

Air check ✓ O₂ Sample Draw Monitor

Features

- ✓ Suitable for remote sampling to 100 feet
- ✓ No maintenance Zirconium cell
- ✓ No calibration required
- ✓ 3 year warranty
- No drift to environmental or temperature changes
- √ 10 + year Sensor life
- ✓ Local display
- √ 4-20 mA analog output.
- ✓ Built-in flow sample pump
- ✓ Built-in user adjustable alarms &relays
- ✓ Optional built-in audio horn





The $Air\ check\ \checkmark\ O_2$ Deficiency Monitor is a compact sample draw gas monitoring system that's ideal for the continuous monitoring of inert gas storage areas, confined spaces, and other locations where low oxygen levels may pose a hazard to personnel. Unlike electrochemical sensor cells the $Air\ check$'s zirconium oxygen cell provides stable readings even in areas where temperature and humidity levels are changing. The PureAire $Air\ check\ \checkmark\ O_2$ Deficiency Monitor is suitable for either indoor or outdoor use.

The heart of the monitoring system is a long lasting zirconium sensor, which responds to low oxygen conditions within seconds and provides accurate and linear concentration readings over the entire measurement range. PureAire's zirconium O_2 sensor cell will operate continuously for 10 or more years and requires an absolute minimum of maintenance. There are no zero or span calibration pots to adjust and when compared to disposable type sensors, our long life zirconium O_2 sensor can save up to \$475 annually and will pay for itself in just over 3 years!

The monitor's built-in pump is ideal for continuously monitoring oxygen levels in remote confined spaces or under floor areas where inert gases are used. The $Air\ check\ \checkmark\ O_2$ Sample Draw Monitor does not drift or loose sensitivity when the weather or temperature changes.

Connects to DCS and PLC Controls

The *Air check* \checkmark O_2 Sample Draw Monitor is 24VDC powered and transmits continuous oxygen concentration levels to any distributive control system, programmable logic controller or PureAire's proprietary single and multichannel controllers. The *Air check* \checkmark O_2 Monitor also has dual user selectable alarm relays for activating remote horns and strobes. The monitor can be operated remote up to 1,000 meters, 0.6 miles from centralized distributive control systems



PureAire's Oxygen Sensor Cell

The *Air check* \checkmark O_2 Deficiency Monitor uses an exclusive Current Limiting Zirconium Oxide Oxygen sensor that never requires a reference gas. Unlike concentration type zirconium cells that must have a reference gas, PureAire's O_2 monitor can operate in 100% nitrogen environments. Capable of detecting percent oxygen levels, the current limiting O_2 sensor operates at a lower temperature than competitive concentration type cells. The average life of PureAire's O_2 sensor is over 10 years in most environments.

The *Air check* \checkmark O_2 Deficiency Monitor never needs calibration. The earth is a wonderful source of calibrated oxygen and under ambient levels; PureAire's O_2 monitor is continuously being challenged to 20.9%. There are no zero or span adjustments to make; the only optional response test required is to subject the O_2 system to nitrogen periodically.

O₂ Monitor System Features

The Air check \checkmark O₂ Deficiency Monitor is available in many different configurations. PureAire uses a sophisticated built-in CPU that is flexible to provide users with a low cost basic display only monitor or a full featured monitor with dual level, user selectable alarm relays. When supplied with built-in alarm relays, the Air check \checkmark program continuously monitors electronics, sensor cell and sample flow status. Fault information is sent to the mA output, alarm relay and front panel LED.

Specifications

Sampling Method & Range	Sample Draw, 0-25%
Accuracy	.1% of full scale
Operating Temperature	-40 to +122F (-40 to +50C)
Display	3/4" backlit digital display
Sensor Type	Long life zirconium oxide sensor
Sensor Life	10+ years under normal conditions
Signal Outputs	4-20 mA analog output Dual level alarm relay contacts Optional built-in horn
Power Requirements	24VDC 300mA
Dimensions	7.25 (W) x 6.0 (H) x 5.0 (D) inches; 184.2 mm x 152.4 mm x 127 mm
Weight	4 pounds (1.81 kg)
Enclosure	Polycarbonate
Required calibration	None (no zero or span pots supplied)

