

The UK's Number 1 OEM Oxygen Sensor Supplier

EXPERIENCE

Viamed has a combined experience of over ??? years, speak to use regarding any of your oxygen sensor queries.

WIDEST RANGE

We have the widest range available on the market - we can supply oxygen sensors compatible to most OEM's sensors.

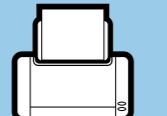
LATEST TECHNOLOGY

Sensors that utilise the latest technology - proving high performance, reliability and accuracy to the user

Contact Us



+44(0) 1535 634 542



+44(0) 1535 634 582



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



info@viamed.co.uk



www.viamed.co.uk



VIAMED

	0110001 C1R		0110002 C2R		0110013 R-13		0110036 R-26MED		0110040 R-30V		0110041 R-41V
Connector: Measuring Range: 0 to 100% O ₂ Output Signal: Response Time: < 30 seconds Warranty: 24 months	Connector: Measuring Range: 0 to 100% O ₂ Output Signal: Response Time: < 30 seconds Warranty: 6 months	Connector: Measuring Range: 0 to 100% O ₂ Output Signal: Response Time: < 6 seconds Warranty: 12 months	Connector: Measuring Range: 0 to 100% O ₂ Output Signal: 10 - 17 mV Response Time: < 20 seconds Warranty: 12 months	Connector: Measuring Range: 0 to 100% O ₂ Output Signal: Response Time: < ? seconds Warranty: ? months	Connector: Measuring Range: 0 to 100% O ₂ Output Signal: Response Time: < ? seconds Warranty: ? months	Connector: Measuring Range: 0 to 100% O ₂ Output Signal: Response Time: < ? seconds Warranty: ? months	Connector: Measuring Range: 0 to 100% O ₂ Output Signal: Response Time: < ? seconds Warranty: ? months	Connector: Measuring Range: 0 to 100% O ₂ Output Signal: Response Time: < ? seconds Warranty: ? months	Connector: Measuring Range: 0 to 100% O ₂ Output Signal: Response Time: < ? seconds Warranty: ? months	Connector: Measuring Range: 0 to 100% O ₂ Output Signal: Response Time: < ? seconds Warranty: ? months	
	0110015 R-15		0110016 R-17MEDV		0110017 R-17MED		0110042 R-42V		0110043 R-43V		0110044 R-44V
Connector: Measuring Range: 0 to 100% O ₂ Output Signal: Response Time: < 15 seconds Warranty: 12 months	Connector: Measuring Range: 0 to 100% O ₂ Output Signal: 9 - 13 mV Response Time: < ?? seconds Warranty: ? months	Connector: Measuring Range: 0 to 100% O ₂ Output Signal: 7 - 13 mV Response Time: < 6 seconds Warranty: 12 months	Connector: Measuring Range: 0 to 100% O ₂ Output Signal: Response Time: < ? seconds Warranty: ? months	Connector: Measuring Range: 0 to 100% O ₂ Output Signal: Response Time: < ? seconds Warranty: ? months	Connector: Measuring Range: 0 to 100% O ₂ Output Signal: Response Time: < ? seconds Warranty: ? months	Connector: Measuring Range: 0 to 100% O ₂ Output Signal: Response Time: < ? seconds Warranty: ? months	Connector: Measuring Range: 0 to 100% O ₂ Output Signal: Response Time: < ? seconds Warranty: ? months	Connector: Measuring Range: 0 to 100% O ₂ Output Signal: Response Time: < ? seconds Warranty: ? months	Connector: Measuring Range: 0 to 100% O ₂ Output Signal: Response Time: < ? seconds Warranty: ? months	Connector: Measuring Range: 0 to 100% O ₂ Output Signal: Response Time: < ? seconds Warranty: ? months	Connector: Measuring Range: 0 to 100% O ₂ Output Signal: Response Time: < ? seconds Warranty: ? months
