

TURBINE PUMPS

PIPE PERFORATION

CUSTOM MACHINE PARTS

www.sargentpipe.com



Vertical Integration
Efficiency
Diversity



SARGENT PIPE

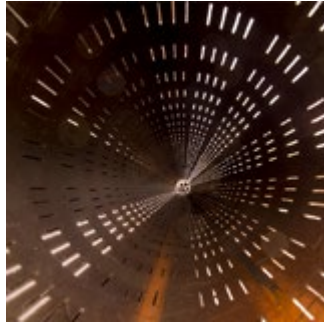
114 North 1st Ave
Broken Bow, NE 68822

Vertical integration, 100% American made products, and the industry's shortest lead time. Welcome to Sargent Pipe.

Turbine
Pumps



Pipe
Perforation



Custom
Parts



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Proven, Efficient, & Diverse

Sargent Pipe Company only uses the highest quality U.S. made materials.

Our extensive inventory gives you the shortest lead time in the industry. State-of-the-art machining methods produce highest **precision** parts. Collaboration throughout manufacture ensures that every detail is guided to match your **specific** need. Vertical integration boosts **efficiency** from concept to final product.

Sargent Pipe Company has built its name on proven reliability of its products.



TURBINE PUMPS

THE SARGENT TURBINE IS A PROVEN EFFICIENT PUMP.

Our turbines are available in multiple design configurations. The oil lubricated pump is our most popular design. We also offer it in water lubricated design as well. We can supply threaded or flanged pump column. Each pump is designed using our leading software to alleviate rising energy costs by delivering the most highly efficient turbine pump available.



Sargent Pipe has vertical turbine pumps ranging from 300gpm through 1800gpm. Our pumps have been designed to produce the most consistent, high level efficiencies in the industry.



Industry Shortest Lead Time



Sargent pumps are only made with U.S. materials enhancing the pump life and reliability.



Sargent produces all bearings in-house which reduces our lead times and guarantees a high quality part.

844, 932, and lead free bronze available



TUBE & SHAFT

Sargent Pipe uses strictly U.S. sourced raw materials in tube and shaft products. Roll form and form tap threads are standard, which adds strength and reduces thread lock up. Sargent Pipe also has the tightest length tolerances in the industry.

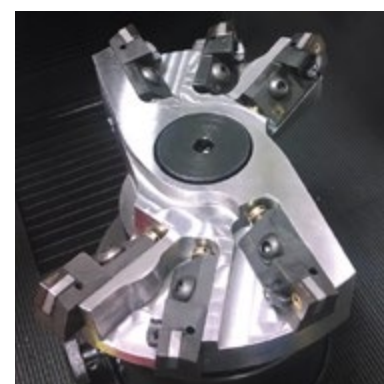


Extensive effort and refinement marks the Sargent Pipe assembly system. Sargent's torque up system guarantees a consistent torque on tubes. Standard plastic pipe caps or rubber shaft support caps are available.



CAPABILITIES

- 10 HORIZONTAL CNC LATHES
- 2 VERTICAL CNC LATHES
- 2 HORIZONTAL CNC MILLS
- 1 VERTICAL CNC MILL
- 2 VERTICAL MANUAL LATHES
- 7 HORIZONTAL MANUAL LATHES
- 2 VERTICAL MANUAL MILLS



Custom Machine Shop

Sargent pipe offers a full line of machining capabilities. From bar feeder work to large lathe and horizontal mill high production runs, Sargent Pipe has all your needs covered.



DESIGN

The Sargent design team uses sophisticated 3D software to design all pump parts, drilling rigs, and pump setting equipment. This software allows us to speed up the design process and gives us the ability to analyze weights and load capacities of all parts and assemblies as well as supplying a visual representation of the finished product.

Sargent Pipe employs 3D design in conjunction with state of the art machine tools to produce the most precision pump parts in the industry.

