NOSHOK ANNOUNCES EXPANDED VALVE OFFERING & NEW CATALOG

Berea, Ohio (June 1, 2012) NOSHOK is proud to announce the debut of our expanded valve product offering and enhanced valve manufacturing capabilities.

Our valve portfolio features a comprehensive line-up of standard bore and large bore needle & manifold valves, including block and bleed valves in hard or soft seat/tip designs with ratings up to 10,000 psi. Our innovative valve design is patented for exceptional performance and increased pressure capabilities. We are also introducing new valves and valve options such as 3-valve double block & bleed needle valves and natural gas meter manifolds.

Due to increased and streamlined manufacturing capabilities, we have significantly reduced delivery times and enhanced inventory levels, while continuing to deliver premium quality backed by exclusive 3-year warranties.

NOSHOK leads the industry with our stringent requirements to ensure the performance of our valves by 100% helium leak testing every valve to 1 X 10⁻⁴ ml/s before it leaves our factory.

We are also among the first in the industry to offer zinc-nickel plating as standard on our carbon steel valves. Zinc nickel is an alloy which provides exceptional corrosion resistance and long-lasting durability. Other benefits of zinc-nickel plating include increased deposit hardness, extended wear resistance and longer service life. ZnNi plating is WEEE and RoHS compliant.

All NOSHOK valves are made in the U.S.A..

Our new Valve Product Solutions catalog is now available for order showcasing our upgraded valve offering. <u>Download or order your catalog</u> now, or call our Customer Support team at 440.243.0888 with any questions.



FOR IMMEDIATE RELEASE

Click for hi-res image

Click to order catalog

Click to download catalog PDF

NOSHOK, Inc. is a leading supplier of pressure, level, temperature and force measurement instrumentation, along with needle & manifold valves, serving major industries around the world. Products include pressure gauges, pressure and temperature transmitters, transducers & indicators, pressure switches, needle valves, manifold valves, pressure snubbers, bimetal thermometers, force measurement sensors and diaphragm seals. These products meet and exceed the application requirements of OEMs and industrial users seeking exceptional quality, reliability and value.