Volume 04 | July 2020



## **PureAire Gas Detection July Newsletter**

As COVID-19 continues to spread, pharmaceutical companies are working to produce an effective vaccine. The federal government recently awarded approximately \$2 billion to two drug makers to develop a vaccine for the treatment of COVID-19.

The pharmaceutical industry has an important role in developing and manufacturing treatments not only for COVID-19, but for a multitude of other health conditions such as heart disease, diabetes, cancer, and pain management, among many others.

PureAire is proud to support our pharmaceutical and biotechnology customers as they continue to research and develop the drugs and medicines that help keep all of us healthy and safe.

Visit our Website

# Pharmaceutical Companies Rely on Nitrogen

Pharmaceutical firms research, develop, and manufacture over-the-counter and prescription drugs and medicines. Usage of these drugs includes, but is not limited to, vaccinations, treatment for chronic conditions, and pain management.

To protect the health and well-being of the public, the pharmaceutical industry is one of the most highly regulated industries.

**Read More** 



#### **Industry Spotlight - Pharmaceutical Industry/Manufacturing**



Medical facilities and pharmaceutical labs rely on nitrogen gas to maintain frigid temperatures for cell preservation, materials storage, tissue destruction, and to put out fires.

While nitrogen is beneficial in the lab environment, it isn't without danger. Nitrogen gas displaces oxygen. If a nitrogen leak were to occur, oxygen levels could fall below safe breathing thresholds.

Learn more about how o xygen monitors increase laboratory safety.

**Read More** 

### **Featured Product**

Our featured product is our Oxygen Deficiency Monitor for O2 Depletion Safety.

- A long-lasting zirconium oxide sensor capable of providing accurate readings for 10+ years with no scheduled maintenance, and the Monitor comes with a full 3-year warranty.
- Our zirconium O2 sensor performs reliably in temperatures ranging from 55 Celsius to -40 Celsius
- Ideal for environments including freezers, cryogenic facilities, and frozen food manufacturing plants.

**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 definitely recommend PureAire for oxygen monitors." - Nagaraj A.