

oxygen monitoring



Handheld Oxygen Monitors and Analysers



Actual Size

Designed with simplicity and portability in mind



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.

VIAMED

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.

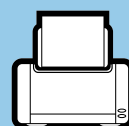
LATEST TECHNOLOGY

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

Contact Us



01535 634 542



01535 635 582



15 Station Road
Cross Hills
Keighley, West Yorkshire
BD20 7DT



info@viamed.co.uk



www.viamed.co.uk

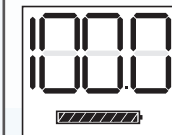


VIAMED



MaxO₂+A

The MAXO₂+A analyser is ideal for checking oxygen percent accuracy in concentrators.



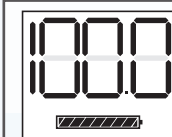
0111260

- 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



MaxO₂+AE

The MAXO₂+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

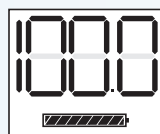
- Long Battery Life (Approximately 5,000 hours on 2 x AA batteries).
- Ergonomical Handheld Design.
- Impact resistant and drip proof.
- Large LCD with 3 digit display.
- Warranty: 12 months



Disposable
at the end of
sensor life

Handi+

This analyser is great for spot-checking O₂ 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

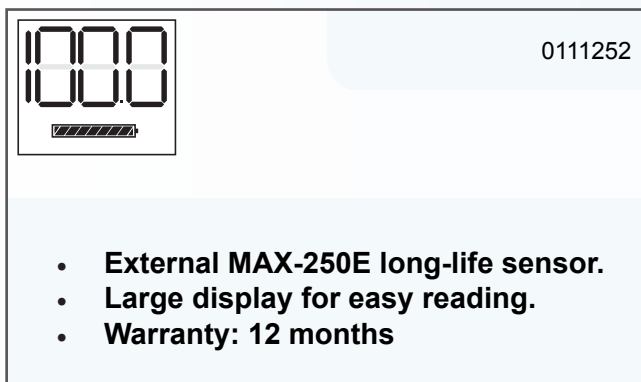
OM-25A

The OM-25A model has the sensor inside the analyzer. When attached to the tubing, checking oxygen concentrators for O₂ percentage accuracy is done quickly and with ease.



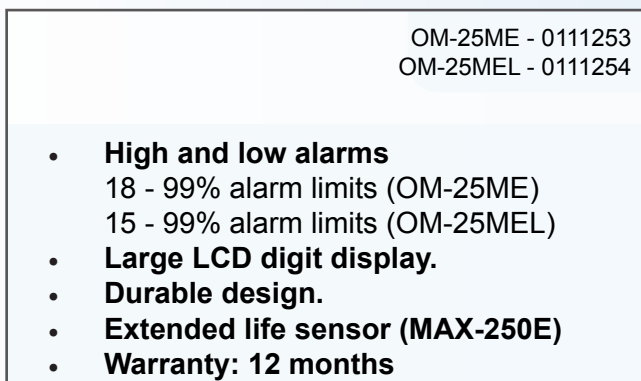
OM-25AE

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.



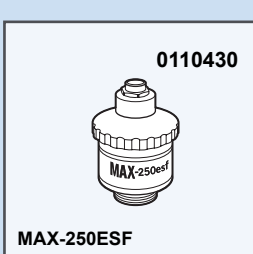
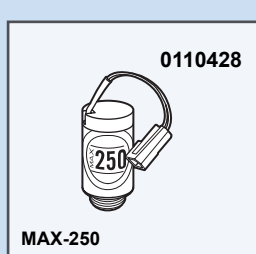
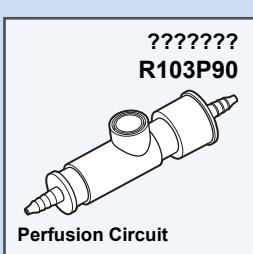
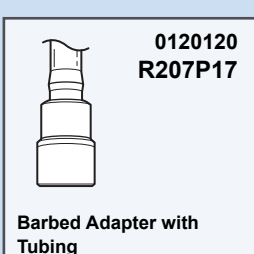
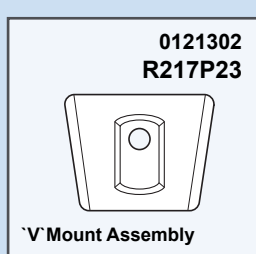
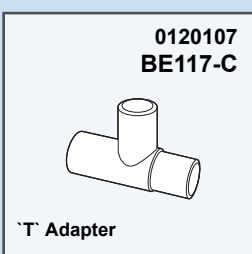
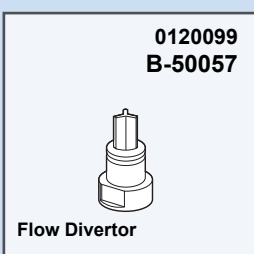
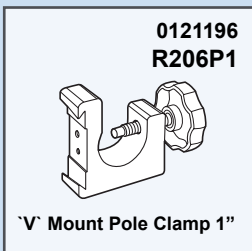
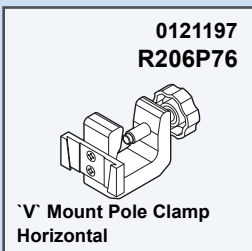
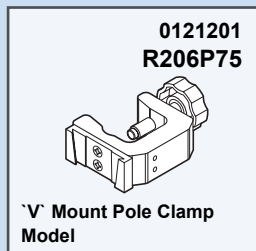
OM-25ME

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 O₂ in conjunction with a blender or heart lung machine.



Maxtec Oxygen Monitors and Analysers

Additional Optional Accessories



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:



VIAMED

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



BS EN ISO 9001:2008
 ISO 13485:2003



Part Number: ???????

Specifications Subject to Change

Date: 03/11

All trademarks and trade names referenced in this material are the property of their
 respective owners.