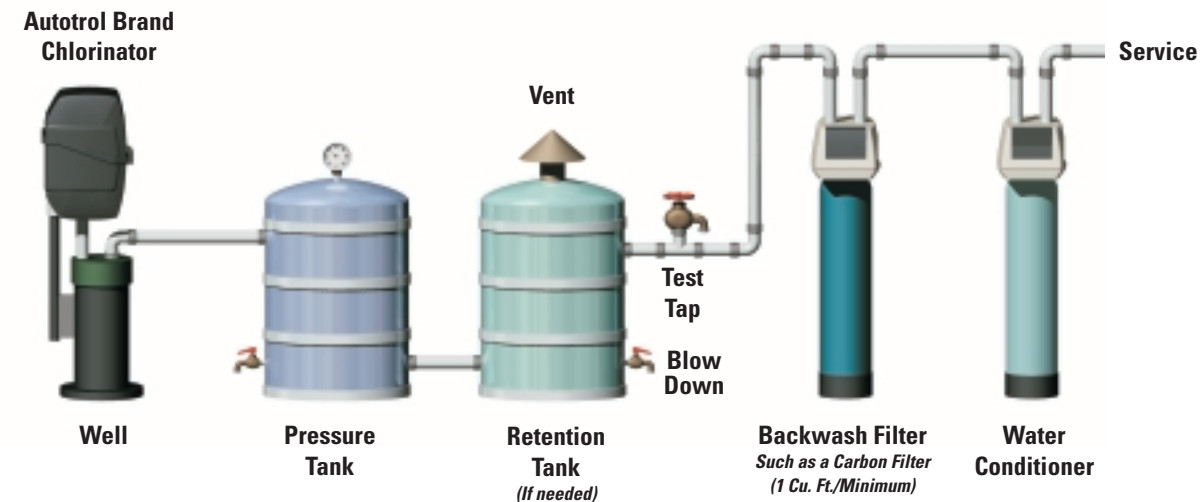


Optional Accessories

Typical Chlorinator Installation

Note: Most water systems require final filtering to completely remove precipitated iron and manganese from chlorinated water. See your Autotrol brand chlorination dealer about installing an Autotrol brand backwash filter control valve system.



Available through this distributor:

For More Information:

Call **Osmonics Household Group** at **(262) 238-4400** or **(800) 279-9404** in the U.S. or visit www.osmonics.com



OSMONICS

Corporate Headquarters

5951 Clearwater Drive
Minnetonka, MN
55343-8995
USA
(952) 933-2277 Phone
(952) 933-0141 Fax

North American Sales

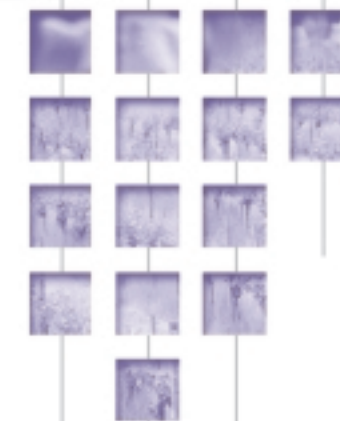
5730 North Glen Park Road
Milwaukee, WI
53209-4454
USA
(262) 238-4400 Phone
(262) 238-4402 Fax

Euro/Africa Sales

230 rue Robert Schuman
ZA des Uselles
F-77350 Le Mée sur Seine
FRANCE
+33 1 64 10 2000 Phone
+33 1 64 10 3747 Fax

Asia/Pacific Sales

1044/8 SOI 44/2
Sukhumvit Road Prakanong
Bangkok 10110
THAILAND
+66 2 38 14213 Phone
+66 2 39 18183 Fax



AUTOTROL® BRAND CHLORINATION EQUIPMENT



OSMONICS

Autotrol Dry Pellet Chlorination

True to its longstanding commitment to performance, quality and innovation, the Autotrol line of chlorination equipment is proven to provide sanitized water for agricultural, municipal and residential applications. Designed to eliminate iron waterborne diseases and contaminants as well as iron bacteria and hydrogen sulfide gas, Autotrol chlorination equipment utilizes dry pellet chlorination for safer, stronger, more effective water purification. Whether it is a farm, a city water supply or a home well, Autotrol chlorination equipment economically delivers cleaner, better-tasting water.

Advantages of Dry Pellet Chlorination:

- Safe, EPA-approved chlorine chemical
- Easy-to-handle, economical, reliable and highly concentrated—treats water problems at the source
- Longer-lasting than liquid chlorine—chlorinates evenly through the well and impervious to freezing temperatures, with reduced fumes, no hazardous spillage and no chemical loss due to evaporation
- Eliminates the need for a costly, space-consuming, retention tank in most cases
- Reduces iron bacteria and clogged well pumps, iron-stained sinks and appliances, bad water taste and rotten egg smell, hydrogen sulfide, slime buildup in the well, black water and algae




Autotrol Brand Products—Better Business For Your Business.

Autotrol Brand Well Sanitizer™ Pellets

Autotrol Well Sanitizer Pellets are safe, convenient and highly concentrated, providing an effective alternative to the hazards of liquid chlorination. Semi-soft and fast dissolving, Well Sanitizer Pellets are small enough to pass through small restrictions in the well, yet they deliver powerful chemical action that sanitizes the entire water capacity within the well.




- Perfect for shock treating wells after service
- 70% concentration for powerful chemical action
- Lasts longer than liquid chlorine
- Effectively chlorinates the entire well water column
- Helps eliminate residue buildup on pumps, on well casings below the water line and in pipelines throughout the water delivery system
- Small pellets for easy handling eliminates splashing and staining of clothing or skin irritation
- 4-pound containers are approved for safe travel by the United States Department of Transportation
- EPA-registered specifically for treating potable water (reg. No 50510-1)
- Certified by NSF to ANSI/NSF Standard 60 

Autotrol Brand Chlorinators

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 slime-causing, 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 



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 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 