





WATER CONDITIONING

Residential or Commercial Wells or Private Water Supplies

Oxidation of Iron, Hydrogen Sulfide and Manganese

Oxidation is necessary to remove unpleasant properties found in ground water in residential and commercial water wells. Iron stains laundry and plumbing fixtures and can cause a metallic taste in the water. It can leave deposits clogging pipes and reducing flow rates. Hydrogen sulfide has corrosive properties and emits a "rotten egg" odor. Manganese causes black stains on laundry and pipes. Oxidizers can be injected to remove the undesirables from the water by filtration after adequate contact time in a retention tank.

pH Adjustment

The pH levels in the system's water source can impact pipe conditions and impair efficient oxidation. Low pH water can be corrosive to pipes, valves, and fittings. High pH water can cause scale to form to clog the pipes.

Disinfection

Disinfection is necessary to provide biologically safe drinking water to prevent waterborne diseases. Sodium hypochlorite is a popular form of chlorine that is effective for disinfection and maintains a residual level throughout a commercial or residential plumbing system.

Water Reclamation

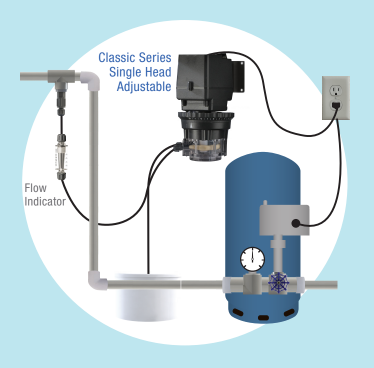
Before discharging into septic system or drain, wastewater is cleaned with biological and chemical treatment for non-potable water. Some areas are under water usage restrictions and often have high water utility costs. Water reclamation is an option to save on both water and sewer costs, plus comply with environmental regulations.

THE STENNER PUMP ADVANTAGE

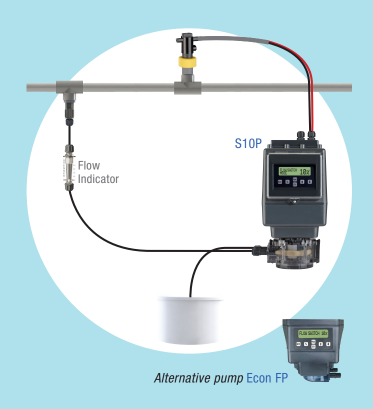
- **▶** Self-priming
- ► No vapor lock from off-gassing solutions
- ► No loss of prime
- ► Simple tube replacment
- Output reproducibility
- Output volume unaffected by back pressure
- ► Suction lift 25'

INSTALLATION EXAMPLES with Stenner Products

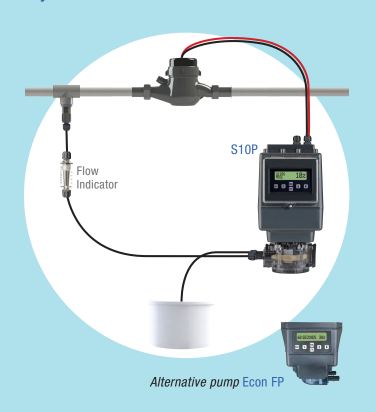
Pressure Switch



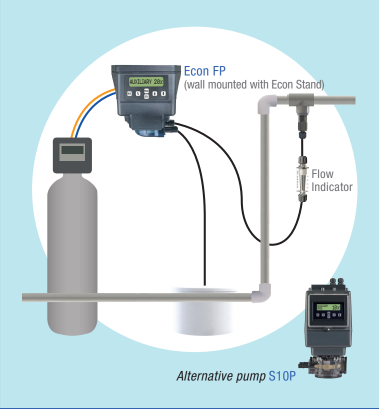
Dry Contact Flow Switch



Dry Contact Water Meter



Water Softener Valve



Flow Activated S10P



Highlights

- Robust construction
- Totally enclosed housing
- Leak detect
- Signal repeater
- Flashing indicators
- 2 year warranty

Activation Modes

- 10 PPG
- Seconds
- Flow Switch
- Aux. 12-24 VAC/VDC

Flow Rate Outputs

GPD	PSI	
30	100	
LPD	BAR	
114	6.9	
mavimume		

Turndown 10:1; 10 PPG 4:1

Performance Time Modes

- Pump life hours
- Tube run hours
- Tube change hours

Electromechanical

CLASSIC ADJUSTABLE or CLASSIC FIXED





Features

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

Flow Rate Outputs

GPD	PSI
85	25
40	100
LPD	BAR
322	1.7
151	6.9
maximums	

PROPORTIONAL INJECTION SYSTEM

Components pre-installed on wall mountable heavy duty panel

Purchase separately to assemble custom proportional dosing



Flow Activated **ECON FP**





Features

- · Activation Modes
 - Seconds
 - Flow Switch
- Aux. 12-24 VAC/VDC
- · 10:1 turndown
- · Tank System available

Flow Rate Outputs

GPD	PSI
30	80
LDD	DAD
LPD :	BAR
113.4	5.5

Available as pre-assembled Econ FP Meter System



FLOW INDICATOR

Visual confirmation pump is injecting



PCM

Proportional dosing based on system water flow PCM receives water meter signal to acutuate a Classic single head fixed rate pump Adjustable 0.1 to 20.0 seconds



SOLUTION TANKS

Polyethylene construction Level indicators White or UV gray 7.5, 15, 30-gallon



ECON PUMP STAND

Stand for flat surface or wall mount





FLOW SWITCH

Paddle style Dry contact, two-wire Copper or PVC 3/4" or 1"



WATER METER

Reed switch, dry contact Vertical positive displacement: 3/4" Stainless steel: 2"

Plastic: 3/4", 1" or 1 1/2"