



SINCE
1916



SINCE
1931



SINCE
1944

275 Years of Experience at Work for You.

With over 275 years of combined history, Ladish Valves, Penn Machine and Western Forge & Forge Co. bring time-tested product knowledge and generations of experience to work every day. These only scratch the surface of benefits our customers have realized through the strategic acquisition of Ladish Valves, Penn Machine and Western Forge & Forge by Wynnchurch Capital. While all three companies have maintained their independent identities, this partnership has allowed them to utilize joint resources.

What you can expect:

- ISO 9001: 2015 Certification PED (Pressure Equipment Directive) Annex 1 Para. 4.3
- Immense depth of experience
- Enhanced manufacturing capabilities
- Specialized product testing
- Custom capabilities
- Access to all product lines
- CRN's (Canadian Registration Numbers) All Provinces
- Increased access through strategic locations
- Metallurgist and quality programs at both locations
- Diverse engineering capabilities
- 24/7 emergency service



The Ladish "Family of Brands" go to market through four complementary brand names: Ladish Valves, Smith Valves, ALT and Diamond Gear. The company specializes in engineered valves made with stainless steel, nickel alloys and other premium materials to withstand critical environments.



Penn Machine excels in manufacturing high pressure forged fittings and branch connections that are sold into downstream oil and gas, petrochemical, LNG, industrial and shipbuilding end markets.



Western Forge & Flange uses proprietary technology to forge some of the hardest, most difficult alloys on the market into 100% quality-controlled flanges.



7603 Bluff Point Dr. Houston, TX 77086,
Phone: 281.880.8560 or 866-523-4740
www.ladishvalves.com



201 Bethel Avenue, Aston, PA 19014
315 N. Wayside Dr Houston, TX 77020
Phone: 1-800-PENN-USA • Fax: 610-497-3325
www.pennusa.com



687 County Road 2201, Cleveland, TX 77327
Phone: (800) 352-6433 • Fax: (281) 727-7060
Email: sales@western-forge.com
www.western-forge.com



This partnership is a proud symbol of **Made in America**, and we look forward to continuing our tradition of providing excellent service and quality to our customers.



NSF-Certified.

Because it's not enough
just to be compliant.



Pennsylvania Machine Works can meet all of your NSF-61, NSF-372 requirements

In 1974, Congress passed the Safe Drinking Water Act after nationwide studies of community water systems revealed widespread water quality problems and health risks. Over the past half century, several drinking water security provisions have been added to strengthen or amend the law. One such provision, signed into law in 2011, was the Reduction of Lead in Drinking Water Act tightening the SDWA definition of "lead free."

NSF-61 is a set of regulations that covers products that come in contact with drinking water, ensuring new components will not add lead or other contaminants that can cause health effects and regulatory problems

Some manufacturers choose to claim "NSF-61 compliance" rather than "NSF-61 certification." This means that they are claiming to follow NSF-61 practices without submitting to the third party certification. To ensure Certified products, look for the NSF logo or specific NSF markings on any products utilized by your water system.

In addition to our 304, 304L, 316, and 316L being Certified by NSF Intl. as NSF-61 and NSF-372 Certified, all forged shapes are Electropolished at NO EXTRA CHARGE.



201 Bethel Avenue, Aston, PA 19014
315 N. Wayside Dr Houston, TX 77020
Phone: 1-800-PENN-USA • Fax: 610-497-3325
www.pennusa.com



Penn Machine manufactures all of our NSF Certified products
in the U.S. at our plants in PA and TX.