

# Sub Mk IIIF

datasheet



Panel mount real time hyperbaric monitoring of oxygen, carbon dioxide, depth, temperature and relative humidity

#### Real time in chamber information:

- In chamber and out of chamber readouts of the monitored parameters

#### Infrastructure associated with external analysers:

- All sample lines required

#### Minimises downtime:

- Oxygen and carbon dioxide sensors are field replaceable
- Temperature and humidity module changed at service intervals

#### Data outputs as standard:

- Offering real time data on a serial port for logging or displaying on an external system

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## Description

The Analox Sub Mk IIIF is a hyperbaric atmosphere monitoring system capable of measuring oxygen (O<sub>2</sub>), carbon dioxide (CO<sub>2</sub>), pressure (depth) temperature and relative humidity.

It is ideal for use in hyperbaric chambers for HBOT or diving and for monitoring the atmosphere in Submarine Rescue Vehicles (SRV's).

The Sub Mk IIIF can also be configured as an O<sub>2</sub> controller to automatically maintain oxygen concentrations to a preset level. The O<sub>2</sub> controller would typically be used to maintain the chamber oxygen concentration or the oxygen concentration delivered from a bibs system on an SRV.

The Sub Mk IIIF consists of a main control panel (operator console) and a number of remote sensor modules (REM's).

A large graphic display on the operator console shows the value of each measured parameter its units of measurement and alarm set points. Two audio/visual alarm channels are available for each measured parameter. The REM's provide local, in chamber displays of the monitored parameters and repeat the audio visual alarm status

## Sensor measurement techniques

Parameter	Technology	Location
Oxygen	Electrochemical	REM 1
Carbon dioxide	Infra-red absorption	REM 1
Pressure	Strain gauge	REM 1
Temperature	Platinum resistor	REM 2
Humidity	Capacitive	REM 2

The Sub Mk IIIF is powered from a 9 to 24vDC supply, however an option to power from a mains AC is available. The operator console is designed to provide power to the REM's.

5 cores through a penetrator would be required to enable this (2 power, 3 comm's). Alternatively the REM's could be powered locally.

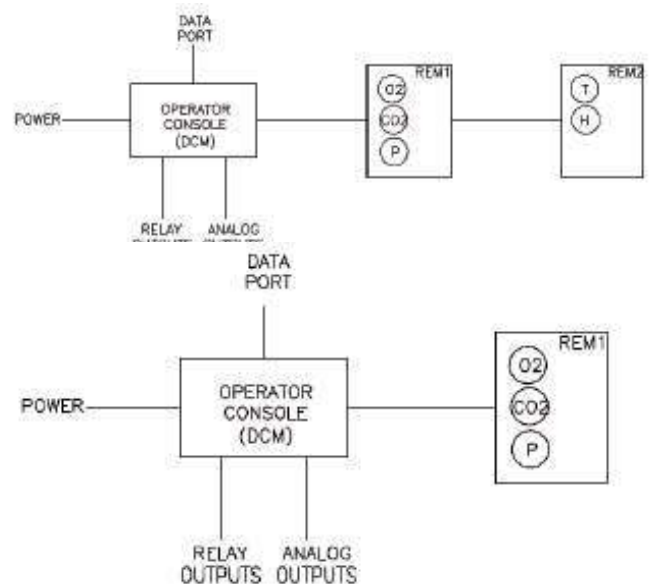
In its standard mode of operation the Sub Mk IIIF monitors the atmosphere via diffusion. This removes the need for pumps and their associated maintenance.

## Sub Mk III F variations:

The Sub Mk IIIF is factory configurable to suit your individual application and requirements. The part numbers provided are indications of what we offer to suit these different applications.

## Medical chambers

Basic installation might consist of an operator console with a REM1 and an optional REM2. Power is 24V as standard with external power supply provided as an optional extra.