	0110021 R-22MEDV		0110022 R-22MED		0110023 R-23V		0110045 R-45V		0110051 T-1		0110052 T-2
Connector: Measuring Range: 0 to 100% O ₂ Output Signal: 9 - 13 mV Response Time: < ? seconds Warranty: ? months	Connector: Measuring Range: 0 to 100% O ₂ Output Signal: 7 - 13 mV Response Time: < 6 seconds Warranty: 12 months	Connector: Measuring Range: 0 to 100% O ₂ Output Signal: Response Time: < 20 seconds Warranty: 12 months	Connector: Measuring Range: 0 to 100% O ₂ Output Signal: Response Time: < ? seconds Warranty: ? months	Connector: Measuring Range: 0 to 100% O ₂ Output Signal: Response Time: < 30 seconds Warranty: 12 months	Connector: Measuring Range: 0 to 100% O ₂ Output Signal: 200 ± 40 µA Response Time: < 30 seconds Warranty: 12 months	Connector: Measuring Range: 0 to 100% O ₂ Output Signal: Response Time: < 30 seconds Warranty: 12 months	Connector: Measuring Range: 0 to 100% O ₂ Output Signal: Response Time: < 30 seconds Warranty: 12 months	Connector: Measuring Range: 0 to 100% O ₂ Output Signal: Response Time: < 30 seconds Warranty: 12 months	Connector: Measuring Range: 0 to 100% O ₂ Output Signal: Response Time: < 30 seconds Warranty: 12 months	Connector: Measuring Range: 0 to 100% O ₂ Output Signal: Response Time: < 30 seconds Warranty: 12 months	Connector: Measuring Range: 0 to 100% O ₂ Output Signal: Response Time: < 30 seconds Warranty: 12 months
	0110024 R-24MED		0110026 R-26MED		0110034 R-34MED		0110054 T-4		0110057 T-7		0110058 T-8
Connector: Measuring Range: 0 to 100% O ₂ Output Signal: Response Time: < 10 seconds Warranty: 12 months	Connector: Measuring Range: 0 to 100% O ₂ Output Signal: 12 ± 2 mV Response Time: < 10 seconds Warranty: 12 months	Connector: Measuring Range: 0 to 100% O ₂ Output Signal: 0.4 ± 0.2 µA Response Time: < 6 seconds Warranty: 6 months	Connector: Measuring Range: 0 to 100% O ₂ Output Signal: Response Time: < 6 seconds Warranty: 12 months	Connector: Measuring Range: 0 to 100% O ₂ Output Signal: Response Time: < 6 seconds Warranty: 12 months	Connector: Measuring Range: 0 to 100% O ₂ Output Signal: Response Time: < 6 seconds Warranty: 12 months	Connector: Measuring Range: 0 to 100% O ₂ Output Signal: Response Time: < 6 seconds Warranty: 12 months	Connector: Measuring Range: 0 to 100% O ₂ Output Signal: Response Time: < 6 seconds Warranty: 12 months	Connector: Measuring Range: 0 to 100% O ₂ Output Signal: Response Time: < 6 seconds Warranty: 12 months	Connector: Measuring Range: 0 to 100% O ₂ Output Signal: Response Time: < 6 seconds Warranty: 12 months	Connector: Measuring Range: 0 to 100% O ₂ Output Signal: Response Time: < 6 seconds Warranty: 12 months	Connector: Measuring Range: 0 to 100% O ₂ Output Signal: Response Time: < 6 seconds Warranty: 12 months

All technical data is based on ????????

