

AIRSPACE

MONITORING SYSTEMS

Finally, Carbon Monoxide and Gas Detectors you can afford to own!

First Responders

CO Alarm runs

Emergency response

Be safe post fire

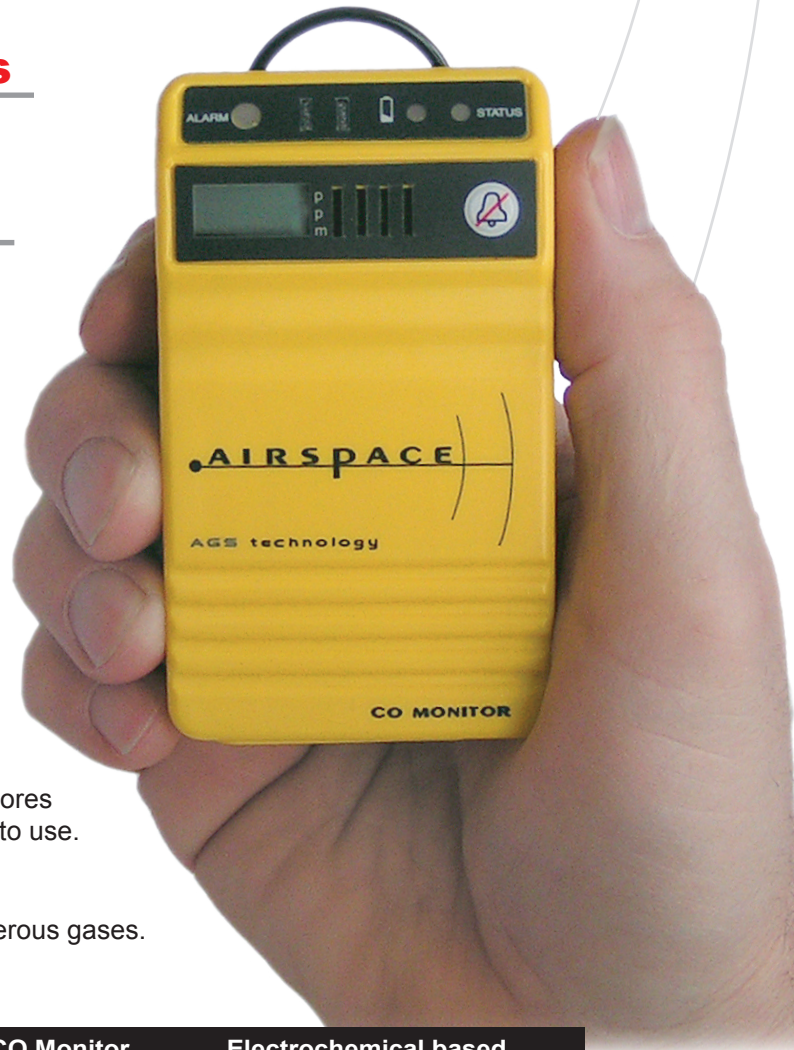
Solid state AGS Technology™ requires **NO CALIBRATION - and provides FIVE YEARS of WARRANTED SERVICE, including the sensor.**

EMS PROVIDERS - you can afford to protect yourselves and your patients. Put a Monitor on a bag with every crew and CO exposure becomes a manageable danger – for you and your patient. For less than \$75 per year – total cost.

CO runs can be affordable. Operators can be trained in minutes. Just turn the monitor on, it will self check, zero, and report.

EMERGENCY RESPONSE can be safer. Very affordable protection from CO and Flammable Gases. Stores without maintenance for up to five years. No training required to use.

STAY ZERO CO POST FIRE
Avoid cumulative CO health risks and exposure to other dangerous gases.



5-Year Cost Of Ownership Comparison	Airspace CO Monitor w/ LCD	Electrochemical based Personal Gas Monitor
Solid State Technology	\$0	Not Available
Cost for Calibration Equipment	\$240 bump test kit to verify performance.	\$250 - \$750
Cost in Calibration Gas*	\$120	\$500 - \$800
Cost in Replacing Sensor	\$0	\$350 - \$650
Cost in Time Spent Calibrating/Replacing Sensor	\$0	Expensive
Cost in Batteries	\$10	\$20 - \$90
Cost after Purchase	\$370	\$1120 - \$2290 (+ Time)

*Assumes 1 LPM flowing for 3.5 minutes, calibrating once per month, verification quarterly.

Find out more 1 888 654-5126 www.airspaceinc.com

AGS Technology provides a sensitive dangerous gas detector that is easier to use and costs less to maintain than anything on the market today.

Requires no Calibration and no routine bump testing. Warranted for five years!

EMS and other First Response teams can be protected from CO for less than \$75.00 per year – total cost.

CO alarm runs can be handled efficiently and cost effectively with our AI-1200 monitor. Automated operation and a full time digital readout will equip anyone to respond with minimal training and expense.

Striving for zero CO in EMS Response, Emergency Response, and Post Fire is critical. Even small exposures to CO can contribute to long term health risk and staying zero CO helps to keep you out of other dangerous gases as well.

So much easier to use and less expensive to own, you should consider replacing existing monitors rather than replace their sensors.



airspace monitoring systems, inc.
milwaukee, wi

Call today!

**Dependable, easy to use
CO and explosive gas detection
at the most affordable price.**

Reliable AGS Technology™ - solid state sensors offer 5 years of warranted use.

Low Maintenance - No routine bump testing and no calibration required.

Fails Safe - will alert you if something is wrong.

Easy to Use - simple on/off with single alarm silence button.

Cost Effective - Dramatically lower your cost of ownership.

Lightweight, Rugged Design - weighs just 4.8 oz. with batteries!

Portable - shirt pocket size, measures just 3.9 x 2.3 x 0.9 inch!

Certified Intrinsically Safe - approved by Underwriters Laboratory Inc. for use in Class 1, Division 1, Groups A, B, C, and D environments.

Low Battery Warning - battery low and battery dead indication.

Audible and Visual Alarm Indicators - LCD readout, Flashing light and 92 decibel alarms at CO levels of 30, 60, and 120 ppm and at Methane level of 5000 ppm.

Vibrating Alarm Indicator Option - alerts user to danger even in noisy environments.

CO Only and CO with LEL Capability Available - more functionality for little added cost.

Specification

Size:	3.9 x 2.3 x 0.9 inch (99 x 58 x 23 mm)
Weight:	4.8 oz. (136g)
Battery:	(2) AA Alkaline
Alarm Indicators:	Visual: high intensity LED Audible: 92 dBA @ 10cm typical
Alarm Set Points:	CO: 30, 60, 120 ppm Methane: 5000 ppm
Environmental Ranges:	Temperature: -4j to 113jF (-20j to 45jC) Humidity: 10 to 95% RH Pressure: 15500 to -1300ft (420 to 795 mmHg)
Warranty:	5 Years

Due to on-going product enhancements, specifications are subject to change without notice.



Finally, dangerous gas monitors you can afford to own.