

STENNER'S PHILOSOPHY

From the first bronze prototype in 1957, Gustav Stenner was meticulous about fit, form and function. Precise engineering with tight tolerances and a watchful eye on the manufacturing processes remain part of Stenner's philosophy today as the product line continues to grow.

COMMITTED TO QUALITY

Stenner manufactures from raw goods to the final assembly. Automation is incorporated to enhance productivity on repetitive assemblies and not to replace employees. With tooling, injection molding, CNC machining and packaging, Stenner is committed to improving processes and maintaining quality. Most of the components are designed and manufactured in the USA with a commitment to customer satisfaction.

INSPIRED BY OUR CUSTOMERS FOR OVER 60 YEARS

What is important to our customers has to be important to us and according to our customers it is performance. Reliable performance means a dependable pump and a dependable pump reduces service time and expense.

Stenner is interested in what our customers have to say and that is one reason we have a receptionist ready to direct calls to the right department. We offer personalized support over the phone and personalized training at the customer's facility.



3 DAY LEAD TIME



PERSONALIZED SUPPORT



98% ON-TIME DELIVERY



LESS THAN 1% RETURN RATE



COMPANY OVERVIEW

ALL STENNER PUMPS OFFER FAST AND EASY TUBE REPLACEMENT WITHOUT TOOLS

- Self-priming
- No vapor lock or loss of prime
- Can inject off-gassing solutions
- 3-point roller assembly to inhibit siphoning
- Output reproducibility
- Output volume unaffected by back pressure

MARKETS AND APPLICATIONS

Residential • Commercial • Industrial



Water Conditioning



Industrial Process

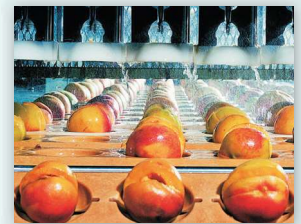


Commercial Aquatics



Irrigation & Horticulture

Disinfection
pH Adjustment
Sanitization
Oxidation



Food & Beverage

Additive Injection

Legionella Prevention

Odor & Stain Control

Algae Prevention

Corrosion & Scale Control

Plating Bath Treatment

Line Cleaners



Animal Health



Water & Wastewater



Metal Finishing



Cooling Tower Water Treatment



Specialty