SUB Mk3P

by ANALOX

DISSUB Decision Making Tool



Introducing the Sub Mk3P DISSUB analyzer, now with the added benefit of being **user maintainable**, in **country**.

In a DISSUB (Distressed Submarine) situation, senior survivors need to be equipped with the **best decision making tools** to help protect and save the lives of their crew. Analox are specialists in submarine escape and rescue analyzers and the Sub MkIIP has been a submariners No.1 choice since its release. We are now launching our upgraded version, the Sub Mk3P.

Using **proven hyperbaric partial pressure sensing**, the SubMk3P continuously measures the O2, CO2, pressure, temperature and humidity on board the submarine so you know when to take action. This compact, intuitive atmosphere analyzer also meets the applicable requirements of the NATO STANAG1476: 2014 (ANEP/MNEP-86).

Benefits

- Using proven hyperbaric sensing technology, this life saving decision making tool is the only continuous gas monitor capable of meeting NATO STANAG 1476:2014 requirements, making it the No 1 choice.
- At only 2kg and featuring a backlit display it can be transported to and used in any area of the sub even in low light conditions
- Specifically designed for DISSUB situations, the unit has a 10 day battery life
- It has been designed with simplicity in mind, ensuring any crew member can operate it in a DISSUB situation.
- The waterproof enclosure is now international orange, making it quick and easy to locate
- The system will give accurate and stable readings up to 10 bar absolute.
- The units datalogs are held on a micro SD which can be easily removed for post event analysis
- Putting you in control the Sub MK3P is designed to be maintained in-country, minimising downtime and reducing the total cost of ownership.
- Analox offer comprehensive training courses to ensure competence of personnel responsible for managing the maintenance of this essential kit.

Features

- Portable & lightweight (2kg)
- Robust, saltwater resistant carry case
- LCD display with backlight feature
- Measurement of O2, CO2, pressure, temperature & humidity
- Battery powered
- Pressure & temperature compensated
- Event datalogging via micro SD card
- Fully user maintainable

Add-ons

- 24V DC (9-36V DC) external power cable
- MODBUS RTU comms cable
- 1 year service kit
- 5 year service kit
- Return to factory servicing agreements

Applications

- Submarines
- Submarines rescue vehicles

Gases Detected

Oxygen (O2), Carbon Dioxide (CO2)

Speak to our team **today** +44 (0) 1642 711400

SUB Mk3P

Tech Spec

General		
Battery power	4 x 'D' alkaline cells (Hyperbaric)	
External power	24V dc (9-36V dc), <0.5A	
Backup batteries	2 x LR43 alkaline manganese cells	
Displays	6 x 4 character LCD, with symbols and LED backlights.	
Operating temperature	-5 to 50°C	
Storage temperature	-5 to 50°C	
Operating pressure	0.7 to 10barA	
Operating humidity	0 to 100%RH (Non-condensing)	
Standards/ compliance	NATO STANAG 1476:2014 ANEP/MNEP 85 & 86 (2014) DEF STAN 59-411:2014 (EMC) IACs E10:2014 (MarED) type tested IP65 CE marked (RoHS)	
Dimensions (W, H, D)	240mm x 198mm x 127mm	
Weight	2.2kg with batteries installed	

Oxygen (O2) sensor specification	
Range	0 to 2000mbar pO2
Accuracy	±10mbar (0 to 300mbar pO2) ±50mbar (300 to 2000mbar pO2)
Response time (t90)	20s
Detection mode	Electro-chemical
Shelf life (in sealed packaging)	6 months
Expected life (in air)	12 months

Carbon dioxide (CO2) sensor specification		
Range	0 to 100mbar pCO2	
Accuracy	±10mbar	
Response time (t90)	60s	
Detection mode	Infrared	
Expected life	5 years	

Pressure sensor specification		
Range	0.7 to 10barA (-3 to 90MSW or -10 to 300FSW)	
Accuracy (including annual drift)	-0.07bar +0.04bar	
Response time (t90)	<1s	
Detection mode	Piezoresistive	
Expected life	>12 months (Replaced as a part of the O2 sensor)	

Temperature and humidity sensor specification		
Temperature range	-5 to 50°C	
Accuracy	±1°C	
Response time (t63)	30s	
Humidity range	0 to 100%RH (Non-condensing)	
Accuracy	±10%RH	
Response time (t63)	8s	
Detection mode	Digital IC, capacitive RH and band gap temperature	
Expected life	5 years	

Get in contact today, be DISSUB ready

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

info@analoxgroup.com

analoxgroup.com

Follow us on







Your Challenge, **Our Passion**