

Quick check

SYMPTOM	CONDITION	ACTION
'bAt L' symbol flashing intermittently on display	Low battery	Change battery
Zero reading on O ₂	O ₂ sensor disconnected O ₂ sensor expired No Oxygen	Check connection Change sensor Check in air and ensure sensor face is free from obstruction
'Err' shown on Helium display	Helium sensor disconnected Helium sensor fault Calibration knob turned too far left	Check connection Return to supplier Turn knob to the right then read just calibration

Replacement part numbers:

Oxygen sensor	9100-9212-94
Helium sensor	9100-4535
Flow adaptor	8000-0075A
AA 1.5v battery	2557-1237
1M neoprene tubing	1817-5000

IT IS IMPORTANT THAT THESE INSTRUCTIONS ARE READ BEFORE USING THE ATA pro

Specifications:

Range:	0.1 to 100% O ₂ , 0.1 to 100% He
Accuracy O ₂ :	+/- 1% of Reading +/-0.2% of O ₂ at STP
Accuracy He:	+/-1% of Full Scale at STP
Resolution:	0.1%
Warm up time:	<15 seconds
Response time:	90% in less than 15 seconds
O ₂ Sensor type:	Analox 9100-9212-94 sensor
O ₂ Sensor life:	36 month graded warranty
He Sensor Type:	Analox 9100-4535 sensor
He Sensor Life:	12 month warranty
Power (standard):	AA size alkaline battery
Battery life:	50 hours
Operating temp:	0 to 50°C/32 to 122°F
Storage temp:	-5 to 50°C/23 to 122°F
Weight:	0.4kg
Dimensions (mm):	195 (l) x 130 (w) x 62 (d) (7.28 x 5.12 x 2.5")
Certifications:	CE Marked
IP rating:	IP65

Warranties:

The ATA pro is supplied with a 1 year Helium sensor warranty, a 3 year graded warranty on the O₂ sensor and a 2 year electronics warranty. Visit the website to register your warranty.

Analox Sensor Technology Ltd

Tel: +44 (0)1642 711400
Fax: +44 (0)1642 713900
info@analox.net

US Office:
Tel: 714 891 4478
Fax: 714 891 4479
ussales@analox.net

www.analox.net

Technical manual details:

Visit our website for the full technical manual www.analox.net. Click on the sports diving section and then manuals and datasheets. If you have any queries please do not hesitate to contact us.

Copyright © 2010: Analox Group, Ellerbeck Court, Stokesley, North Yorkshire TS9 5PT. All Worldwide Rights Reserved.

HEL-820-00 Oct 2010

ATA pro



About the ATA pro

The ATA pro is designed to be a true trimix analyser, measuring the concentrations of oxygen, helium and balance gas in your trimix.

The ATA pro has been designed to offer the highest levels of accuracy without comprising ease of use. oxygen calibration and helium zero adjust features are provided as standard, and oxygen compensation is provided to ensure you get more accurate helium readings.

Readings are displayed individually on a scroll through backlight display.

Power is provided by 1 AA size battery. The ATA pro will automatically switch off after 10 minutes to ensure battery life is not compromised if the instrument is accidentally turned on.

Packaging & contents

On opening your ATA pro, please check you have the following items.

- a) ATA pro & battery
- b) Flow adaptor & tubing
- c) Sample dome
- d) O2 compensation card
- e) User manual

Operation

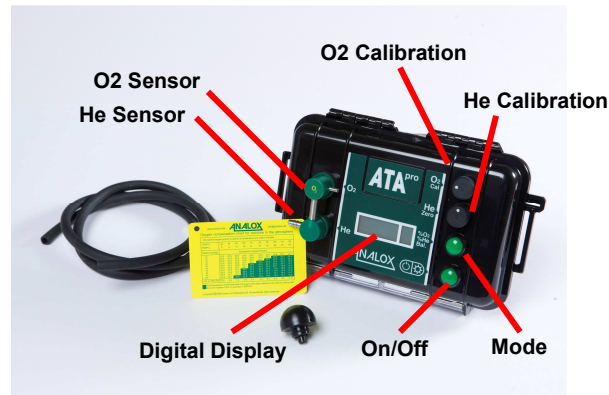
Open the case and install your battery, ensuring the polarity is correct and that the unit is switched off after the battery is installed.

Oxygen sensor calibration

Oxygen sensor calibration in clean air is essential before every use and is performed as follows:

- 1) Remove the flow adaptor from the sensors
- 2) Expose the analyser to clean air for two minutes and adjust the calibration knob until the display reads the correct value using the oxygen compensation chart.
- 3) It is possible that at very high altitude normal calibration is not achievable. In this event you must ascertain the actual pressure in BAR and multiply the atmospheric oxygen percent (20.9%) by this pressure. Please refer to the technical manual for further details.

ATA pro unit controls



Helium sensor zero adjust

The helium sensor zero adjust enables you to retain the accuracy of the analyser over its expected life, as the sensor ages.

- 1) Remove the flow adaptor from the sensors.
- 2) Use the mode button to change the display to read helium.
- 3) Expose the analyser to clean air for two minutes and adjust the calibration knob until the display reads 0.0
If the knob is turned down too far 'Err' may be displayed. Simply turn the knob clockwise until a number appears then adjust the knob until the display reads 0.0

Analysing your mix

The ATA pro is provided with a flow adaptor and tubing which is needed to be connected to the supplied sample dome.

- 1) Ensure the ATA pro has been calibrated.
- 2) Push the flow adaptor into the sensors.
- 3) Attach your tubing to the sample dome. Gently open your tank and push the sample dome against the valve.
- 4) Allow the reading to stabilise on the display, and take the O₂ reading.
- 5) Use the mode button to change the display to read the helium concentration. Ensure it is stable and take your reading.
- 6) Use the mode button to change the display to show the balance gas, i.e. the inferred nitrogen concentration. Take your reading and close the tank.
- 7) If in doubt repeat the procedure taking care to ensure a very low gas flow.

WARNING

Very high flows may pressurise the sensors and inaccurate readings or sensor damage will result.

General care

The O₂ sensor in the ATA pro is an electrochemical device and contains a caustic electrolyte. Do not handle the sensor if it is leaking. Refer to the technical manual for further advice.



According to WEEE regulations this electronic product can not be placed in household waste bins. Please check local regulations for information on the disposal of electronic products in your area.