FLORIDA NEW YORK KANSAS

METERING PUMPS | TANK SYSTEMS | METER SYSTEMS

Since 1957

Manufacturing Since 1957

Stenner Pumps are Built with a Strong Work Ethic



From the first bronze prototype in 1957, Gustav Stenner was meticulous about design and the manufacturing process.

To deliver reliable performance, reliability has to be built into the pump. Precise engineering with tight tolerances and a watchful eye over the manufacturing process remain part of Stenner's philosophy as the product line continues to grow.

Stenner's manufacturing begins with the raw goods and continues to the final assembly. With tooling, injection molding, CNC machining and packaging, we are committed to improving processes and craftsmanship to maintain quality.

Automation is incorporated into the processes to enhance productivity on repetitive assemblies and not to replace employees. Baxter, the robot with the expressive face, is a practical addition to our workforce.

Stenner's corporate, engineering and production headquarters are located in Jacksonville, Florida with two additional facilities in Kansas and New York. The majority of the components are designed and manufactured in the USA with a commitment to customer satisfaction.

Why Use Stenner Pumps?



Single Piece Tube Construction

Stenner Santoprene[®] pump tubes are manufactured as a single piece construction. During the manufacturing process, the tube fitting is overmolded to the tube material making it a stronger connection.

Tube Replacement Without Tools

Available only from Stenner is the patented quick release pump head and the patent pending QuickPro[®] pump head. Both designs provide quick tube replacement without any tools.



Reliable and Repeatable Injection

Stenner's self-priming pumps provide accurate dosing and consistant output reproducibility. The pump can run dry without damage and self-prime when the tank is refilled.

Practical Design

Solutions are contained in the pump tube without exposure to air or the moving parts. The 3-point roller design acts like a check valve to help prevent backflow, siphoning, overdosing and loss of prime. A check valve or foot valve is not needed in the pump head and a degassing valve is not required.

Less Down Time

The pumps are self-priming and do not lose prime from off-gassing solutions. The pump tubes are easy to replace and lubrication is not required. Pump components are easily accessible for timely servicing.

Commitment to Excellence

To manufacture a reliable pump and to service the customer, Stenner believes in providing the employees with a clean and pleasant work environment. Thirty-one percent of our employees have worked with the company over 10 years.

Inspired by Our Customers

Whatever is important to our customers is important to us and we are happy to hear what our customers have to say every day. Our receptionist answers the phone ready to direct the call to the right department; no phone trees or automated recordings. The technical department can also assist using FaceTime, Google Hangouts or Skype.

Markets & Applications

Water Conditioning, Animal Health, Irrigation & Horticulture



Animal Health





Water Treatment





- Algae Control
- Legionella Prevention
- Corrosion & Scale Prevention
- pH Adjustment
- Disinfection

<image>

Water & Wastewater



NOTE: Illustrations are for reference only, applications and equipment may vary.

Markets & Applications

Industrial Process and Metal Finishing





- Process Water Treatment
- pH Adjustment
- Corrosion & Scale Prevention
- Plating Bath Treatment
- Wastewater pH Adjustment
- · Injection of additives

Food & Beverage





· Process Water Treatment

Commercial Pool





- Sanitization
- Enzyme Injection
- pH Adjustment
- Liquid pool covers

OEM and Specialty



NOTE: Illustrations are for reference only, applications and equipment may vary.

QuickPro[®] **Pump Line**





Classic 45 and 85 Series

Electromechanical Single Head



External dial ring • 5%-100%, 2.5% increments

Adjustable Model

- Fixed Model
- No adjustment
- Output equivalent to setting 10 on the adjustable pump

