

a Designed for exet reduction turbidity. A Femure

- Designed for cyst reduction, turbidity, and fine sediment filtration applications
- > 98% reduction of 0.025 micron (25 nanometer) particles*
- > 99.99% (> 4 Log) reduction of0.065 micron (65 nanometer) particles*

The PENTEK® FreshPointTM Ultrafiltration System provides complete point-of-entry (POE) filtration proven to reduce turbidity, particulates and cysts for safer, cleaner water at every tap. The system employs hollow-fiber Ultrafiltration membrane technology to filter impurities as small as 0.025 microns.

To maximize membrane capacity and service life, a metered flushing cycle is controlled using an advanced controller and high-performance turbine meter. The self-cleaning forward and back-flush cycles are initiated when the programmed capacity of the membrane is reached. During the backwash, flow is reversed and particles are ejected from the pores of the membrane and flushed to drain. In the forward-

- Forward-flush and back-flush cleaning cycles provide extended filter life in a wide range of applications
- Proprietary hollow-fiber ultrafiltration membrane
- Professional-grade housing, controller and flush valve

flush cycle, service water passes through the capillaries at a high speed, scouring particles from the membrane surface and rinsing them from the system. Since power is only required to flush the system, outages and interruptions will not jeopardize the integrity of membrane or its ability to provide safer, cleaner water.

The advanced electronic controller provides a programmable day override which allows the unit to flush every day with fresh water when the system is not in use. Critical system diagnostics, including totalized flow, instantaneous flow rate, and previous day's water usage, are available to optimize flushing cycles and monitor performance.

- Metered self-cleaning cycle flushes only when needed
- Day override feature flushes module daily with fresh water when system is not in use.
- Peak flow rates up to 10 gpm (2271 L/h)

The new high performance industrial stainless steel housing is pressure rated to 300 PSI. The new housing includes one piece endcaps with robust o-ring seals, all plumbing connection points, as well as, locking bars which allow for easier installation and service while minimizing the potential for leakage. In addition, test ports/pressure taps are built into the endcaps to allow for easier integrity testing to ensure your membrane fibers are intact.

The system can be applied to solve "known" water problems including high turbidity, suspended solids, and certain microbiological contaminants. It can also serve as a flushable prefilter to extend the life of media filters downstream.

^{*}Performance based on MS-2 (25 nm) and PRD-1 (65 nm) virus particle tests. Data available upon request



This product is not certified as a microbiological purifier and should not be applied as a stand-alone disinfection solution for microbiologically unsafe water.





Fresher, cleaner, safer water, made easy.

Land-O-Matic[™] and Well PRO[™] Automatic Dry Pellet Chlorinators

STENNER SERIES STS 15 GALLON TANK SYSTEM

PUMP AND TANK SYSTEM IN ONE!

Increase Savings and Convenience

Pre-assembled for easy installation and start-up

PRODUCT

Large fill opening with locking tab

Vertical mount with containment basin

PLUS:

- 15 gallon capacity
- Dimensions:
 25 1/4" H x 20 1/2" OD
- Rugged polyethylene construction for indoor or outdoor applications
- Compact and light-weight design to minimize space requirements
- Attractive styling for convenient access and placement
- · Includes rainroof
- · Available as tank only

Gray (UV resistant) or Natural (translucent)

Incremental level indicators



3174 DeSalvo Road Jacksonville, Florida 32246 sales@stenner.com www.stenner.com Phone: 904-641-1666 US Toll Free: 800-683-2378

Fax: 904-642-1012 800-329-1339 Hours of Operation (EST): Mon. – Thu. 7 AM ~ 5 PM Friday 7 AM – Noon



Autouol Brand Choringtors

Autotrol Brand Well PRO™ Chlorinator

The Autotrol Well PRO chlorinator is the first compact, low profile dry pellet chlorinator designed especially for residential water needs. It is designed to eliminate unpleasant and potentially costly water problems such as foul-smelling, corrosive hydrogen sulfide, sink staining iron and manganese as well as slimecausing, pump clogging iron bacteria. The result is a cleaner, more efficient water system that requires less energy and maintenance while producing refreshing, odor-free water.

- Treats water problems at the source, producing palatable, odor-free water
- Mounts directly over the well for minimum intrusion
- Utilizes fast loading, prepackaged Well PRO pellets
- Reduces iron content, enabling easy removal by filtration
- Automatic shut-off device prevents over chlorination
- Plug-in power module requires no routine maintenance
- Easy-to-handle 3-pound containers serve as the chlorine hopper no transfer of chlorine outside the unit
- Constructed with rugged, corrosion-resistant matte-black thermoplastic
- Adjustable dosage rates make the Well PRO adaptable to a variety of water problems
- Compact, low profile unit that blends comfortably into any home landscape
- Kills iron bacteria, dissolves existing buildup and prevents it from reforming
- System is based on water usage and the Well Pro only works when the pump is running
- Well PRO pellets certified by NSF to ANSI/NSF Standard 60 (RS)



Autotrol Brand Land-O-Matic™ Chlorinator

An essential part of a total herd health management program, the Autotrol Land-O-Matic chlorinator delivers sanitized water solutions for agricultural and small municipal applications. Utilizing dry chlorination to treat water contaminants at the source, the Land-O-Matic Chlorinator is designed to effectively eliminate

> waterborne diseases such as E. coli, parasites, viruses, organic scum, algae, iron slime and other biological contaminants. The Autotrol Land-O-Matic chlorinator helps dairy farms and cattle ranches increase profits by providing safer, more palatable drinking water, resulting in healthier animals.



- Utilizes dry chlorination to treat water problems at the source
- Provides safe, sanitized water for agricultural and small municipal applications
- Helps prevent the spread of disease in livestock drinking water
- Easy to install and maintain
- Prevents iron fouling
- 5 or 15-pound hopper provides long intervals between chlorine refills
- Automatic reversing clutch prevents pellets from jamming and protects the motor
- Uses easy-to-handle EPA-registered pellets
- Land-O-Matic pellets certified by NSF to ANSI/NSF Standard 60



The Sanitizer Plus system's LCD readout displays large, easy-to-read numerals and icon graphics.

Exclusive Media ...

At the heart of Sanitizer Plus's performance is the Crystal-Right® media, a crystalline media made exclusively by Water-Right, Inc. In a single pass, this unique media does more to remove hardness, iron and manganese while raising low pH levels, than any other media available today.

Smart Control Valve ...

Advanced — Easy-to-read digital lettering clearly spells out all commands and functions, and even alerts you to "low salt" conditions or other service needs.

Powerful — System regenerations are automatically activated according to actual water consumption and patterns.

Intelligent — Advanced history screens inform you of gallons used each day and total number of gallons used over the lifetime of the unit.

NATURE SOFT Sanitizer Plus Systems



Sanitizer Plus Series® AS water conditioners have a proven history of treating problem water. As our next generation of self-chlorinating water conditioners, they are one of the most innovative and effective systems in the market today. The Sanitizer Plus is unmatched in removing hardness, iron and manganese while raising low pH levels — all in a single pass. All of this helps

ensure protection of your household plumbing from staining, scale and mineral deposits, while maintaining the benefits of softened water.

When armed with the right tools — media, control valve and chlorine generator — no other water treatment solution can compare in features or performance.

Protect your home and your family with the best.





a patented chlorine
generator technology
which produces chlorine
to kill and remove unwanted
iron and sulfur bacteria – the
same nuisance bacteria that
produces foul smells and the
"slime coating" inside plumbing
fixtures and toilet tanks.

