

Contact:  
Dan Spohn  
ARM, Inc.  
Colorado Springs, CO USA  
Office 719/538-5959  
Fax 719/538-5960  
Cell 719-200-4588  
[dspohn@arminc.com](mailto:dspohn@arminc.com)  
[www.arminc.com](http://www.arminc.com)

## ARM, INC. ANNOUNCES A GAS PURIFIER SPECIFICALLY CONFIGURED FOR CHROMATOGRAPHY CARRIER GAS PURIFICATION

ARM, Inc. has released a Nova Series purifier specifically designed to provide ultra-high purity carrier gas to gas chromatograph instruments. The Nova Series GC Purifiers are ideal for the typical carrier gases including Helium, Argon and Nitrogen.

The Nova Series GC Purifiers employ heated getter technology and are housed in a wall mountable metal enclosure that includes a heater jacket and necessary controls for unattended operation. Inlet/outlet connections are made via standard 1/8" tube compression fittings. Electrical hookup is made easy via an included cord and plug for connection to optional 120/240VAC 50/60Hz input power.

Purity is assured with use of stainless steel for all wetted surfaces, high purity full penetration orbital welding, and factory installed sealed plugs on the inlet/outlet connections after activation. All Nova Series GC Purifiers include a 0.003µm integral filter to prevent particulate from entering the GC column, ready for installation and operation out of the box.

Options available upon request include configuring for other carrier gases, and alternative inlet/outlet fittings.

ARM, Inc.  
719-538-5959  
sales@arminc.com  
www.arminc.com

View web page [GC Purifiers Web Page](#)  
View pdf brochure [Nova Series GC Purifiers](#)