45 Series

ГХР

CONTRO

RATES

FLOW

FEATURES

25 psi / 1.7 bar max. 0.2 to 50.0 gpd 0.8 to 189.3 lpd

100 psi / 6.9 bar max. 0.2 to 22.0 gpd 0.8 to 83.3 lpd

45 Series

- 26 rpm
- 120V 60Hz
- 220V 60Hz
- 230V 50Hz
- 250V 50Hz



85 Series

25 psi / 1.7 bar max. 0.3 to 85.0 gpd 1.1 to 321.8 lpd

100 psi / 6.9 bar max. 0.3 to 40.0 gpd 1.1 to 151.4 lpd

• 250V 50Hz



Classic 100 and 170 Series

Electromechanical Double Head

Adjustable Model

- External dial ring
- 5%-100%, 2.5% increments



- No adjustment
- Output equivalent to setting 10 on the adjustable pump

100 Series

25 psi / 1.7 bar max. 0.3 to 100.0 gpd 1.1 to 378.5 lpd 100 psi / 6.9 bar max. 0.3 to 20.0 gpd 1.1 to 75.7 lpd

100 Series

- 26 rpm • 120V 60Hz • 220V 60Hz • 230V 50Hz
- 250V 50Hz

25 psi / 1.7 bar max. 0.5 to 170.0 gpd

170 Series

1.9 to 643.5 lpd 100 psi / 6.9 bar max.

1.9 to 128.7 lpd

0.5 to 34.0 gpd

170 Series 44 rpm • 120V 60Hz • 220V 60Hz

 230V 50Hz • 250V 50Hz



Variable Spe

- · Digital keypad

SVP1

SVP4

25 psi / 1.7 bar 0.3 to 85.0 gpd 1.1 to 321.8 lpd

100 psi / 6.9 bar 0.3 to 40.0 gpd 1.1 to 151.4 lpd

• 120V 50/60Hz

- 220V 50/60Hz
- · 230V 50/60Hz
- · 250V 50/60Hz
- 12VDC

All QuickPro[®] Pumps

- ✓ Patent pending QuickPro[®] Pump Head provides fast tube replacement without tools.
- ✓ Collapse or expand the roller assembly with the pump head cover to remove the tube or secure it in place.
- ✓ Tubes are interchangeable within the same series.



- 20:1 Turndowr
- Non-scalable

Manual adjustme

Manual or autom







•	•	-				
	S Series	M128 Series				
eed, 4-20mA input	Variable Speed, Multiple Functions	Proportional 1:128 Medicator				
ad wn, 1% increments e ment omatic via 4-20 mA input signal	 100:1 Turndown 4-20mA, 0-10VDC: scalable, invertible PPM Feed: Constant or Variable Pulse, Manual and Timer modes Tube Leak Detector, Tube Change Timer Three Output Relays Password Protection 	 Actuated by a dry contact water meter Adjustable pulse with potentiometer Internal relay can send a signal to a controller or an additional pump with a pulse input Standby setting can disable pump for service and does not affect the relay 				
r max. d ar max.	25 psi / 1.7 bar max. 0.40 to 85.0 gpd 1.51 to 322.0 lpd 100 psi / 6.9 bar max. 0.05 to 40.0 gpd 0.19 to 151.0 lpd	M05 M07 25 psi / 1.7 bar max. 100 psi / 6.9 bar max. 8.4 oz/min 3.5 oz/min 249.7 mL/min 105.0 mL/min				
łz łz łz	 Brushless DC Motor 120V 60Hz 230V 50Hz NEMA 4X 	120V 60Hz220V 60Hz				



