



Range:	0-100%
Operating temperature:	-5°C to 50°C
Accuracy:	±1% of reading over range 0-50% (when calibrated on air in accordance with the manual). ±2% of reading over range 0-100% (when calibrated on certified pure oxygen in accordance with the manual).
Power:	9V Alkaline battery (PP3)

How long should my sensor last?	Approx 4-5 years but this is dependant on the levels of oxygen the unit is subjected to.
Can I replace the sensor myself?	Yes but you should follow the procedure listed in section 7 of the user manual.
My reading doesn't change when I turn the calibration knob – what should I do?	It is most likely that you need to purchase a replacement sensor although it is worth checking the connections first.
How do I calibrate the unit?	Please refer to section 3.0 of the user manual.
How often should I calibrate the my O2 Portable?	It is recommended to calibrate your unit before every use.
I have a zero reading – what should I do?	Check the sensor connection. If this is fine then it is likely that you need a replacement sensor.
I have a “9100-9212-5A” cell in my unit. Is the “9100-9212-5AD” compatible?	The “9100-9212-5AD” cell has replaced the “9100-9212-5A” and the “9100-9212-5D” cells and is 100% compatible.
What is the difference between the Analox O2DII and the Analox O2 Portable?	There is no difference. The name was changed in 2008.
Is the O2 Portable water resistant?	Although designed to be water resistant the O2 Portable should not be intentionally immersed in liquid.
How long does the battery last?	Approx 4000 hours (Over 166 days!).
Can I replace the battery myself once it has expired?	Yes, this is simple but we recommend that you follow the procedure in the user manual.



Amron International, Inc.
1380 Aspen Way, Vista, CA 92081-8349 USA
Phone: 877.462.6700 Corporate Fax: 760.599.3857
www.amronintl.com