



## Measurement Solutions

Pressure & Level • Temperature • Force • Needle & Manifold Valves • Diaphragm Seals

### NOSHOK EXPANDS SPANISH LITERATURE OFFERING

**Berea, Ohio (January 16, 2013)** NOSHOK has expanded our Spanish literature offering to better accommodate our growing international distributor and customer base.

The NOSHOK Valve Product Solutions catalog is now available in Spanish. 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. This catalog also introduces new valves and valve options such as 3-valve double block & bleed needle valves and meter manifolds.

The newly updated Spanish NOSHOK Measurement Solutions Product Guide is also now available. This catalog showcases our entire product offering, including pressure & level, temperature, and force measurement instrumentation, along with needle and manifold valves, diaphragm seals, and a variety of options and accessories.

Order these catalogs now via our website at [www.noshok.com](http://www.noshok.com), or download PDFs by clicking on the links to the right.

For more information contact our International Sales Manager, Alejandro Utrera, at [autrera@noshok.com](mailto:autrera@noshok.com).



[Link to Hi-Res Cover Image](#)  
[Download PDF](#)  
[Order Catalog](#)



[Link to Hi-Res Cover Image](#)  
[Download PDF](#)  
[Order Catalog](#)

*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.*