Econ Pump L	.ine													
		OEM	OEM Batch	T Series	TD Series	TD Battery Series	FP Series	Stennicator	Integrator™	LD Series	FX Series	VX Series	F Series	V Series
	ТҮРЕ	Custom OEM	Custom OEM Batch	7-Day/24-Hour Timer	7-Day/24-Hour Timer	7-Day/24-Hour Timer	Flow Activated	1:128 Medicator	Flow Activated	Low Volume	Fixed Speed	Variable Speed	Fixed Speed	Variable Speed
	. F	No adjustment Fixed output	Pre-set run time On/Off switch	LCD keypad Integral timer 24 Hour clock	LCD keypad Integral timer 24 Hour Clock	LCD keypad Integral timer 24 Hour Clock	LCD keypad Three operating modes 10:1 Turndown	Pulse water meter activated Adjustable pulse	LCD keypad Three operating modes 10:1 Turndown	Adjustable potentiometer 50:1 Turndown	No adjustment Fixed output	Adjustable potentiometer	No adjustment Fixed output	Adjustable potentiometer
	CONTROL			DAY HOUR MINHITE CLOCK MANUAL THER	DAY HOUR MINUTE CLOCK MANUAL THIS	DAY HOUR MINUTE CLOCK MANUAL TRIFF								9 J ² 25. 0 00
	Щ	80 psi / 5.5 bar max. 0.04 oz/hr to 2.08 gph 1.3 mL/hr to 7.88 lph	 0.01 sec to 24 hrs per activation Pre-set fluid volume: Up to 50 gpd / 80 psi max. Up to 189.3 lpd / 5.5 bar max. 	25 psi / 1.7 bar max. 0.22 to 1.33 oz/min 6.60 to 39.40 mL/min 80 psi / 5.5 bar max. 0.05 to 1.92 oz/min 1.50 to 56.94 mL/min	5 psi / 0.34 bar max. 0.81 to 3.18 oz/min 24.0 to 94.0 mL/min	5 psi / 0.34 bar max. 2.2 to 4.0 oz/min 65.0 to 118.0 mL/min	80 psi / 5.5 bar max. 0.49 to 30.0 gpd 1.84 to 113.4 lpd	80 psi / 5.5 bar max. 2.7 oz/min 74.0 mL/min	80 psi / 5.5 bar max. 0.49 to 30.0 gpd 1.84 to 113.4 lpd	80 psi / 5.5 bar max. 0.04 to 50.7 oz/hr 1.3 to 1499.4 mL/hr	25 psi / 1.7 bar max. 0.31 to 1.62 gph 1.17 to 6.11 lph 80 psi / 5.5 bar max. 0.58 to 0.98 gph 2.20 to 3.70 lph	25 psi / 1.7 bar max. 0.003 to 1.62 gph 0.13 to 6.11 lph 80 psi / 5.5 bar max. 0.07 to 0.98 gph 0.27 to 3.70 lph	25 psi /1.7 bar max. 0.46 to 2.25 gph 1.73 to 8.52 lph	25 psi /1.7 bar max. 0.06 to 2.0 gph 0.23 to 7.57 lph
		 Indoor/Outdoor Brushless or brushed DC motor Voltage options Agency listings vary by model 	 Indoor/Outdoor 24VDC brushless motor Agency approvals available Internal or wall adapter power supply 	 Indoor/Outdoor 24VDC brushed motor 120V 60Hz 240V 50Hz Wall adapter power supply 	 Indoor/Outdoor 24VDC brushed motor 120V 60Hz 240V 50Hz Wall adapter power supply 	 Indoor only Proprietary motor Battery holder fits 8 D-cell (1.2V-1.5V) or 2 6V lantern batteries 	 Indoor/Outdoor 24VDC brushless motor 120V 60Hz 240V 50Hz Wall adapter power supply 	 Indoor/Outdoor 24VDC brushless motor 120V 60Hz Wall adapter power supply 	 Indoor/Outdoor 24VDC brushless motor 120V 60Hz Wall adapter power supply 	 Indoor/Outdoor 24VDC brushless motor 120V 60Hz 230V 50Hz 	 Indoor/Outdoor 24VDC brushed motor 120V 60Hz 230V 50Hz 	 Indoor/Outdoor 24VDC brushed motor 120V 60Hz 230V 50Hz 	 Indoor/Outdoor 24VDC brushed motor 120V 60Hz 240V 50Hz Wall adapter power supply 	 Indoor/Outdoor 24VDC brushed motor 120V 60Hz 240V 50Hz Wall adapter power supply
	JRES	 Designed with supplied motor & gearbox Open or enclosed Serviceable liquid end, gear train & motor Dual bearing supported output shaft Custom colors & optional tube materials available 	 Activated by integral switch or customized for an input signal Serviceable liquid end, gear train & motor Dual bearing supported output shaft Custom colors & optional tube materials available 	 Battery back-up for events & clock 24 independent events Specific on & off times per event Hour & minute increments 	 FKM tube for d-limonene The TD is an extension of T Series, refer to Econ T features 	 FKM tube for d-limonene Silicone tube available The TD is an extension of T Series, refer to Econ T features 	 Seconds: accepts dry contact signal, adjustable run time, 1-60 seconds Flow Switch (two wire): accepts dry contact signal, adjustable speed Auxiliary: accepts 12-24 VAC/VDC signal, adjustable speed 	 Pulse settings: 1 or 10 ppg, 1 ppl Internal relay can activate additional Stennicators or Integrators[™] with one water meter Standby allows service without disconnecting 	 Internal relay can activate additional Stennicators or Integrators[™] with one water meter Standby allows service without disconnecting Three operating modes– Seconds, Flow Switch, Auxiliary–refer to Econ FP features 	Patented Quick R	es Designed with Belease Pump Head	Optional Mour	Kit to attach pump to a Stenner tank or wall Stand to mount pump to a wall or display on a flat surface	ECON PUMPS COMPACT & VERSATILE

