after calibration plus accuracy of calibration gas used.FACILITESUser selectable N,O and TWA alarmsCommunicationsUSB type B mini-connector. HID device classOto reading sets + 270 eventsToo reading sets + 270 eventsSo tei ID's and 300 sampler brint ID'sPUMPENVIRONMENTAL CONDITIONSComparing temperature0°C to 50°CBarometric pressure500 to 1500mbRelative humidity540 secondensingIP rating1P40PUYSICALWeight500 gramsSize1 Lifsmm, W 100mm, D 55mCase materialABS / Pohyropylene with Silicone Rubber InsertsKeys1 Pasin capped Silicone - Liber keysDiplayLiquid crystal display, 1228 ke4 pixelWith RGB LED back-lightLiquid crystal display, 1228 ke4 pixelTure true comparise in the subser heysLiquid crystal display, 1228 ke4 pixelSize1 Certomagnetic compatible gases, toxic gases or oxygenSize1 Eletromagnetic com axygenCase materialSafety requirements for elect		stae power sapp	· 7	
Range N,O 0 - 1,000ppm Typical accuracy* N,O Resolution: 1ppm * 5ppm for 0 - 100ppm after calibration ± 15% of range for 101ppm and above, after calibration * typical accuracies All typical accuracies quoted are after calibration plus accuracy of calibration gas used. FACILITES Visual and audible alarm User selectable N,O and TWA alarms Communications USB type B mini-connector, HID device class Data Storage 1000 reading sets + 270 events For VIRONMENTAL CONDITIONS 1000c / min typically ENVIRONMENTAL CONDITIONS 0°C to 50°C Barometric pressure 500 to 1500mb Relative humidity 58% to 95% non condensing IP rating 1P40 PHYSICAL Weight Size 1 L 165mm, W 100mm, D 55mm Case material AB5 / Pohyropylene with Silicone Rubber Inserts Keys 17 Resin capped Silicone rubber keys Using and alding egasts, toxic gases, toxic gases or oxygen Safety requirements for electrical apparatus for the detection and measurement of combustible gases, toxic gases or oxygen		N ₂ O	By custom dual wavelength infra-red cell with reference channel	
Range N ₂ O 0 - 10,000ppm (leak detection mode, indication only) Typical accuracy* N ₂ O ± sppm for 0 - 100ppm after calibration # spponse time, T ⁶⁰ N ₂ O ≤ 40 seconds **typical accuracies All typical accuracies quoted are after calibration plus accuracy of calibration gas used. FACILITES Visual and audible alarm User selectable N ₂ O and TWA alarms Communications USB type B mini-connector, HID device class Data Storage 1000 reading sets + 270 events 50 site ID's and 300 sample point ID's So site ID's and 300 sample point ID's PUMP IOC / min typically So site ID's and 300 sample point ID's FORMENTAL CONDITIONS So to 1500mb Secondensing Plata So Site ID's and 300 sample point ID's PMP So Site ID's and 300 sample point ID's Plata So Site ID's and 300 sample point ID's Provents So Site ID's and 300 sample point ID's Plata So Site ID's and 300 sample point ID's Plata So Site ID's and 300 sample point ID's Plata So Site ID's and condensing Platating temperature So Site ID's non condensing <td></td> <td></td> <td></td>				
Resolution: 1ppm Typical accuracy* N ₂ O	Range	N ₂ O		
Typical accuracy* N ₀ O ± Spm for 0- 100ppm after calibration ± 1.5% of range for 101ppm and above, after calibration Response time, T ^{io} N ₀ O ≤ 40 seconds *Typical accuracies All typical accuracies quoted are after calibration plus accuracy of calibration gas used. FACILITES Visual and audible alarm User selectable N ₀ O and TWA alarms Communications USB type B mini-connector, HID device class Data Storage 1000 reading sets + 270 events So site ID's and 300 sample point ID's So site ID's and 300 sample point ID's PUMP 50 site ID's and 300 sample point ID's Plow 100c / min typically Operating temperature 0°C to 50°C Barometric pressure 500 to 1500mb Relative humidity 5% to 95% non condensing IP rating IP40 PHYSICAL Visuage Class Size Lafsmm, W 100mm, D 55mm Case material A85 / Polypropylene with Silicone Rubber Inserts Keys 17 Resin capped Silicone rubber keys Display Liquid crystal display, 128 x 64 pixel With RGB LED back-light Gasample Filters Us				
