ADM by ANALOX ASPIDA

Purposely designed to **meet** your needs



With a **high IP rating**, **easy calibration functions** and **data logging**, the **ADM Aspida**, a hyperbaric chamber monitor, offers an amazingly **affordable price point** for a great specification in the commercial diving industry.

The ADM Aspida is a cost-effective, operator-maintained monitor, developed in response to **IMCA's DO23** - "Design for Surface Orientated (Air) Diving Systems" reference document in 2000. It can be panel-mounted to your chamber panel or in-dive control.

It can also be used to analyze air quality from a portable decompression chamber. There is an option to purchase O2 only, CO2 only or dual gas.

Features

- High IP rating (IP65) dust tight and protected against water projected from a nozzle
- Can be used to analyze air quality from a portable decompression chamber
- Option to add carbon dioxide monitoring to make the ADM Aspida a dual monitor
- Data logging as standard
- Two year electronics warranty
- Optional faceplate to make it panel mounted

Gases Detected

Oxygen (O2) & Carbon Dioxide (CO2)

Applications

- As a chamber panel monitor
- In dive-control systems

Want to talk about your application requirements?
Give us a call!

Speak to UK/Global: +44 (0)1642 711 400 our team US Office: (714) 891 4478 today US Toll Free: (877) 723 3247

Your Challenge, Our Passion

ADM ASPIDA

Tech Spec

System Specification		
Operating temperature	0°C to +50°C	
Operating pressure	Atmospheric Pressure	
Humidity Range	0 to 99% RH	
Display	High-visibility, Organic Light Emitting Diode (OLED) display	
Alarm horn	95dB @ 30cm	
LED indicators	1 x Green - OK, 1 x Amber - Fault, 1 x Red - Alarm	
Internal data log	1 log every 30 seconds for at least 7 days of continuous use	
Batteries	2 x NiMH 2100mAh AA batteries (or suitable AA type batteries)	
Battery discharge time	12 hours under normal operation (passive atmospheric monitoring, minimal user interaction, no alarms)	
Battery lifespan	2 years	
Battery charge time	4.5 hours (from flat)	
Charge power supply rating	9 V DC - 0.55A, DC jack 5.5x12.0x2.1mm centre +ve	
Calibration adapter max flow	0.5 l/min	
Electronics warranty	2 years	
IP rating	IP65	

Sensor Spec

	CO2 Sensor	O2 Sensor
Sensor Type	Analox infrared MIR	Electrochemical
Range	0.01 to 50.0 mbar ppCO ₂ (0.01 to 5% at 1000 mbara)	0.1 to 2000.0 mbar ppO ₂ (0.1 to 100% O ₂ at 1000 mbara)
Accuracy (at standard temperature and pressure):	±(1% of full scale + 2% of reading)	±1% of full scale
Response time:	T90 <60 seconds	T90 <30 seconds
Sensor life span:	5 years	1 year (expected)

You can call us UK/Global: +44 (0) 1642 711 400

US Office: (714) 891 4478 **US Toll Free:** (877) 723 3247

You can email us info@analox.biz
Visit our website analoxgroup.com



Follow us on







Your Challenge, **Our Passion**