



Airspace Gas Monitor Demo Request

This document can be filled in online and the data submitted if you have purchased a copy of Adobe Acrobat. If your computer is using a free version of Adobe Reader or MacIntosh Preview to view pdf documents, note that any data inputs to this form whether online or on your computer can be submitted to us but may not be saved. Printed versions of a completed form will contain your data inputs. The printed documents can be submitted to us by fax or email enclosure.

Please tab through the document and complete the shaded areas where applicable. The authorization checkbox below must be checked and a name entered to complete the document. Once all information has been entered, click the "Submit" button at the bottom of the page to email the demo request data to us. If using Acrobat, you may also save this document to your computer (a blank copy if using Reader only), input your information, and send the data at a later time by clicking the "Submit" button. After submitting the document, a confirmation email will be sent. If you do not receive this email in a few minutes time, please contact us at (866) 394-9508 for assistance.

Note: if you are viewing this document in a Firefox web browser, the text input fields may not be visible. In this case, download a blank document to your computer, fill in the applicable information, and submit the data once completed.

Sales Rep:				Date	e:
Department Name:					
Contact Name:					
Billing Address:			Shipping Address:		
City:	State:	ZIP:	City:	State:	ZIP:
Phone:			Cell:		
E-mail:			Fax:		

(If you cannot tab to the selection at the right, use the arrow keys instead.)

Model Requested:	AI-1100
	AI-1200
	AI-1201

I, ______ will be personally responsible for the return of the Airspace Monitor and accessories.

AI-1100 Series of Gas Monitors



1100 Carbon Monoxide Monitor Visual and Audio Alarms at CO levels of 30 ppm, 60 ppm, and 120 ppm.

Our basic monitor is a great value for those situations where only an alarm is needed. EMS teams are using these alarms attached to a first in kit that will go in with them on every first response. The low cost of purchase, low cost to maintain, automatic function and rugged durability makes this monitor, hands down, the best option available for this use. CO IS NO LONGER A DANGER – or even a complicated issue for these teams. FINALLY, AFFORDABLE PROTECTION WHERE IT IS NEEDED!

AI-1200 Series of Gas Monitors





1200 Carbon Monoxide Monitor Visual and Audio alarms at CO level of 30 ppm, 60 ppm, and 120 ppm

Snif[™] technology and an LCD display. The LCD on these models will accurately read CO levels from 12ppm to 250ppm. It also give visual and audio alarms at 30ppm, 60ppm and 120ppm. Snif[™] technology provides an update every 4 seconds when in alarm. This feature will support searching for the source of CO and monitoring trends; i.e.; does opening windows bring the reading down, etc.





1201 Carbon Monoxide and Methane Monitor Methane alarms at 5000 ppm. Visual and Audio alarms at CO level of 30 ppm, 60 ppm, and 120 ppm

Has all the features of the AI-1200 model and adds LEL capability that is calibrated to methane. The calibration to methane was chosen because it can be a "silent" gas you can't see or smell in its pure form. You can count on the Airspace monitor to give you an accurate reading for methane gases you might otherwise not know are there. Like all LEL sensors, it will also "see" most hydrocarbon gases – such as gasoline, propane, natural gas, hydrogen, acetylene, etc. It won't give an accurate ppm reading for those other gases because the calibration is to methane, but it will be very useful since any ppm reading for those other gases will be an indication an ambient air saturation – therefore an explosive hazard – is occurring. No ppm reading is an indication the gases are dissipating and an explosion is therefore less likely.

*Our SnifTM technology updates every 4 seconds when in alarm. This feature will allow searching for the source of CO or monitoring trends, i.e.; does opening a window help.