Image: Provide the second se	Typical accuracy*			
Response time, T ^{ao} N ₂ O ≤ 40 seconds *Typical accuracies All typical accuracies quoted are after calibration plus accuracy of calibration gas used. FACILITIES Visual and audible alarm User selectable N ₂ O and TWA alarms Communications USB type B mini-connector, HID device class Data Storage 1000 reading sets + 270 events 50 site ID's and 300 sample point ID's PUMP Flow 100cc / min typically ENVIRONMENTAL CONDITIONS Operating temperature 0°C to 50°C Barometric pressure 500 to 1500mb Relative humidity 5% to 95% non condensing IP rating IP40 PHYSICAL Viseight Soig grams Size Size 1.165mm, W 100mm, D 55mm Case material ABS / Polypropylene with Silicone Rubber Inserts Keys 17 Resin capped Silicone rubber keys Display User replaceable PTFE water trap filter, G1.10 - Soda lime CO, filter CERTIFICATION Electromagnetic compatibility - Electrical apparatus for the detection and measurement of combustible gases, toxic gases or oxygen		N ₂ O		
*Typical accuracies All typical accuracies quoted are after calibration plus accuracy of calibration gas used. FACILITIES Visual and audible alarm User selectable N ₂ O and TWA alarms Communications USB type B mini-connector, HID device class Data Storage 1000 reading sets + 270 events 50 site ID's and 300 sample point ID's PUMP Flow 100cc / min typically ENVIRONMENTAL CONDITIONS Operating temperature 0°C to 50°C Barometric pressure 500 to 1500mb Relative humidity 5% to 95% non condensing IP rating IP40 PHYSICAL Weight Size L 165mm, W 100mm, D 55mm Case material ABS / Polypropylene with Silicone Rubber Inserts Keys 17 Resin capped Silicone rubber keys Display Liquid crystal display, 128 x 64 pixel With RGB LED back-light User replaceable PTFE water trap filter, G1.10 - Soda lime CO, filter CERTIFICATION Electromagnetic compatibility - Electrical apparatus for the detection and measurement or combustible gases, toxic gases or oxygen EN 50270 : 2006 Safety requirements for electrical equipment for measurement, control, and laboratory use.	Decrement time Tan			
FACILITIES Visual and audible alarm User selectable N ₂ O and TWA alarms Communications USB type B mini-connector, HID device class Data Storage 1000 reading sets + 270 events 50 site ID's and 300 sample point ID's PUMP Flow 100cc / min typically ENVIRONMENTAL CONDITIONS Operating temperature 0°C to 50°C Barometric pressure 500 to 1500mb Relative humidity 5% to 95% non condensing IP rating IP40 PHYSICAL S00 grams Size L 165mm, W 100mm, D 55mm Case material ABS / Polypropylene with Silicone Rubber Inserts Keys 17 Resin capped Silicone rubber keys Display Liquid crystal display, 128 x 64 pixel With RGB LED back-light User replaceable PTFE water trap filter, G1.10 - Soda lime CO, filter CERTIFICATION Electromagnetic compatibility- Electrical apparatus for the detection and measurement of combustible gases, toxic gases or oxygen		2		
Visual and audible alarmUser selectable N ₂ O and TWA alarmsCommunicationsUSB type B mini-connector, HID device classData Storage1000 reading sets + 270 eventsData Storage1000 reading sets + 270 eventsPUMP100cc / min typically point ID'sFlow100cc / min typicallyENVIRONMENTAL CONDITIONSOperating temperature0°C to 50°CBarometric pressure500 to 1500mbRelative humidity5% to 95% non condensingIP ratingIP40PHYSICALWeight500 gramsSize1 165mm, W 100mm, D 55mmCase materialABS / Polypropylene with Silicone Rubber InsertsKeys17 Resin capped Silicone rubber keysDisplayLiquid crystal display, 128 x 64 pixelMith RGB LED back-lightWith RGB LED back-lightCERTIFICATIONElectromagnetic compatibility- Electrical apparatus for the detection and measurement of combustible gases, toxic gases or oxygenEN 50270 : 2006Safety requirements for electrical equipment for measurement, control, and laboratory use.		All typical accurac	cies quoted are after calibration plus accuracy of calibration gas used.	
