

R-23V Oxygen Sensor

Part number: 0110023

£50.00

FREE DELIVERY

- * **No** minimum order quantity.
- * **No** minimum order surcharge.
- * **Includes** 12 months warranty.



R-23V's per order	Discount	Cost per sensor
1	0%	£50.00
2	10%	£45.00
3-10	15%	£42.50
11+	20%	£40.00

Delivery: Royal mail, same day despatch for orders received before 15:00.
Courier despatch available, but will incur additional cost at £9 per order for up to 10 sensors.
P.O.A. for courier despatch for 11+ sensors.

Prices effective 15 January 2007 and supersede all other list prices. Not to be used in conjunction with existing offers/contracts.

Prices exclude V.A.T.

Availability: Ex-Stock

Tel: 01535 633705
Fax: 01535 635582
e-mail: sales@viamed.co.uk

Purchase orders welcomed by: Telephone, fax, e-mail or post.

Payments also accepted by MasterCard, Visa and 'Purchasing Card'

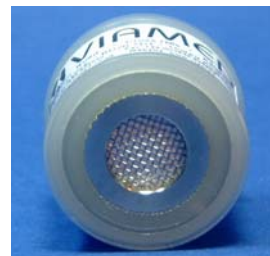
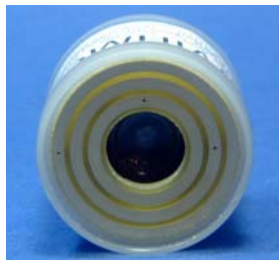
Please turn over for our short form cross reference for the R-23V.





VIAMED

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Cross reference chart for sensors compatible to Teledyne R-23V include:

OEM or distributor	Reference number
Dräger	6850645 For use with: Anemone, Babilog 8000, Cato, Cicero, Evita, Incubator 8000, Narkomed, Oxidig, Oxycom, PM8030, Savina
Analytical Industries Inc.	PSR-11-915-2
Biotest	Type D
BPR	ST-14
Carnet	ST-14
Catalyst Research	655263
Ceramatec	CAG-11
City Tech	MOX-18
Envitec	OOM201
Hamilton	HM-13, HM-14
Hewlett Packard	15201A
Hudson	5557
I.T. Gambert	M-02
Maxtec	MAX-11
Mercury Medical	10-103-07
MSA	655263
Pacifitech	PT-14
PPG Hellige	5055055-001
Sensor Tec	ST-14
Teledyne	R23
VTI (Vascular Technologies)	10372

Viamed has been supplying oxygen sensors to the UK healthcare market for 30 years and offers the widest range of sensors.

Should you have any queries or require any further information regarding the latest generation R23V oxygen sensor or any of our other sensors, please do not hesitate to contact us.