

# Ax60+





# Multi-gas CO2 & 02 Safetry Monitor

The Ax60+ is a wall-mountable, multi-gas safety device for monitoring carbon dioxide and oxygen. Based on the popular Ax60 CO2 detector, the new Ax60+ can also be supplied with O2 sensor modules which provides an early warning of both oxygen depletion and oxygen enrichment. The CO2 and O2 sensors are interchangeable and can be fully integrated as part of a multi-point, multi-gas detection and alarm system.

The CO2 sensor is set by default to trigger a low-level alarm at 1.5% CO2, an evacuation alarm at 3% CO2 and a time-weighted average alarm of 0.5% CO2 measured over eight hours. The O2 sensor is set by default to trigger low-going alarms at both 19.5% and at 18% and a high-going alarm at 23%. The alarm setpoints can be changed by the user. Warnings are announced by high-visibility strobe lights and high-volume sounders.

### **Central Display**



175mm x 67mm x 106mm (LxWxH) Display: LCD dot matrix (backlit) Relays: 2 x configurable relays, rated for 1 A/30 V AC/DC IP Rating: IP54

Maximum power consumption: <24W Power supply accepts inputs from: 100 - 200V ~ 1A

### System

Warm-up time: 40 seconds Operating temperature range: -5°C to +50°C, +23°F to +122°F Approvals: CE, EN50270, IEC 61010 (UL), DIN 6653 (TUV)

\* You can have 4 alarms per sensor, to a maximum of 8 alarms per system.

#### Alarm



72mm x 45mm x 132mm (LxWxH) Strobe: white LED strobe > 100 cd (optional blue, red and amber filters) Sounder: min 80 dBA @ 3 m (9.8 feet) IP Rating: IP55

### CO<sub>2</sub> Sensor



72mm x 52mm x 132mm (LxWxH) Gas detected: carbon dioxide Measurement technique: infrared Range: 0.1% to 5% Default alarm setpoints: 0.5% (8hour TWA), 1.5%, 3.0% IP Rating: IP55 Response time: (T<sub>90</sub>) <30 seconds



Range: 0.1% to 25% Default alarm setpoints: 18.0% (low going), 19.5% (low going), 3.0% (high going) IP Rating: IP55

Response time:  $(T_{90}) < 30$  seconds



# O<sub>2</sub>NE+





## **Oxygen Depletion Monitor**

The O2NE+ is a simple to use and maintain ambient oxygen depletion monitor and sensor, ideal for monitoring oxygen levels where inert gases such as N2, Ar or He pose a risk of depleting O2 levels in ambient air.

It comprises of a wall mounted main sensor unit and a repeater. It is ranged from 0 to 25% O2 and has 2 audio/ visual alarms. The sensor is long life and calibration adjustment is only required once the unit is initially installed and following a cell replacement and can be achieved using certified air\*. We recommend a proof test is carried out every 12 months. The instrument uses an electrochemical cell together with state of the art technology, built in an IP65 splash proof housing and is designed to provide long, trouble free service, with minimum maintenance. The O2NE+ has two pre-set alarm levels at 19.5% and 18% O2. The oxygen sensor used is not cross sensitive to helium so will measure correctly in the presence of a helium atmosphere. This means that the sensor can be safely used to detect oxygen displacement by helium gas leaks.

The O2NE+ is installed in areas where an inert gas is being used or stored to provide a warning should the oxygen levels deteriorate to an unsafe level. The repeater is located at the entrance to the room, highlighting the danger to personnel before they enter.

\* The O2NE+ is a precision instrument and needs to be handled with care

#### **Oxygen Monitor**



### **Alarm Repeater**



O2 range: 0.1 to 25%

Sensor accuracy: better than  $\pm$  0.75% O2 over 5.0 to 25.0% O2

Response time (T90): <60 seconds

Operating temperature: 0 to +40 °C (+32 to +104 °F)

Temperature effect: 0.2% of reading/°C or 0.1115% of reading/ °F Atmospheric pressure range: 811 to 1050 mbar absolute

Warm up time: 10 seconds to normal operation, prior to calibration allow 2 hours to achieve full accuracy

Dimensions: central unit =  $175 \times 105 \times 75$ mm, alarm repeater =  $155 \times 72 \times 45$  mm

Weight: central unit = 600g, alarm repeater = 150g

IP rating: IP65 for central unit and alarm repeater, unless the alarm repeater is quick connect then it is IP43

Sensor type: electrochemical cell

Sensor life: up to 7 years in air

Display: 4 digit LCD

Alarms: 2 x alarm visual indicators, 1 x system fault indicator, 1 x status indicator, common audible alarm

Alarm Sounder: min 75dBA

Relays: one or two optional alarm relays with changeover contacts assigned to alarm 1, alarm 2 or system fault.

