

# oxygen monitoring



## Handheld Oxygen Monitors and Analysers

Designed with simplicity and portability in mind



Actual Size



CE0123

The Maxtec line-up of oxygen analysers provide longer battery life than others in its class. With patented MaxO2+ analysers offer a unique one-touch calibration with no maintenance required, providing fast and easy operation.



# Delivering Alternative Oxygen Monitors and Analysers to you

## EXPERIENCE

Viamed has been providing Oxygen Monitoring equipment since 1977.  
Speak to us regarding any of your oxygen monitoring requirements.

## EXPANDING RANGE

Viamed are constantly expanding their range of Oxygen Monitoring equipment.  
Contact us if you are looking for specific manufacturers products.

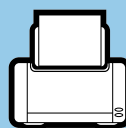
## LATEST TECHNOLOGY

Monitors and Analysers utilize the latest technology - proving high performance, reliability and accuracy.

## Contact Us



01535 634 542



01535 635 582



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BD20 7DT



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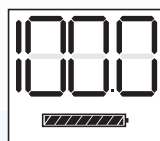


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# MaxO<sub>2</sub>+A

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



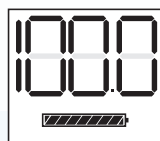
0111260

- Long Battery Life (Approximately 5,000 hours on 2 x AA batteries).
- Ergonomical Handheld Design.
- Impact resistant and drip proof.
- Large LCD with 3 digit display.
- Warranty: 12 months



# MaxO<sub>2</sub>+AE

The MAXO<sub>2</sub>+AE is best used anywhere an inline analyser is needed, when alarms are 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 digit display.
- Warranty: 12 months

**Disposable  
at the end of  
sensor life**

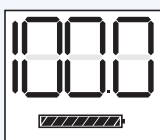


# Handi+

This analyser is great for spot-checking O<sub>2</sub> percentage in hospitals, clinics and in homecare environments.  
Includes integrated sensor and battery.

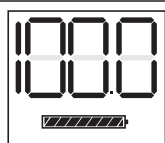
0111262

- One-touch calibration.
- Overmould for extra protection.
- Small, convenient and portable.
- Auto-off.
- Disposable at end of sensor life.
- Warranty: 12 months



# OM-25A

The OM-25A model has the sensor inside the analyzer. When attached to the tubing, checking oxygen concentrators for O<sub>2</sub> percentage accuracy is done quickly and with ease.



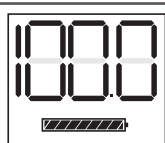
0111251

- **Internal MAX-250 long-life sensor.**
- **Large display for easy reading.**
- **Warranty: 12 months**



# OM-25AE

The OM-25AE is best used anywhere an inline analyzer is needed, when alarms are not deemed important. It is especially useful in conjunction with older ventilators or oscillators.



0111252

- **External MAX-250E long-life sensor.**
- **Large display for easy reading.**
- **Warranty: 12 months**



# OM-25ME

The OM-25ME and MEL are for use anywhere high/low limit alarms are deemed important. It is great for use in-line with older ventilators, or delivering O<sub>2</sub> in conjunction with a blender or heart lung machine.

OM-25ME - 0111253  
OM-25MEL - 0111254

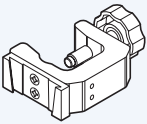
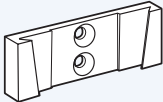
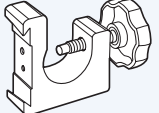
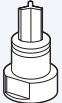
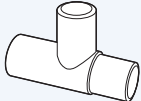
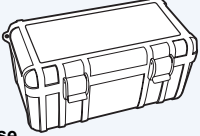


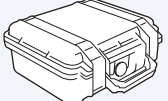

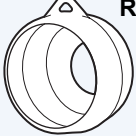
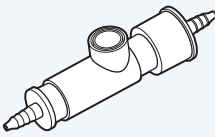


