

QUICK VIEW – ADVANTAGES OFFERED BY AGS™ SOLID STATE TECHNOLOGY

Now, in all our new products;

25 % MORE ENERGY EFFICIENT = 25% MORE BATTERY LIFE
MOTION SWITCH MANAGEMENT TECHNOLOGY OPTION BUILT INTO EVERY MONITOR
NEWLY ENHANCED 92 DECIBEL AUDIO AND NEW SEQUENTIAL LIGHT ALARM
EVEN MORE RUGGEDIZED THAN THE ORIGINAL

AS ALWAYS;

Five years of fully warranted service. Even the sensor and its calibration is included in our five year warranty, everything except the 2 AA batteries that power it.

No calibration is necessary. AGS™ technology is so stable we include it in our warranty. Should the calibration wander in the first five years, we will repair or replace it under our warranty.

No routine bump testing is necessary. A constant status check confirms the sensor is functioning and fail safes will notify you if your sensor becomes contaminated or poisoned (unfortunately, a danger with all monitors). That eliminates the need to routinely bump test as is required in every other portable monitor currently available.

Airspace monitors self manage. The AI-1201 dual gas monitors, for example, look for CO and LEL's all the time and are capable of showing you both at the same time should you be in that kind of environment. No set up or input is required – it's all automatic. No zeroing in clean air is necessary since we don't use oxygen in our process. Simply slide on the switch and look for the green status light.

Our sensor self cleans. Should the sensor in your monitor become contaminated, our self cleaning mechanism will almost always return it to zero. Simply put in fresh batteries and leave it in clean air for a few hours. And our warranty backs that up for five years – with an exception only for negligent or abusive handling, you are assured you will not need to replace the Airspace sensor for five years. No other product currently available can offer that advantage.

Airspace Monitors can be stored without degrading. When it's off, it's completely dormant. Nothing is being used up or degrading. Pull it off the shelf after long storage, put in two AA batteries and look for the green status light to tell you all is well. That ability, along with the low training and maintenance requirements make them ideal for emergency responders.

We offer a specially designed atmospherically neutral case for carrying in vehicles and other storage. Wear, dust and other contamination from being carried in vehicles are major causes of issues with monitors. Our technology can be stored in an airtight case with a rubber liner for cushion. Another reason our customers find a lower hassle factor with our monitors.

All of our monitors provide an exceptionally low cost of ownership. Pricing for purchase is competitive. Then consider the 5 year warranted life and not being required to purchase calibration or bump test equipment. Look at the the lower training and maintenance requirements. You can quickly see how much less our monitors will cost you to own. Keep your people safer and spend less doing so. Finally, dangerous gas monitors you can afford to own.

Airspace monitors are not disposables. A new sensor can be installed every five years. The present cost is \$150.00 and the new sensor has the same five year warranty as the original.