VN202 mkll Oxygen Analyser





Resolution ± 1% accuracy, ± 1% full scale
Easy replacement of sensor
Water resistant
5 year guarantee on instrument (excluding sensor & cable)
Consistently accurate - measures gas at ambient pressure
Suitable for altitude diving
Supplied in protective carrying and storage case

Vandagraph Ltd.

15 Station Road • Cross Hills • Keighley • West Yorkshire • BD20 7DT Tel: +44 (0)1535 634900 • Fax: +44 (0)1535 635582 Email: info@vandagraph.co.uk www.vandagraph.co.uk



Specification		
Range	0 - 100% Oxygen	
Accuracy	+/- 1% of full scale	
Response Time	90% step change < 10sec	
Resolution	+/- 0.1 %	
Battery Type	2 x MN1500 LR6 1.5V	
Battery Life	12 months (typical)	
Sensor Type	R-17VAN (Galvanic)	
Sensor Life in Air	Expected 36 - 48 months (10 months in 100% O ₂)	
Sensor Output	7.0mV - 13.0mV in air	
Dimensions	59mm x 142mm x 26mm	
Weight	235g including battery and sensor	
Storage Temp	0°C - 50°C (10°C - 50°C recommended)	
Operating Temp	0° - 40°C	
Case	Splash proof	
Waterproofing	IP65 NEMA 4	
RoHS	Complies with RoHS	

Accessory Parts List	
0110217	R-17VAN Oxygen Sensor
9730215	DIN KIT Restrictor kit
9711002	B-50074 Flow-diverter
9730210	Quick-Ox Gas Sampling Kit

VN202 with Quick-Ox



Part Numbers: Auto switch-off 7910101 Manual switch-off 7910111

VN202 with DINKIT



Part Numbers: Auto switch-off 7910102 Manual switch-off 7910112

VN202 mkII Specification Sheet V1.2 Part Number: 7990110 Date: 07/19