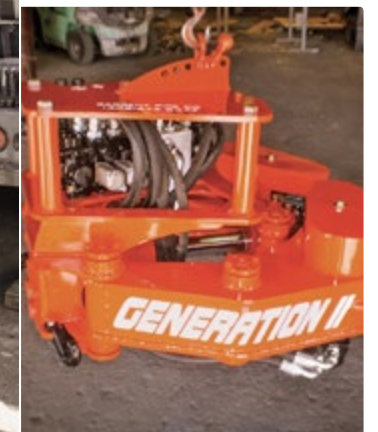


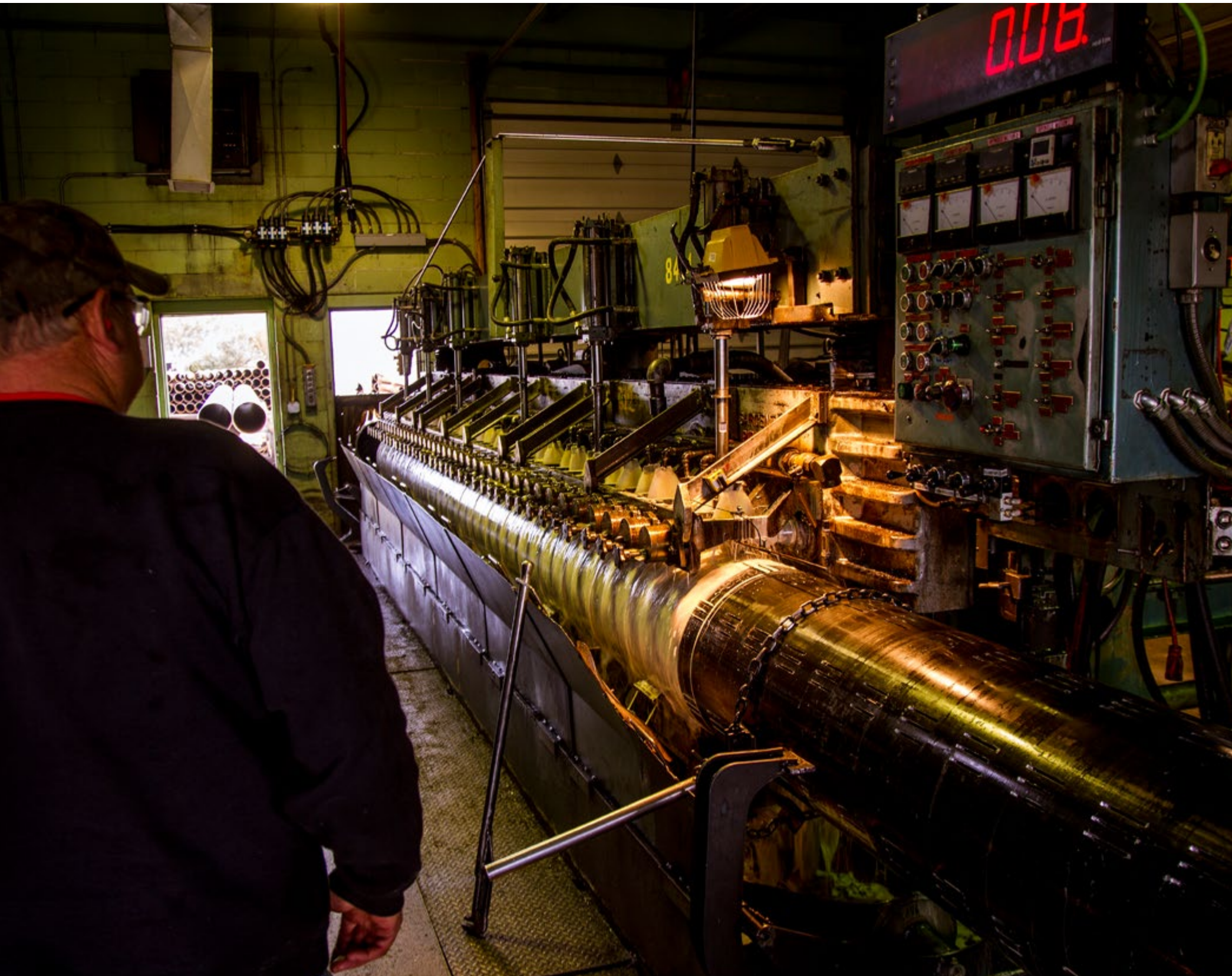
Pipe Spinner & Clamps



The 210hp pipe spinner was developed with the operator in mind. This tool is compact, rugged, and user friendly. It will break out a wide variety of screw column joints, which will reduce injuries caused by heavy tongs and chain wrenches. This spinner is fully operated by hydraulics. It is completely controlled from the spinner itself. Sargent Pipe has also added a lifting valve, so the operator can raise or lower the spinner from the controls on the unit. The spinner has fully adjustable hydraulics, you can increase or decrease the clamping or spinning pressure easily from the controls on the unit. These

spinners come standard with coarse tooth helical pattern drive wheels. These drive wheels will grip through the thickest build up on the column. The spinner comes with a spring hanger to assure that there is no added weight to the pipe joint. After using spinners for years we decided it was time to build a clamp to hold the lower pipe joint from turning. The clamp will also hold the pipe up. This has produced an ideal setup for the well industry. Sargent Pipe demands customer satisfaction—so we offer industry leading technical support with any of our products.





Pipe Perforation

Sargent-Built Pipe Perforation Facility

Sargent Pipe will perforate to your custom design using its multiple machine/efficient turnaround system.

- 4" - 20" Pipes
- .156 - .375 Wall Thickness
- .060 - .188 Cutter Size
- 20ft - 45ft Pipe Lengths
- Pipe Deburring
- Weld Ring and Alignment Lug Available

Sargent's pipe storage accommodates any schedule.





Sargent Pipe

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