Communications USB type B mini-connector, HID device class Data Storage 1000 reading sets + 270 events 50 site ID's and 300 sample point ID's PUMP Flow 100cc / min typically ENVIRONMENTAL CONDITIONS Operating temperature 0°C to 50°C Barometric pressure 500 to 1500mb Relative humidity 5% to 95% non condensing IP rating 1940 PHYSICAL Verget Weight 500 grams Size 1 165mm, W 100mm, D 55mm Case material ABS / Polypropylene with Silicone Rubber Inserts Keys 17 Resin capped Silicone rubber keys Display With RGB LED back-light Gas Sample Filters User replaceable PTFE water trap filter, G1.10 - Soda lime CO, filter CERTIFICATION Electromagnetic compatibility - Electrical apparatus for the detection and measurement of combustible gases, toxic gases or oxygen				
Data Storage 1000 reading sets + 270 events 50 site ID's and 300 sample point ID's PUMP Flow 100cc / min typically ENVIRONMENTAL CONDITIONS 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 Size L 165mm, W 100mm, D 55mm Case material ABS / Polypropylene with Silicone Rubber Inserts Keys 17 Resin capped Silicone rubber keys Display Liquid crystal display, 128 x 64 pixel With RGB LED back-light User replaceable PTFE water trap filter, G1.10 - Soda lime CO ₂ filter CERTIFICATION Electromagnetic compatibility- Electrical apparatus for the detection and measurement of combustible gases, toxic gases or oxygen			User selectable N ₂ O and TWA alarms	
Data Storage50 site ID's and 300 sample point ID'sPUMPFlow100cc / min typicallyENVIRONMENTAL CONDITIONSOperating temperature0°C to 50°CBarometric pressure500 to 1500mbRelative humidity5% to 95% non condensingIP ratingIP40PHYSICALWeight500 gramsSizeL 165mm, W 100mm, D 55mmCase materialABS / Polypropylene with Silicone Rubber InsertsKeys17 Resin capped Silicone rubber keysDisplayLiquid crystal display, 128 x 64 pixelWith RGB LED back-lightWith RGB LED back-lightEN 50270 : 2006Electromagnetic compatibility- Electrical apparatus for the detection and measurement of combustible gases, toxic gases or oxygenEN 5010-1 : 2010Safety requirements for electrical equipment for measurement, control, and laboratory use.	Communications		USB type B mini-connector, HID device class	
50 site ID's and 300 sample point ID's PUMP Flow 100cc / min typically ENVIRONMENTAL CONDITIONS Operating temperature 0°C to 50°C Barometric pressure 500 to 1500mb Relative humidity 5% to 95% non condensing IP rating IP40 PHYSICAL S00 grams Vight 500 grams Size L 165mm, W 100mm, D 55mm Case material ABS / Polypropylene with Silicone Rubber Inserts Keys 17 Resin capped Silicone rubber keys Display Liquid crystal display, 128 x 64 pixel With RGB LED back-light Suser replaceable PTFE water trap filter, G1.10 - Soda lime CO, filter CERTIFICATION Electromagnetic compatibility - Electrical apparatus for the detection and measurement of combustible gases, toxic gases or oxygen EN 50270 : 2006 Safety requirements for electrical equipment for measurement, control, and laboratory use.	Data Storage	1000 reading sets	s + 270 events	
Flow100cc / min typicallyENVIRONMENTAL CONDITIONSOperating temperature0°C to 50°CBarometric pressure500 to 1500mbRelative humidity5% to 95% non condensingIP ratingIP40PHYSICALWeight500 gramsSizeL 165mm, W 100mm, D 55mmCase materialABS / Polypropylene with Silicone Rubber InsertsKeys17 Resin capped Silicone rubber keysDisplayLiquid crystal display, 128 x 64 pixelWith RGB LED back-lightGas Sample FiltersUser replaceable PTFE water trap filter, G1.10 - Soda lime CO, filterCENTIFICATIONEN 50270 : 2006Electromagnetic compatibility- Electrical apparatus for the detection and measurement of combustible gases, toxic gases or oxygenEN 61010-1 : 2010Safety requirements for electrical equipment for measurement, control, and laboratory use.	Data otorago	50 site ID's and 30	00 sample point ID's	
