



## MKS Instruments Announces Online Ordering and Expedited Shipping for Vacuum Products

March 5, 2019

ANDOVER, Mass., March 05, 2019 (GLOBE NEWSWIRE) -- [MKS Instruments, Inc.](#) (NASDAQ: MKSI), a global provider of technologies that enable advanced processes and improve productivity, announced today a new program that provides easy online access to thousands of MKS vacuum products designed for labs, R&D and engineering facilities. Under the banner “*Research takes time. Ordering your lab equipment shouldn’t.*”, the new Ultra-High Velocity (UHV) Program from MKS offers thousands of vacuum products in stock, a new streamlined online ordering experience and free two-day shipping in the United States.

With this program, MKS is committed to delivering proven, high-quality vacuum solutions directly into the hands of customers easier and faster than ever before. MKS has a proud 50-plus-year history of innovation and invention that continues to shape the technology solutions and products for research and laboratory applications. Now, customers can get them faster.

Highlights of the new UHV Program featuring a wide range of vacuum products:

- Stock Availability – thousands of SKUs now in stock
- Intuitive Online Ordering Experience – enhanced search and filter functionality
- Expedited Shipping – free two-day shipping in the U.S.
- UHV Snacks – ultra-high velocity fuel for the team

“In today’s highly competitive landscape, MKS understands that leading-edge science, engineering and technology are needed to power the next-generation products, solutions, and research of our customers,” stated Wayne Cole, vice president and general manager, Pressure & Vacuum Measurement Solutions, MKS Instruments. “The expansive selection of quality vacuum products ranging from mass flow controllers and capacitance manometers to vacuum gauges, flanges, and fittings to pressure controllers and valves, ordered easily and delivered quickly, means our customers can focus on their research and development.”

Learn more about the UHV Program at the APS Physics March Meeting in Boston, March 5-7, 2019. Visit MKS at Booth 105. You can also find out more about the program at [www.mksinst.com/free2day](http://www.mksinst.com/free2day).

### About MKS Instruments

MKS Instruments, Inc. is a global provider of instruments, subsystems and process control solutions that measure, monitor, deliver, analyze, power and control critical parameters of advanced manufacturing processes to improve process performance and productivity for our customers. Our products are derived from our core competencies in pressure measurement and control, flow measurement and control, gas and vapor delivery, gas composition analysis, residual gas analysis, leak detection, control technology, ozone generation and delivery, power, reactive gas generation, vacuum technology, lasers, photonics, sub-micron positioning, vibration control, optics and laser-based manufacturing solutions. We also provide services relating to the maintenance and repair of our products, installation services and training. Our primary served markets include the semiconductor, industrial technologies, life and health sciences, research and defense. Additional information can be found at [www.mksinst.com](http://www.mksinst.com).

### For More Information, contact:

Bill Casey  
+1-978-645-5400 (Office)  
[mks@MKSInst.com](mailto:mks@MKSInst.com)



Source: MKS Instruments, Inc.