



WATER & WASTEWATER

Municipalities and Wastewater Treatment Plants

Well and Surface Water Treatment Odor and Stain Control

Well water and surface water need to be disinfected and may need to be treated for problem water issues such as excessive levels of iron, manganese, and hydrogen sulfide which can cause unpleasant odors and staining.

Wastewater Treatment

Treatment of the return wastewater is required before it can be processed for reuse. Water reclamation and water reuse provide savings and conservation and may be necessary to comply with environmental regulations. Wastewater is cleaned with biological and chemical treatment for non-potable water.

pH Adjustment

For both potable and wastewater applications, the effectiveness of key chemicals for disinfection and oxidation is enhanced when the water is in a neutral state.



THE STENNER PUMP ADVANTAGE

- **►** Self-priming
- ► No vapor lock from off-gassing solutions
- ► No loss of prime
- ► Simple tube replacement
- Output reproducibility
- Output volume unaffected by back pressure
- ► Suction lift 25'

Variable Speed with Multiple Functions **S SERIES**



Highlights

- · Interfaces with process control system
- · Three programmable output relays
- · Totally enclosed housing, NEMA 4X
- · Brushless DC motor
- · Modbus capable

Flow Rate Outputs

GPD	PSI	
315	25	
125	100	
LPD	BAR	
1192	1.7	
473	6.9	
maximums		

Key Features

- Backup pump capability
- Tube leak detect
- Tube change timer
- Standby

Key Modes of Operation

- 4-20mA (scalable, invertible)
- PPM Feed Hall Effect
- Manual

4-20mA Input or Manual Activation





Highlights

- · Totally enclosed housing, NEMA 4X · 4-20mA 100:1 Turndown
- · Backup pump capability
- · Tube leak detect
- · LED pump status indicators
- · Three dedicated output relays
- · Remote start and transfer
- · Brushless DC motor

- · Manual 20:1 Turndown

Flow Rate Outputs

GPD	PSI
150	25
60	100
LPD	BAR
568	17
500	1.7
227	6.9

Variable Speed S VARIABLE



Highlights

- · LED pump status indicators
- · Tube leak detect
- · Three dedicated output relays
- · Remote start and transfer
- · Backup pump capability
- · 20:1 turndown
- · Totally enclosed housing, NEMA 4X
- · Brushless DC motor

Flow Rate Outputs

GPD	PSI	
150	25	
60	100	
LPD	BAR	
568	1.7	
227	6.9	
maximums		

Electromechanical

CLASSIC ADJUSTABLE or CLASSIC FIXED



Highlights

- Adjustable
- External dial ring
- 20:1, 2.5% increments
- Interchangeable models
- Access sub-components, no tools
- · Tank System available

Flow Rate Outputs

GPD PSI 85

LPD

322

151

25

BAR

1.7

6.9

Variable Speed

ECON LD





Highlights

· Low volume, accurate dosing

- · 50:1 turndown
- · Enclosed housing
- · Tank System available

0z/Hr	PSI
50.7	80
mL/Hr	BAR
1499.4	5.5

Flow Rate Outputs

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