Personal Oxygen Safety Monitor

- Real Time, Accurate 0-25% Oxygen Level Monitor
- 12+ hours on Rechargeable Battery
- “MAN DOWN” Alarm
- Audible, Visual, and Vibrating Alarms
- Fresh Air Calibration

The SAN-20 Personal Oxygen Safety Monitor is designed for employees who work around stored oxygen or in enclosed areas where oxygen depletion from a buildup of other gases may cause personal injury.

Our SAN-20 Personal Safety Monitor features a man down alarm that is triggered when an employee fall occurs. It also includes a high impact strobe, powerful audible notification and vibrating alarms.

The SAN-20 Personal O2 Safety Monitor is fully tested and calibrated, and with proper use will provide years of reliable service.

Features
- Fluorescence-based Optical Oxygen Sensor
- Measurement Range: 0-25.0% vol.
- Audible, visual strobe and vibrating alarms
- Man down alarm – leverages accelerometer technology
- Rugged design with protective rubber enclosure
- Heavy duty metal clip
- Rechargeable Li-Ion battery – 12+ hours per charge
- Large LCD display
- Calibration methods: Ambient Air (20.9%)
- IP54 housing protects against dust and rain
- Programmable alarm settings

Specifications
- Accuracy: Better than 2%FS
- Measurement Interval: 5-30 secs.
- Operating Temperature: 14°-140° F
- Battery: Li-Ion 4.2V, 1500 mAh
- Sensor Life Expectancy: 15 years