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## Medical chamber part numbers

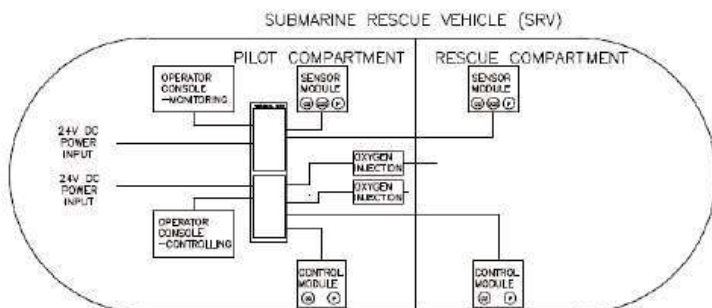
ASF3AEDAXXY 0 to 3000mBar ppO<sub>2</sub>  
0.00 to 20.00mBar ppCO<sub>2</sub>  
0.80 to 10.00 BarA

ASF3AEDACYY 0 to 3000mBar ppO<sub>2</sub>  
0.00 20.00mBar ppCO<sub>2</sub>  
0.80 to 10.00 BarA  
0 to 50°C  
0 to 100% RH

The quoted part numbers are for a Sub Mk IIIF system designed to work up to 3BarA. The O<sub>2</sub> sensor range is ideal for medical chamber use where the CO<sub>2</sub> range is to ensure the CO<sub>2</sub> levels remain below safe levels within a decompression chamber.

## Submarine rescue vehicles

Drawing below shows a Sub Mk IIIF monitoring system; operator console with 2 REM1 sensor modules, and also a Sub Mk IIIF O<sub>2</sub> control system; operator console with 2 REM3 control modules. This provides monitoring and control in two compartments.



## Submarine rescue vehicles part numbers

### Monitoring System

ASF3BAAAXXY 0 to 1500mBar ppO<sub>2</sub>  
0.0 to 100.0 mBar ppCO<sub>2</sub>  
0.80 to 10.00 BarA

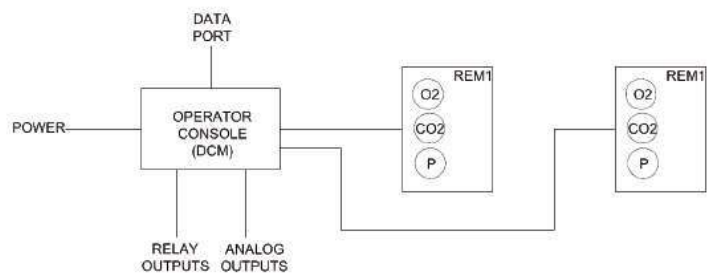
### Control System

ASF3OCBAXXXYY 0 to 1500mBar ppO<sub>2</sub>  
0.80 to 10.00 BarA

The quoted part numbers are for a Sub Mk IIIF system is designed to work up to 10BarA. O<sub>2</sub> levels are at ambient concentrations, the 10mBar CO<sub>2</sub> range offered is suitable as personnel will be loacted in compartments for very short periods of time.

## Diving chambers

Simple system as per medical chambers above, but this time fitted with a different pressure sensor range and designed for use within a helium environment. Also available with REM2 option.



### Diving chambers part numbers:

ASF3AAGJXXY 0 to 1500mBar ppO<sub>2</sub>  
0.00 to 20.00mBar ppCO<sub>2</sub>  
0.0 to 350.0 MSW

ASF3AAGJCY Y 0 to 1500mBar ppO<sub>2</sub>  
0.00 to 20.00mBar ppCO<sub>2</sub>  
0.0 to 350.0 MSW  
0.0 to 50° deg C  
0 to 100% RH

The quoted part numbers are for a Sub Mk IIIF system working within a reduced O<sub>2</sub> range whilst keeping the CO<sub>2</sub> range is below 5mBar for safe working levels.

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## Specifications

**Range CO<sub>2</sub>:**

0 to 20.00 mBar, 0 to 100.0 mBar

**Range O<sub>2</sub>:**

0 to 1500 mBar pO<sub>2</sub>, 0 to 3000 mBar pO<sub>2</sub>

**Range Depth:**

0.50 to 10.00 BarA, 0.50 to 60.00 BarA

**Range Temperature:**

0 to +50°C

**Range Humidity:**

0 to 100% RH

**Operating Temp:**

0 to +50°C

**Power Options:**

12 to 30 VDC

110 to 230VAC (option)

**Outputs:**

8 x 4 to 20mA channels

Voltage outputs (0 to 10V) (option)

**Alarms:**

1 alarm indicator for gas/environment alarms

1 fault indicator for communications, calibration and general system faults

**Dimensions mm:**

Operator Console 260x160x90

Sensor Modules 90x140x55

**Data output:**

Real time data output on serial port for logging or display on external system



Analox has a policy of continuous improvement and we reserve the right to upgrade or change specifications without prior notice. Full technical specifications are available upon request.

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