Meter Systems



Proportional Injection System

The Proportional Injection System doses solution that is proportional to the system's flow rate based on water volume. The water meter sends a signal to the PCM which actuates the pump. The system is suited for constant pressure (variable speed) well pumps, poultry and livestock houses, irrigation, systems with demand based backup wells and any application with varying flow rates.

- Includes a Classic single head fixed rate pump, PCM, 3/4" dry contact plastic water meter, flow indicator and filter
- Cabinet keeps cords and wires contained and accessible

Convenient pre-assembled water meter activated systems or create your own proportional feed system.



Customize A Proportional Feed System

Individually select a PCM, Classic Series single head fixed rate pump and water meter to customize a system for your specific application.

M128 Meter System

Primarily used for animal health, this convenient system will dose full strength or stock solutions to livestock water. The pump injects at a fixed rate of one ounce per gallon and is actuated by a signal from the dry contact water meter. The system includes the M128 pump, and a 3/4" or 1" dry contact water meter with pulse rates of 1, 2, 4, 10 pulses per gallon or 1 pulse per liter.



Stenner Peristaltic Pumps

Self-priming Output reproducibility Toolless tube change Can run dry 3-point roller design No vapor lock

Econ Meter System

The Econ Meter System provides water meter activated injection. The components are shipped pre-mounted to a heavy duty panel for installation convenience. Each system includes the pump, a 3/4" or 1" dry contact plastic water meter and a flow indicator.

The Econ Stennicator Meter System provides 1:128 injection, typically for livestock supplements, directly into the water line. The Stennicator pump has a relay allowing one meter to activate additional pumps so the meter system is also offered with two Stennicators.

The Econ FP or Integrator[™] systems are suited

for water treatment such as disinfection or pH control. Common undiluted chemicals can be injected into the water line without harm to the pump.





Accessories

More than just pumps, Stenner offers products to complement the pump line.

PCM

The PCM is a time adjustable controller utilized with a Classic Series single head fixed output pump and a pulsing dry contact water meter for applications requiring proportional injection. The water meter sends a signal to the PCM and the PCM actuates the pump for proportional dosing based on water volume. The PCM is also a component in the Proportional Injection System.

- 120V
- Chemical resistant ABS plastic housing
- On-time duration set with knob adjustment with locking feature



Tank Systems

Systems offered with the Classic Series single head fixed or adjustable pump, the M128 Series and all Econ electric-powered pumps.

- 7.5, 15 or 30-gallon
- · UV gray or translucent white
- · Level indicators



Tanks also sold separately



Flow Indicator

The flow indicator is a visual reference to confirm solution is pumping and includes a bracket to secure it in place.



Water Meter

The reed switch water meter provides a pulsing dry contact signal. Power is not required.

- Plastic*: 3/4", 1" or 1 1/2"
- Stainless Steel*: 2"
- · Vertical Positive Displacement: 3/4"
- * Certified with IAPMO under ANSI/NSF 372, low lead.

The technical and customer service departments are ready to personally answer your inquiries.



Flow Switch

The paddle style flow switch is compatible with the Econ FP pump and is available for PVC or copper. The design uses magnetic force to reset the paddle to eliminate spring fatigue.

- 3/4" or 1"
- Two-wire, dry contact
- Glass fiber reinforced
 plastic construction







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Assembled in the USA

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