MAXO2+®A Oxygen Analyzer



DeVilbiss

drive

HCPCS:

- Compact, ergonomic handheld design for comfortable use
- Internal sensor no cable necessary
- Long-lasting sensor minimum of two years typical life
 Low cost of ownership with long battery life (approx 5000 hours)
- Impact resistant and drip proof
- Large LCD with 3-digit display
- Two-year warranty on analyzer and sensor

PRODUCTS	Description
R217P62	MAXO2+A OXYGEN ANALYZER
SPECIFICATIONS	Description
Battery Life	Approx. 5000 hours
Battery Type	(2) AA Alkaline batteries
Dimensions	3.75"(W) x 3"(H) x 1.33"(D)
Expected Sensor Life	Minimum two years typical
Measurement Range	0-100%
Response Time	90% of final in 15 sec. @ 23° C
Sensor type	Galvanic Max-250
Total Accuracy	±3% oxygen level
Warranty	2 years on analyzer and sensor
Weight	6.4 oz