

PureAire Gas Detection Newsletter

We at PureAire hope that you and yours are staying healthy and safe during the ongoing COVID-19 situation.

As our country begins to reopen, we will continue to follow the safety guidelines set forth by the CDC and our state and local authorities. We remain committed to protecting our valuable employees while continuing to serve our customers as we always have.

During this period, many companies have altered production to manufacture much needed supplies (including hand sanitizer, as discussed below), and PureAire is proud to assist them.

Additionally, if you have ever wondered how to measure oxygen levels in a room, please read the article set forth below. For answers to other questions, we invite you to click on the link to our Frequently Asked Questions page.

Visit our Website

Explosive Growth in Alcohol-Based Hand Sanitizer Production

On January 31, 2020, the Secretary of Health and Human Services ("HHS") declared a public health emergency related to the COVID-19 pandemic.

Shortly thereafter, hand sanitizer began to disappear from U.S. retailers' shelves, as anxious consumers (and, unfortunately, opportunistic hoarders and resellers as well) swept up all available stock. In the ensuing months, traditional hand sanitizer producers have found it impossible to keep up with the greatly elevated demand for their products...



Read Article

How to Monitor Oxygen Levels in a Room?

If you're wondering how to monitor oxygen levels in a room, look no further than an oxygen monitor. Learn how to use an oxygen monitor, where you install an oxygen monitor, and why this one little device could save a life.

Read More

Frequently Asked Questions



Featured Product

Our featured product is our Ethanol Gas Monitor for Hand Sanitizer Production.

- Designed for Combustible Gases including Alcohol Based Products
- Gas Sampling for Vessels or General Safety with Wall Mount
- Explosion-Proof Enclosure
- Non-Intrusive Calibration

Additional Information



PureAire Google Reviews



"Very easy to set up. Fantastic that the monitors do not need frequent calibration. A great value for long term oxygen monitoring." - Michael L..

"I have purchased 2 of the MRI O2 monitors from PureAire. Monitors are easily installed and setup. I really like the 10 year sensor life! Pure Aire customer service is very helpful and professional." - Michael T.

"I have used different oxygen monitors in last few years, but i would rate PureAir oxygen monitor as best in class & reliable. It has been very easy to setup & install. Most importantly economical compared to others. I would definetly recommend PureAire for oxygen monitors." - Nagaraj A.