Contact rating 240 V AC or 30 V DC at up to 2 A, contacts are non-latching fail-safe

Output: 2 wire, 4 to 20 mA (max load 150  $\Omega)$ 

Power supply options: 210 to 250 V AC supply, 110 to 120 V AC supply, 9-24 V DC supply



# Safe-Ox+





## **Oxygen Depletion & Enrichment Monitor**

The Safe-Ox+ is an ambient oxygen enrichment and depletion monitor which is simple to use and maintain.

The Safe-Ox+ consists of a wall mounted main sensor unit and a repeater. It is ranged from 0 to 25% O2 and has 1 low and 1 high audio/visual alarm. The sensor has a long life and calibration adjustment is only required once the unit is initially installed and following a cell replacement and can be achieved using certified air\*. We recommend a proof test is carried out every 12 months.

Industries that store and operate with high levels of O2 need to detect and monitor the levels of oxygen - should there be a leak of enriched O2 this could prove to be a fire risk. Enriched oxygen is used in a variety of industries and applications such as: commercial dive systems, hyperbaric oxygen therapy (HBOT), gas production and gas blending stations, medical and laboratory gases such as nitrous oxide/oxygen mixes, sulphuric and nitric acid manufacture, mining, steel manufacture and metal refining, aquaculture and glass manufacture. The Safe-Ox+ provides a high O2 alarm ideal if you are using pure oxygen, to protect you from O2 enrichment. If there is a leak or build up of inert gas such as nitrogen, argon or helium the Safe-Ox+ can also warn of oxygen depletion. The Safe-Ox+ can be wall mounted at normal working head height in the gas storage room, or where enriched O2 is piped. The unit comes with one repeater as standard which is located at the entrance to the room. The Safe-Ox+ has an integral pressure sensor that allows the device to automatically compensate for local pressure changes.

#### **Oxygen Monitor**



### Alarm Repeater



O2 range: 0.1 to 25%

Sensor accuracy: better than  $\pm$  0.75% O2 over 5.0 to 25.0% O2

Response time (T90): <60 seconds

Operating temperature: 0 to +40 °C (+32 to +104 °F)

Temperature effect: 0.2% of reading/°C or 0.1115% of reading/ °F Atmospheric pressure range: 811 to 1050 mbar absolute

Warm up time: 10 seconds to normal operation, prior to calibration allow 2 hours to achieve full accuracy

Dimensions: central unit = 175 x 105 x 75 mm, alarm repeater = 155 x 72 x 45 mm

Weight: central unit = 600g, alarm repeater = 150g

IP rating: IP65 for central unit and alarm repeater, unless the alarm repeater is quick connect then it is IP43

Sensor type: electrochemical cell

Sensor life: up to 7 years in air

Display: 4 digit LCD

Alarms: 2 x alarm visual indicators, 1 x system fault indicator, 1 x status indicator, common audible alarm

Relays: one or two optional alarm relays with changeover contacts assigned to alarm 1, alarm 2 or system fault.

Contact rating 240 V AC or 30 V DC at up to 2 A, contacts are non-latching fail-safe

Output: 2 wire, 4 to 20 mA (max load 150  $\Omega$ )

Power supply options: 210 to 250 V AC supply, 110 to 120 V AC supply, 9-24 V DC supply



# Aspida



## 02, CO2 or Dual Portable Safety Monitor

The Aspida is a robust, high specification personal CO2/O2 monitor which can be worn on a belt or even wall mounted as a backup to a primary safety system. Offering audio/visual alarms, data logging and a man down alarm for lone workers, it is an ideal solution to protect staff from the dangers of a leak of carbon dioxide or nitrogen. The Aspida is available as a stand-alone CO2 or O2 monitor, or as a dual CO2/O2 monitor, ideal where a combination of CO2/O2 and inert gases are used. It has a high resolution display which gives clear readings in all light conditions and is packed into a durable, water resistant enclosure.

