The Analox CO₂ Monitoring System is a precision instrument that provides continuous, accurate monitoring of CO₂ levels to ensure a safe working environment for your employees, suppliers and yourself. A proven system with over 80,000 units installed worldwide. The AX60 is comprised of one central unit (with visual and audible alarms) to be mounted in the area where CO₂ is stored and one alarm repeater for remote mounting.

The AX60 is designed for sites needing multiple placements of alarm and sensor units which are connected to a central display. Each alarm unit not only has an audible sounder but also utilizes a high-intensity LED strobe light – perfect for warning of danger in noisy environments.

AX60 Product Advantages

- Same CO₂ detector as A50, but modular
- One central unit, up to 4 CO₂ sensors and 8 strobe repeaters (max. of 4/sensor) for monitoring in remote areas
- 5 year system warranty
- Accessories such as sensor protective guard, sensor splash guard, manager’s office beacon & junction box mounting
ENSURING A SAFE WORKING ENVIRONMENT

ANALOX AX60 CO₂ DETECTOR

INSTALLATION

Installation is easy. The AX60 consists of one central unit, up to 4 CO₂ sensors and 8 repeaters.

Mount the sensor unit 18 in. (450 mm) from floor level, as close to the tank as possible. The repeater should be installed at eye level outside the entrance door. This allows you to confirm the green light is flashing before you enter.

TECHNICAL SPECIFICATIONS

- Ranges: 0.1 - 5%
- Repeatability: 2% of full scale
- Technique: Infrared absorption
- Response Time: <45 seconds T90
- Dual Alarms Visual: Alarm 1 & 2 visual red
- And Audio: Fault Visual Amber
- Operating Temp: 23 to 113°F
- Power: 110/240 VAC or 9-24VDC
- Dimensions (in): 6.9 x 4.3 x 3.0 (WxHxD)
- Protection: IP54

Specifications are subject to change without notice.

OPTIONAL ACCESSORIES

- Quick connect or hard wired versions
- Additional CO₂ sensors & alarms
- Sensor protective guard
- Sensor splash guard
- Managers office beacon
- Junction box mounting kit

Your Local Representative