

NOSHOK

Press Release



FOR IMMEDIATE RELEASE

NEW NOSHOK PRESSURE MEASUREMENT SOLUTIONS CATALOG

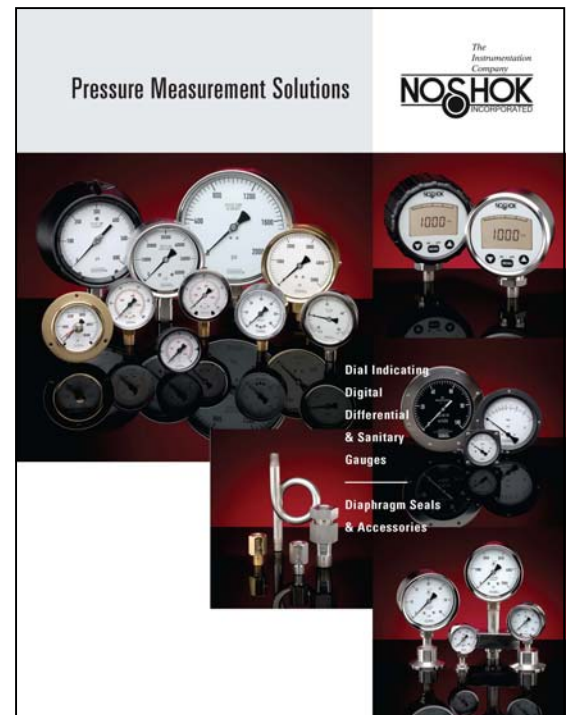
Cleveland, Ohio (September 3, 2010) NOSHOK announces our all-new Pressure Measurement Solutions catalog. This comprehensive catalog showcases our entire offering of pressure gauges, options and accessories - all in one easy to navigate format.

The new Pressure Measurement Solutions catalog includes our 100-900 Series dial indicating pressure gauges, along with our 1000 Series digital gauge and complete lines of differential and sanitary gauges. Also featured are our full range of diaphragm seals, gauge options, and accessories including pigtail steam syphons, piston-type and sintered snubbers, flanges, maximum indicating pointers, swivel adapter, filling options and more.

Product information is easily accessible; with specifications, ordering information, part number construction examples, and product dimensions provided in a clear, easy-to-read format. Gauge options and accessories charts by gauge series, as well as accuracy/standard dial configuration charts are also provided for quick and simple reference.

The full catalog **pdf is currently available** for download, just click the link to the right. Print versions will be available soon, please check our website for availability.

Your feedback is important to us! We are committed to continually improve process to improve your satisfaction with our company and products. Please **click here** to leave your feedback/testimonial.



[Link to 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 OEM's and industrial users seeking exceptional quality, reliability and value.