Standards such as EH40 in Europe mandate that employees are not exposed to potentially dangerous levels of CO2 as it is a highly toxic gas in relatively small quantities. The Aspida is an affordable, easy to operate CO2 monitor and is ideal for ensuring personal safety in the areas where gas is piped or stored. The same standards also require that consideration is given to asphyxiant dangers where inert gases such as nitrogen, argon or helium are used, a portable, personal monitor, like the Aspida, may be appropriate following a risk assessment.

Users of the Analox Aspida will never need to worry about maintenance schedules again. The Aspida uses intelligent software which lets you know what requires maintenance and when - ensuring optimum performance of your unit. The software also allows 2 employees to share the unit, ideal for 24/7 split shift patterns. It is also the first gas alarm to incorporate a man down/panic alarm. The man down alarm will sound a loud (110 db) audible alarm in the event of an employee collapsing. Alternatively, an employee can trigger the alarm manually in a panic situation.

#### System

Operating temperature: -5 °C to +50 °C Display: high-visibility, Organic Light Emitting Diode (OLED) Alarm horn: 95dB @ 30cm (110db - man-down alarm) 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 2100 mAh AA batteries Battery discharge time: 15 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 Electronics warranty: 2 years IP rating: IP65 Dimensions: 127 x 44 x 80 mm (LxDxW) Weight: Dual 335g, O2, 350g, CO2 335g

### O<sub>2</sub> Sensor

Sensor type: electrochemical

Range: 0.1% to 25%

Accuracy (at standard temperature and pressure):  $\pm 3\%$  of full scale between 0.1% and 25%

Response time: T90 <30 seconds

Sensor life span: 2 years (expected)

#### CO<sub>2</sub> Sensor

Sensor type: Analox infrared MIR

Range: 0.1% to 5%

Accuracy (at standard temperature and pressure):  $\pm 2\%$  of full scale between 0.01% and 2.5%,  $\pm 3\%$ 

of full scale between 2.5% and 5.0%

Response time: T90 <60 seconds

Sensor life span: 5 years



# **Example Laboratory**





## **Singapore**

Advancelab (S) Pte Ltd

253 Kaki Bukit Ave 1, Singapore 416061 Tel: +65 6448 8255 Fax: +65 6448 9833 Email: info@advancelab.com.sg

### Malaysia Advancelab Sdn Bhd

No. 3388, Jalan Pekeliling Tanjung 27/2, Kawasan Perindustrian Indahpura, 81000 Kulaijaya, Johor, Malaysia. Tel: +607 660 8877 Fax: +607 660 8866 Email: info-my@advancelab-global.com

### Myanmar Advancelab Scientific &

Engineering Co., Ltd No.(81/1)-1A, Myin Thar 7th Street,

(14/1)Ward, South Okkalapa Township, Yangon, Myanmar. Tel: +95 (9) 779753802 Email: info-mm@advancelab-global.com

## Indonesia

PT. Advancelab Saintifik

253 Kaki Bukit Ave 1, Singapore 416061 Tel: +65 6448 8255 Fax: +65 6448 9833 Email: info@advancelab.com.sg

### Vietnam M&T International Trading Services Co., Ltd.

46A Phan Dinh Phung, Tan Thanh Ward, Tan Phu District, Ho Chi Minh City 700000, Vietnam. Tel: +84 28 6656 0610 Email: info@advancelab.com.sg

### Thailand Prima Scientific Co., Ltd.

147 / 170 - 171 Baromrajchonnanee Road, Arunamarin Bangkoknoi, Bangkok 10700, Thailand. Tel: +66 2 884 9480 Fax: +66 2 884 6441 Email: primasci@primasci.com

### U.A.E (Dubai) Advancelab FZCO

253 Kaki Bukit Ave 1, Singapore 416061 Tel: +65 6448 8255 Fax: +65 6448 9833 Email: info@advancelab.com.sg







Singapore · Malaysia · Myanmar · Indonesia · Thailand · U.A.E · Vietnam