











**C€0123** 

Maxtec oxygen analysers feature exceptional battery life. The patented MaxO<sub>3</sub>+ analysers offer a unique one-touch calibration with no maintenance required, providing fast and easy operation.





MaxO<sub>2</sub>+A

The MaxO<sub>2</sub>+A analyser is ideal for checking oxygen percent accuracy in concentrators.



0111260

- Long battery life (approximately 5,000 hours on 2 x AA batteries)
- Ergonomical handheld design
- Impact resistant and drip proof
- Large LCD with 3.5 digit display
- Warranty: 24 months



MaxO<sub>2</sub>+AE

The MaxO<sub>2</sub>+AE is best used anywhere an inline analyser is needed, when alarms are not deemed important. It is especially useful in conjunction with older ventilators or oscillators.



Standard Cable - 0111261 Short Cable - 0111262

- Long battery life (approximately 5,000 hours on 2 x AA batteries)
- Ergonomical handheld design
- Impact resistant and drip proof
- Large LCD with 3.5 digit display
- Warranty: 24 months

## Handi+



This analyser is great for spot-checking oxygen percentage in hospitals, clinics and in homecare environments. Includes integrated sensor and battery.



0111250

- One-touch calibration
- Overmould for extra protection
- Small, convenient and portable
- Auto-off
- · Disposable at end of sensor life
- 3 digit LCD display
- Warranty: 24 months

## MaxO<sub>2</sub> ME

The MaxO<sub>2</sub> ME low-maintenance oxygen monitor with smart alarms auto-set at 3% ± current reading



- Long battery life (approximately 5,000 hours on 2 x AA batteries)
- Adjustable alarms from 15 99%
- Smart alarms
  Sets alarms 3% ± current reading
- Back lit LCD display
- DC power port (power supply sold seperately)
- · Protective overmould
- Built-in kickstand and dove tail
- Warranty: 24 months







## UltraMaxO<sub>2</sub>

The UltraMaxO<sub>2</sub> offers a fast and easy verification of oxygen concentration, flow and outlet pressure of oxygen concentrators

0111265

- Accurately measure oxygen, flow & pressure
- No oxygen sensor required
- No in-field calibration
- Self-diagnostics
- · Shielded, reinforced sample gas inlet port
- Measurement range: 20.9 96%
- Warranty: 36 months



	ed as Standard	MaxO <sub>2</sub> +A	MaxO <sub>2</sub> +AE	MaxO <sub>2</sub> ME	<u>+</u>
Part No.	Description 👚 🛕	Max	a× ■	Max	Handi+
0110427	MAX-250+ Oxygen Sensor				
0110429	MAX-250E Oxygen Sensor				
0110430	MAX-250ESF Oxygen Sensor		•		
0110452	MAX-550E Oxygen Sensor			-	
0120095	Flow Diverter			•	
0120399	'T' Adapter			-	
0120120	Oxygen Concentrator Adapter Cap		•		
0121302	'V' Mount Assembly	•		•	
0121180	'V' Wall Mount	•	•	•	
0121181	'V' Mount Pole Clamp: Small	•	•	•	
0121182	'V' Mount Pole Clamp: Large	•	•	•	
0121197	'V' Mount Pole Clamp: Horizontal	•	•	•	
0121184	'V' Mount Rail Clamp	•	•	•	
0121200	Universal Mounting Clamp	•	•		
0121301	Belt Clip & Pin Assembly	•	•	•	
0121305	Rubber Overmould for Handi+, Blue				
0121303	Case Soft 'Tight Fit' for MaxO <sub>2</sub>	•	•		
0121300	Lanyard				
0120121	Flowcheck	•	•		•

## **Additional Optional Accessories**



Sensor Adapter Cap 22 mm I.D.



Sensor Adapter Cap 22 mm O.D.



Oxygen Concentrator Adapter Cap



Calibration Assembly



'T' Adapter 22 mm I.D. - 22 mm O.D. Pack of 5

and the same



- 15 mm O.D., T = 15 mm I.D. for paediatric circuits

0120121





- Covenient pocket-size
   For Handi and MayO + A
- For Handi and MaxO<sub>2</sub>+A analysers
- Check flow and O<sub>2</sub>% all-in-one
   Range 0 8 LPM
- Accuracy ± 0.3 LPM



Working in conjunction with the Handi and MaxO<sub>2</sub>+A oxygen analysers, providing users with the ability to check oxygen concentration and flow all at once. This flowmeter will indicate the flow from 0 - 8 litres per minute and is useful in multiple applications.









16 - 40 mm clamping width















Please note: These images are not to scale

Distributed by:



Viamed Limited · 15 Station Road · Cross Hills Keighley · West Yorkshire · BD20 7DT · United Kingdom Tel: +44 (0)1535 634 542 Fax: +44 (0)1535 635 582 Email: info@viamed.co.uk Website: www.viamed.co.uk

Part Number: 0191204

Specifications Subject to Change

Date: 02/20