ENVIRONMENTAL CONDITIONSOperating temperature0°C to 50°CBarometric pressure500 to 1500mbRelative humidity5% to 95% non condensingIP ratingIP40PHYSICALWeight500 gramsSizeL 165mm, W 100mm, D 55mmCase materialABS / Polypropylene with Silicone Rubber InsertsKeys17 Resin capped Silicone rubber keysDisplayLiquid crystal display, 128 x 64 pixelWith RGB LED back-lightGas Sample FiltersUser replaceable PTFE water trap filter, G1.10 - Soda lime CO2 filterCENTIFICATIONEN 50270 : 2006Electromagnetic compatibility- Electrical apparatus for the detection and measurement of combustible gases, toxic gases or oxygenEN 61010-1 : 2010Safety requirements for electrical equipment for measurement, control, and laboratory use.	PUMP			
Operating temperature0°C to 50°CBarometric pressure500 to 1500mbRelative humidity5% to 95% non condensingIP ratingIP40PHYSICALWeight500 gramsSizeL 165mm, W 100mm, D 55mmCase materialABS / Polypropylene with Silicone Rubber InsertsKeys17 Resin capped Silicone rubber keysDisplayLiquid crystal display, 128 x 64 pixelWith RGB LED back-lightGas Sample FiltersUser replaceable PTFE water trap filter, G1.10 - Soda lime CO, filterEN 50270 : 2006Electromagnetic compatibility- Electrical apparatus for the detection and measurement of combustible gases, toxic gases or oxygenEN 61010-1 : 2010Safety requirements for electrical equipment for measurement, control, and laboratory use.	Flow	100cc / min typic	ally	
Barometric pressure500 to 1500mbBarometric pressure500 to 1500mbRelative humidity5% to 95% non condensingIP ratingIP40PHYSICALWeight500 gramsSizeL 165mm, W 100mm, D 55mmCase materialABS / Polypropylene with Silicone Rubber InsertsKeys17 Resin capped Silicone rubber keysDisplayLiquid crystal display, 128 x 64 pixelWith RGB LED back-lightGas Sample FiltersUser replaceable PTFE water trap filter, G1.10 - Soda lime CO2 filterCERTIFICATIONEN 50270 : 2006Electromagnetic compatibility- Electrical apparatus for the detection and measurement of combustible gases, toxic gases or oxygenEN 61010-1 : 2010Safety requirements for electrical equipment for measurement, control, and laboratory use.	ENVIRONMENTAL CONDITI	ONS		
Relative humidity5% to 95% non condensingIP ratingIP40PHYSICALWeight500 gramsSizeL 165mm, W 100mm, D 55mmCase materialABS / Polypropylene with Silicone Rubber InsertsKeys17 Resin capped Silicone rubber keysDisplayLiquid crystal display, 128 x 64 pixelWith RGB LED back-lightGas Sample FiltersUser replaceable PTFE water trap filter, G1.10 - Soda lime CO2 filterEN 50270 : 2006Electromagnetic compatibility - Electrical apparatus for the detection and measurement of combustible gases, toxic gases or oxygenEN 61010-1 : 2010Safety requirements for electrical equipment for measurement, control, and laboratory use.	Operating temperature	0°C to 50°C		
IP rating IP40 PHYSICAL 500 grams Weight 500 grams Size L 165mm, W 100mm, D 55mm Case material ABS / Polypropylene with Silicone Rubber Inserts Keys 17 Resin capped Silicone rubber keys Display Liquid crystal display, 128 x 64 pixel With RGB LED back-light With RGB LED back-light Gas Sample Filters User replaceable PTFE water trap filter, G1.10 - Soda lime CO ₂ filter CERTIFICATION Electromagnetic compatibility- Electrical apparatus for the detection and measurement of combustible gases, toxic gases or oxygen EN 50270 : 2006 Safety requirements for electrical equipment for measurement, control, and laboratory use.	Barometric pressure	500 to 1500mb		
PHYSICAL Weight 500 grams Size L 165mm, W 100mm, D 55mm Case material ABS / Polypropylene with Silicone Rubber Inserts Keys 17 Resin capped Silicone rubber keys Display Liquid crystal display, 128 x 64 pixel With RGB LED back-light With RGB LED back-light Gas Sample Filters User replaceable PTFE water trap filter, G1.10 - Soda lime CO ₂ filter CERTIFICATION Electromagnetic compatibility- Electrical apparatus for the detection and measurement of combustible gases, toxic gases or oxygen EN 50270 : 2006 Safety requirements for electrical equipment for measurement, control, and laboratory use.	Relative humidity	5% to 95% non condensing		
Weight500 gramsSizeL 165mm, W 100mm, D 55mmCase materialABS / Polypropylene with Silicone Rubber InsertsKeys17 Resin capped Silicone rubber keysDisplayLiquid crystal display, 128 x 64 pixelWith RGB LED back-lightGas Sample FiltersUser replaceable PTFE water trap filter, G1.10 - Soda lime CO2 filterCERTIFICATIONEN 50270 : 2006Electromagnetic compatibility- Electrical apparatus for the detection and measurement of combustible gases, toxic gases or oxygenEN 61010-1 : 2010Safety requirements for electrical equipment for measurement, control, and laboratory use.	IP rating	IP40	IP40	
