R-23MED Oxygen Sensor



T eledyne's R-23MED offers long life and fast response. Specifically designed to meet the demanding requirements of monitoring oxygen levels in medical applications, this sensor is resistant to the effects of anesthetic agents as well as Nitrous Oxide.

Best of all, the R-23MED can result in substantial savings over the original equipment sensor it replaces thereby offering versatility, longer life, and cost savings required by hospital cost savings programs.

The R-23MED Dual Cathode Oxygen Sensor is a recommended replacement for

- Dragerwerke 68-50645, 68-03290,
- Hewlett Packard 15201A
- North American Drager 68-50645
- P.P.G. 505055-001
- Oxitron 3710
- Datex/Ohmeda 6850260, 0237-2034 -700

Specifications

Measurement range:	0 – 100% O 2
Output current:	30 \pm 6 μ A each cathode
Response time:	<20 seconds to 90%
Accuracy: ±1% O2 over 0 – 100% O2 Measurement range when calibrated @ 100% O2	
Operating temperature: 5 – 40°C	
Operating humidity:	Up to 99% RH (non-condensing)
Sensor expected life:	≥500,000 O2 percent hours
Interference: Les	s than 0.5% response to: 10% CO2 balance N2
80%	% N2O balance N2 / 7.5% Halothane balance N2
7.5	% Isoflurane balance N2 / 7.5% Enflurane balance N2

9% Sevoflurane balance N2 / 20% Desflurane balanc



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Built for reliability and performance

Warranty

Instrument is warranted for 1 year against defects in material or workmanship

NOTE: Specifications and features will vary with application. The above are established and validated during design, but are not to be construed as test criteria for every product. All specifications and features are subject to change without notice.