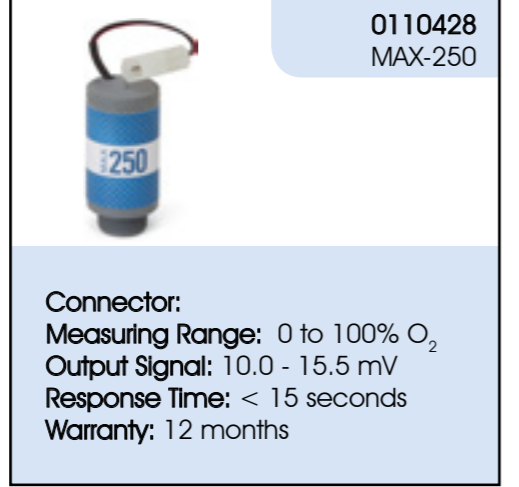
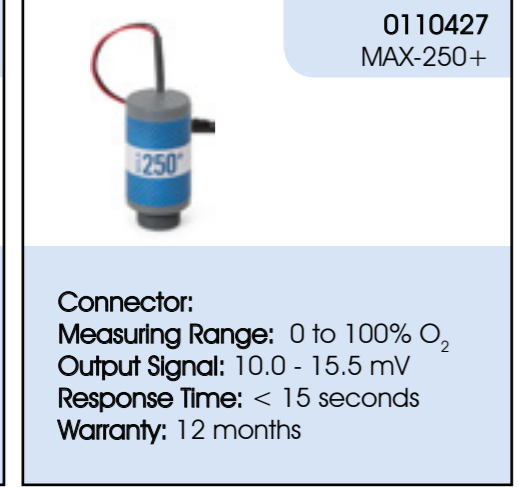
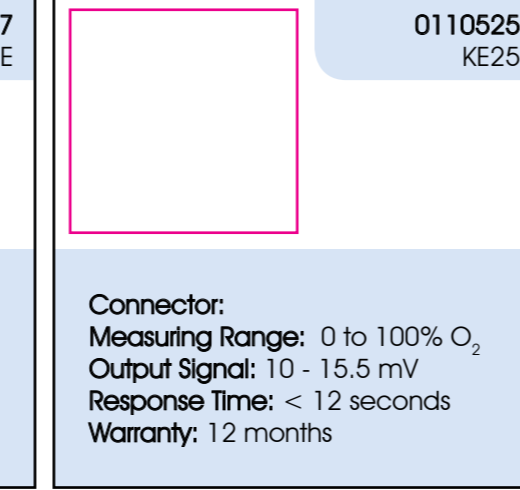
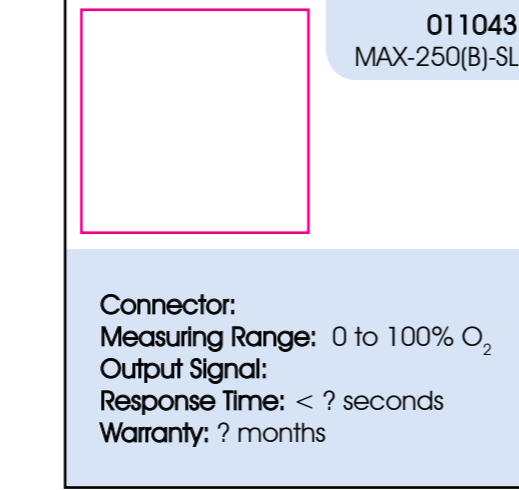
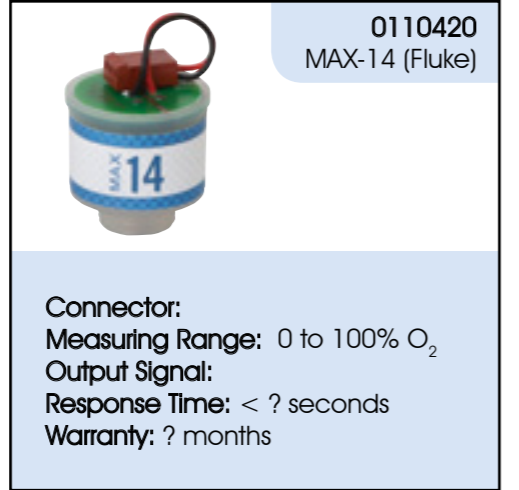
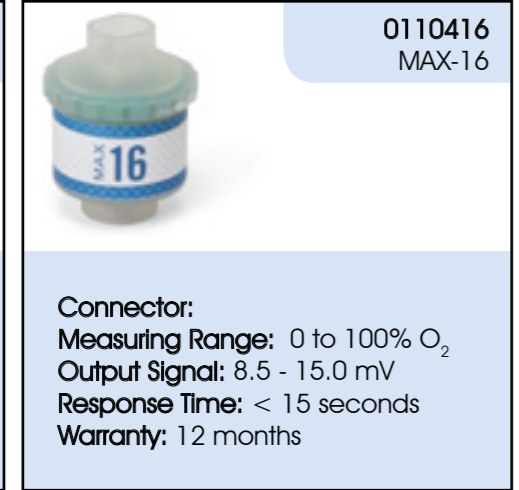
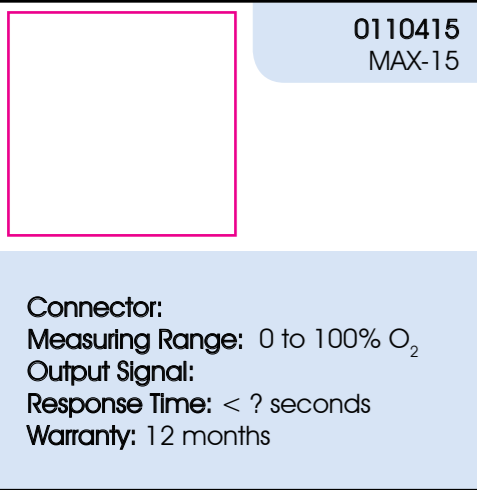