- **High and low alarms**  
18 - 99% alarm limits (OM-25ME)  
15 - 99% alarm limits (OM-25MEL)
- **Large LCD digit display.**
- **Durable design.**
- **Extended life sensor (MAX-250E)**
- **Warranty: 12 months**





# Maxtec Oxygen Monitors and Analysers

## Additional Optional Accessories

<p>0121201 R206P75</p>  <p>'V' Mount Pole Clamp Model</p>	<p>0121202 B647</p>  <p>'V' Wall Mount Model</p>	<p>0121197 R206P76</p>  <p>'V' Mount Pole Clamp Horizontal</p>	<p>0121198 R100P10</p>  <p>'V' Mount Rail Clamp</p>	<p>0121196 R206P1</p>  <p>'V' Mount Pole Clamp 1"</p>
<p>0121199 R213P31</p>  <p>Swivel Mount</p>	<p>0120099 B-50057</p>  <p>Flow Divertor</p>	<p>0120107 BE117-C</p>  <p>'T' Adapter</p>	<p>0121300 RP76P06</p>  <p>Lanyard for MaxO2</p>	<p>0121301 R217P22</p>  <p>Belt Clip &amp; Pin Assembly</p>
<p>0121303 P217P32</p>  <p>Case Soft 'Tight Fit'</p>	<p>0121304 R213P90</p>  <p>Case Waterproof</p>	<p>0121310 P213P92</p>  <p>Lanyard for Handi+</p>	<p>0121315 R213P02</p>  <p>Case Soft</p>	<p>0121316 R213P56</p>  <p>Deluxe Case</p>
<p>0121302 R217P23</p>  <p>'V' Mount Assembly</p>	<p>0120120 R207P17</p>  <p>Barbed Adapter with Tubing</p>	<p>??????? R218P09</p>  <p>Rubber Overmold, Blue</p>	<p>??????? R103P90</p>  <p>Perfusion Circuit</p>	
<p>0110428</p>  <p>MAX-250</p>	<p>0110427</p>  <p>MAX-250+</p>	<p>0110429</p>  <p>MAX-250E</p>	<p>0110430</p>  <p>MAX-250ESF</p>	

Please note: These images are not to scale.

-  Comes as Standard  
 Optional Extra

Part No.	Description	MaxO2+A	MaxO2+AE	Handi+	OM-25A	OM-25AE	OM-25ME	OM-25MEL
0121201	`V` mount pole clamp model	●	●		●	●	●	●
0121202	`V` wall mount model	●	●		●	●	●	●
0121197	`V` mount pole clamp horizontal							
0121198	`V` mount rail clamp	●	●		●	●	●	●
0121196	`V` mount pole clamp 1"	●	●		●	●	●	●
0121199	Swivel mount	●	●		●	●	●	●
0120099	Flow Divertor	■	■	■	●	■	■	■
0121100	T-Adapter	■	■	■	●	■	■	■
0121300	Lanyard for MaxO2	■						
0121301	Belt Clip & Pin Assembly	●	●					
0121303	Case - Soft 'tight fit'	●	●					
0121304	Case - Waterproof							
0121310	Lanyard for Handi+			■				
0121315	Case - Soft					●	■	■
0121316	Case - Deluxe							
0121317	Tabletop Stand							
0121302	`V` Mount Assembly							
R207P17	Barbed Adapter with Tubing	■		■				
R218P09	Rubber Overmold, Blue			■				
R213P02	Carrying Case				■			
R212P95-005	Dovetail Bracket	●	■		●	●	●	●
0110428	MAX-250				■			
0110427	MAX-250+	■						
0110429	MAX-250E		■			■	■	■
0110430	MAX-250ESF		●			●	●	●
R103P90	Perfusion Circuit	●	●		●	●	●	●

Distributed by:



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BS EN ISO 9001:2008  
 ISO 13485:2003

Part Number: ????????

Specifications Subject to Change

Date: 03/11



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