

# WHY CHOOSE LEE INDUSTRIES?



Over the years, we've built a dedicated base of customers that always come back as their needs evolve. However, there's never a shortage of new customers that discover how we can help them improve their processing capabilities by upgrading or replacing equipment. But customers don't just come to us for products. They come to us because we go above and beyond with a host of benefits beyond the product level.



## **Engineering Support**

Our applications engineering department has years of experience designing equipment to improve your process by providing solutions to mixing and compounding challenges. Our design engineering staff provides the resource to move the equipment design from concept to the shop floor and on to your facility. Improved designs will ultimately provide a better, more efficient process leading to increased flexibility and profits. And we can custom design a solution that fits your specific process and facility.

## **One Stop Source**

We are the source for complete service, from initial process design and evaluation to final start up along with in-process maintenance and service. Our Factory Acceptance Testing (F.A.T.) facility and full quality control department is available for the inspection, documentation and testing of your equipment before it ever leaves our plant. And with our exclusive two-year limited warranty, your equipment is backed up after shipment.

## **State-of-the-Art**

With the addition of our new 43,000 square-foot facility in 2017, our production floor area now totals 130,000 square feet. This newly expanded capacity not only allows us to increase our production, but enables us to create larger-capacity vessels of 50,000-gallon capacity and higher. We combine the advanced technology with an expert, dedicated workforce that knows how to make the most out of that technology. Put those two factors together, and you've got the brains and the brawn for a perfect build.

## **Equipment Durability**

We let our products do the talking. And it's earned us every ounce of our reputation. Our build quality is legendary, and our complete line of processing solutions deliver the rugged reliability that comes with the Lee Industries name. Our products' longevity leads to big results and better bottom lines for our customers.

## **Research**

Everything happens for a reason. When it comes to better processing solutions, we find that reason. We partner with universities to improve our processes and stay innovative while providing students with real-world work experience. Some of our research partners include Penn State, The Learning Factory and Purdue University to name a few.

# LEE INDUSTRIES FAST FACTS

At Lee Industries, we are driven to find and develop high performance solutions that improve our customers' processing capabilities and help them reach the highest level of production. Built to our world-class quality standards, our stainless alloy process equipment can be found in major food, pharmaceutical, personal care, cosmetic, animal health and chemical industries. We're not new to this—We've been a market leader for nearly a century, and our longevity is tied to our quick response to customer needs and consistent top quality products, built to accommodate your unique process.

## We Help You Produce What You Need to Produce. Better.

For decades, we've been building the most trusted, durable equipment in the industry. As a result, we've provided a wide range of solutions that cover every aspect of the processing system. That's how you get to the top. And you stay there by delivering quality every single time.

**Kettles:** Unique design with a true hemispherical bottom, ideal for mixing.



**Tanks:** Designed to give you the best version of your product in large batches.



**Agitators:** Homogenously mix and blend batches from low to high viscosities and provide uniform heat transfer throughout the batch.



**High-Shear Mixers:** Provide dispersions, emulsions, or particle size reductions to create a homogenously mixed final product.



**Fluid Transfer:** Sanitary flush-bottom, 2-way, and 3-way divert valves designed for use in corrosion resistant, highly sanitary conditions.



That's just some of what we have to offer.  
See the full line at [leeind.com](http://leeind.com).

## Where Can You See Lee?

You'll find our products in the toughest process environments, because they are the only process equipment that can handle the job. From food to chemicals to cosmetics, no industry is too broad and no material is too difficult. When the going gets tough, the tough get Lee.



Food & Beverage



Pharmaceutical & Biotech



Personal Care & Healthcare



Cosmetics & Cosmeceutical



Animal Food & Health



Industrial & Chemical



## We Get Out In The Field

We love what we do. So much so that we offer to visit your site to witness your process and evaluate your existing equipment. Lee technicians have maintained all types of vessels, all over the world. So no matter where you are, we are here to help keep your equipment up and running.

- ASME Code Certified Repairs (R-Stamp)
- Vessel refinishing
- Complete agitator rebuilds/retrofits
- Vessel/agitator modifications and upgrades
- Sprayball installation testing certifications
- Evaluation on utilities and services
- On-site passivation and electropolishing
- Valve/sample port retrofits/replacements

## Setting the Certification Standard

Lee is a progressive company with a Quality Management System (QMS) that is ISO 9001:2015 registered. The QMS standard assures a systematic control of our manual, procedural work instruction and documentation processes. The QMS also provides the platform for our continual improvement goals and results, for all levels of the company.

Our certifications include:

- ISO 9001:2015 Registered Quality Management System
- ASME Certificate of Authorization to use U & UM stamps
- 3-A Certified Ball Valves
- National Board Certificate of Authorization to register and repair pressure vessels using the R stamp
- Certified to build to European PED and CE marked vessels
- Canadian Registration
- Certified to build to the Singapore MOM requirements

## A History in the Making

Dating back to 1927, Lee Industries has undergone several transformations in our nearly 100 years of making. From our humble beginnings manufacturing heavy duty cooking utensils in the 20s to mass-producing steam jacketed kettles for the Army and Navy during WW2 to driving today's industry innovations, Lee has been under brilliant leadership every step of the way. The first family of Lee—Thomas J. Lee and his son, J. Munson Lee—fought hard to keep the plant in Philipsburg, PA. Today, under the direction of Joshua T. Montler, who succeeded his father, Robert, in 2016 is guiding Lee into the future. Quality craftsmanship and attention to the customers' needs continue to dominate the company philosophy, just as they did in the early days. With equipment in service throughout the world, Lee Industries remains a leader in the design and manufacturing of stainless steel and alloy products. If only Thomas J. Lee could see us now.

## Finishing Strong

We like to show off our work. Lee Industries offers the best mechanical finish in the industry, giving our stainless steel equipment the best physical appearance possible. We also offer electropolish and passivation options.





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