SizeL 165mm, W 100mm, D 55mmCase materialABS / Polypropylene with Silicone Rubber InsertsKeys17 Resin capped Silicone rubber keysDisplayLiquid crystal display, 128 x 64 pixelWith RGB LED back-lightGas Sample FiltersUser replaceable PTFE water trap filter, G1.10 - Soda lime CO2 filterCERTIFICATIONEN 50270 : 2006Electromagnetic compatibility- Electrical apparatus for the detection and measurement of combustible gases, toxic gases or oxygenEN 61010-1 : 2010Safety requirements for electrical equipment for measurement, control, and laboratory use.	PHYSICAL			
Case materialABS / Polypropylene with Silicone Rubber InsertsKeys17 Resin capped Silicone rubber keysDisplayLiquid crystal display, 128 x 64 pixelWith RGB LED back-lightGas Sample FiltersUser replaceable PTFE water trap filter, G1.10 - Soda lime CO2 filterCERTIFICATIONEN 50270 : 2006Electromagnetic compatibility- Electrical apparatus for the detection and measurement of combustible gases, toxic gases or oxygenSafety requirements for electrical equipment for measurement, control, and laboratory use.	Weight	500 grams		
Keys 17 Resin capped Silicone rubber keys Display Liquid crystal display, 128 x 64 pixel With RGB LED back-light With RGB LED back-light Gas Sample Filters User replaceable PTFE water trap filter, G1.10 - Soda lime CO ₂ filter CERTIFICATION Electromagnetic compatibility- Electrical apparatus for the detection and measurement of combustible gases, toxic gases or oxygen EN 50270 : 2006 Safety requirements for electrical equipment for measurement, control, and laboratory use.	Size	L 165mm, W 100mm, D 55mm		
Display Liquid crystal display, 128 x 64 pixel With RGB LED back-light With RGB LED back-light Gas Sample Filters User replaceable PTFE water trap filter, G1.10 - Soda lime CO ₂ filter CERTIFICATION EN 50270 : 2006 Electromagnetic compatibility- Electrical apparatus for the detection and measurement of combustible gases, toxic gases or oxygen EN 61010-1 : 2010 Safety requirements for electrical equipment for measurement, control, and laboratory use.	Case material	ABS / Polypropylene with Silicone Rubber Inserts		
Display With RGB LED back-light Gas Sample Filters User replaceable PTFE water trap filter, G1.10 - Soda lime CO ₂ filter CERTIFICATION Electromagnetic compatibility- Electrical apparatus for the detection and measurement of combustible gases, toxic gases or oxygen EN 50270 : 2006 Safety requirements for electrical equipment for measurement, control, and laboratory use.	Keys	17 Resin capped S		
With RGB LED back-light Gas Sample Filters User replaceable PTFE water trap filter, G1.10 - Soda lime CO ₂ filter CERTIFICATION EN 50270 : 2006 Electromagnetic compatibility- Electrical apparatus for the detection and measurement of combustible gases, toxic gases or oxygen EN 61010-1 : 2010 Safety requirements for electrical equipment for measurement, control, and laboratory use.	Display			
CERTIFICATION EN 50270 : 2006 Electromagnetic compatibility- Electrical apparatus for the detection and measurement of combustible gases, toxic gases or oxygen EN 61010-1 : 2010 Safety requirements for electrical equipment for measurement, control, and laboratory use.	2.0p.0y			
EN 50270 : 2006Electromagnetic compatibility- Electrical apparatus for the detection and measurement of combustible gases, toxic gases or oxygenEN 61010-1 : 2010Safety requirements for electrical equipment for measurement, control, and laboratory use.		User replaceable	PTFE water trap filter, G1.10 - Soda lime CO ₂ filter	
EN 50270 : 2006 of combustible gases, toxic gases or oxygen EN 61010-1 : 2010 Safety requirements for electrical equipment for measurement, control, and laboratory use.	CERTIFICATION			
	EN 50270 : 2006			
	EN 61010-1 : 2010			

© Product designs and specifications are subject to change without notice. User is responsible for determining suitability of product.

QED Environmental Systems Ltd.

🛞 qedenv.com 🙋



Cyan Park- Unit 3, Jimmy Hill Way, Coventry, CV2 4QP, UNITED KINGDOM

031 336 90 00 • www.scantecnordic.se