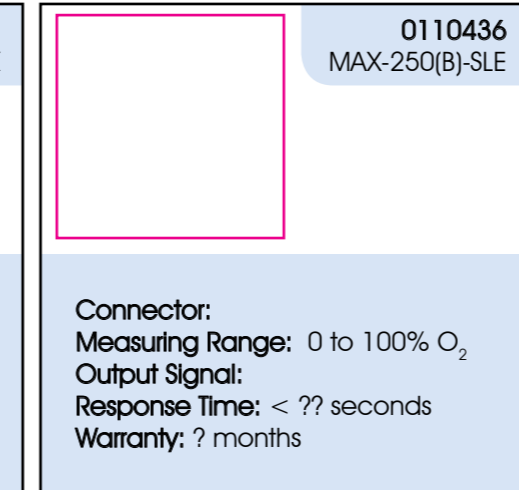
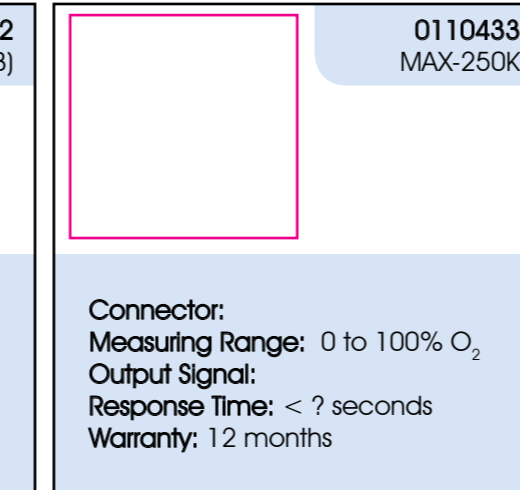
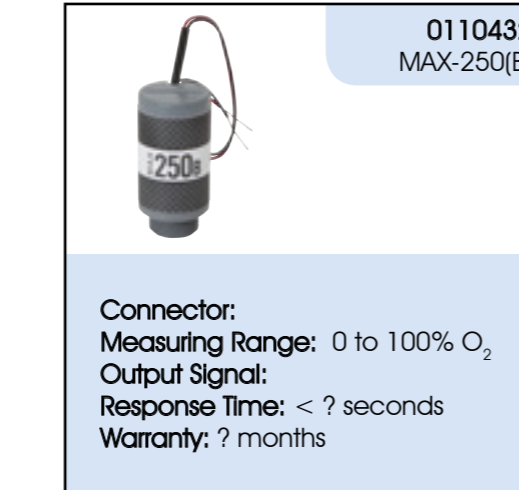
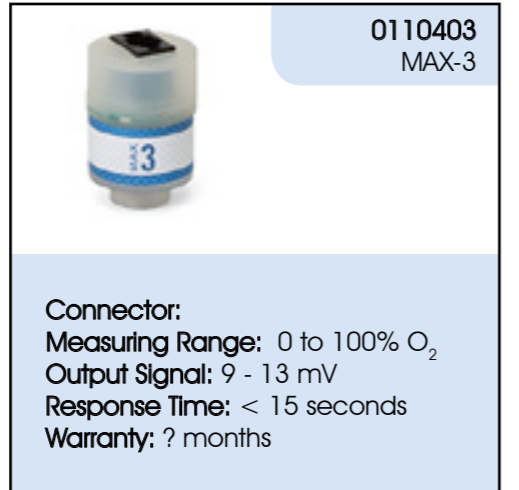
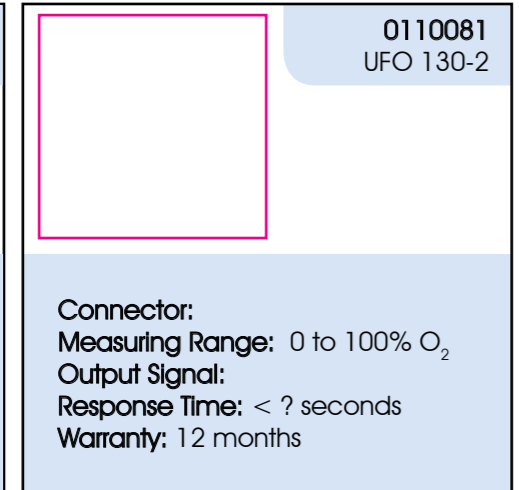
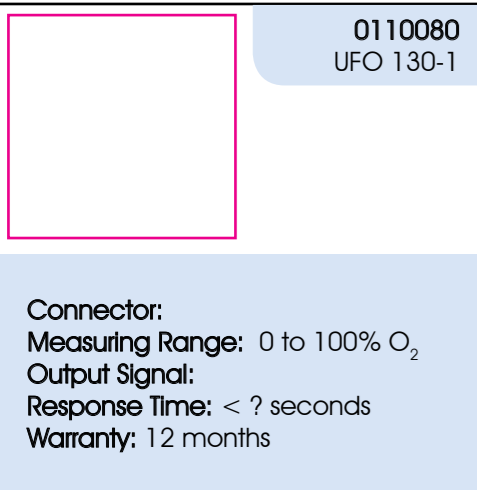
oxygen monitoring

