

#### **FEATURED STORY**



## Versatile Point-of-Use Gas Purifiers for Various Applications: Meet the Nova™ Series

The most stringent requirements must be met in gas purification, and it's crucial to utilize point-of-use purifiers that not only meet complex regulatory standards but can be optimized for a wide variety of applications. Remove process gases and impurities with a point-of-use purifier that offers an optimized design, a simple electronic controller, easy installation, and flow rate flexibility. Read about our Nova™ Series to discover how our in-line purifiers can meet your specific needs.

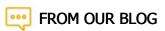


## Are You Following Us on Social?

Want to keep up with industry news and hear from us on a weekly basis? Enjoying our newsletters, but want more? Follow us on LinkedIn, Facebook, and X (formerly Twitter) for up-to-date information and insights on industry ongoings and trends.

Facebook LinkedIn X/Twitter







## The Semiconductor Shortage's Effect on the Automotive Industry

The chip shortage has had a huge impact on the auto industry, as adjustments were made to manage demands. Read our blog to learn where the industry stands and what actions are being taken to manage the shortage's effects.



#### AROUND THE INDUSTRY

Semiconductor Engineering

# Using Smart Data to Boost Semiconductor Reliability

Semiconductor Industry Association

Semiconductor Research Priorities Roadmap

**EE Times** 

Chipmakers Fail to Meet Carbon Emission Target

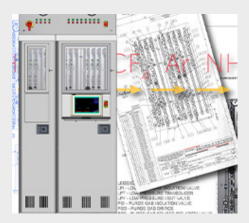




### **INFOGRAPHIC**

Choosing a High-Volume Bulk Gas Delivery Solution for Semiconductor Fabrication

**Learn More** 



## **Custom Gas Delivery Systems** for Application-Specific Needs

Explore our Applied Solutions: reliable equipment that's custom-engineered to your distinct process demands.

**Learn More** 

## **AES: Your Gas Delivery Equipment Experts**







Ultra High Purity Gas Delivery Systems High Purity Gas Delivery Systems Bulk and Point-of-Use Gas Purifier Solutions





Comprehensive, Expert-Led Field Services

Precision Welding, Marking, and QA Services



info@appliedenergysystems.com | 610.647.8744







All Rights Reserved. Applied Energy Systems, Inc.