Oxygen Sensors

Compatible oxygen sensors for use with most oxygen monitors, oxygen analysers, incubators, ventilators, oxygen concentrators, anaesthesia systems...



- The widest range of sensors available
- Sensors that utilise the latest technology
- High performance
- Reliable and accurate



The information within this document, at the time of print, was seen to be fully up-to-date and accurate. We apologise for any errors which may occur. If you are unsure of any details please contact Viamed Limited on the numbers below.



Distributed by:



VIAMED

Viamed Limited · 15 Station Road · Cross Hills
Keighley · West Yorkshire · BD20 7DT · United Kingdom
Tel: +44 (0)1535 634 542/636 757
Fax: +44 (0)1535 635 582
Email: info@viamed.co.uk Website: www.viamed.co.uk

Part Number: 0000000

Date: ??/??

FS 28344 MD 78767

BS EN ISO 9001-2000
ISO 13485-2003

Viamed Ltd is the master distributor for Teledyne Analytical Instruments and its range of medical oxygen monitoring equipment.

Viamed began supplying the **original C class oxygen sensor**; the Teledyne Analytical Industries C1 Galvanic sensor, 30 years ago and we are pleased to say that we still offer the widest range of sensors featuring the very latest technology.

Teledyne was the first to patent and produce high quality electrochemical oxygen sensors for use in medical applications, and has a reputation for developing unique solutions for challenging applications.

