Send a simple solution straight to

the source

The Land-O-Matic 3000 Dry Pellet Chlorinator treats problem water right in the well.
The Land-O-Matic LP-3000 Dry Pellet Chlorinator.
Delivering automatic, economical, pump-to-faucet protection for home and farm well water systems.

From clogged pumps and stained fixtures, to odors, slime and disease-carrying bacteria, most water problems originate in the well. So it just makes good sense to treat these problems at their source...right in the well itself.

The Land-O-Matic, with its unique dry pellet chlorination, is the most reliable and economical system available today for the automatic chlorination of well water. In the home, the Land-O-Matic eliminates nuisance bacteria from potable water. On the farm, it helps prevent the spread of waterborne disease among livestock and poultry. And the Land-O-Matic does away with many other unpleasant side effects of untreated well water.

The Land-O-Matic Dry Pellet Chlorinator provides both farm and home with healthier, better-tasting water right from the well.

The Land-O-Matic easily eliminates:
- Iron bacteria and bacteria-clogged pumps and pipes
- Stained appliances and plumbing fixtures
- Bad taste and rotten egg odors
- Nuisance bacteria
- Hydrogen sulfide
- Slime buildup
- Black water
- Algae

Livestock and poultry thrive with Land-O-Matic chlorination which helps guard against the spread of disease through watering troughs and water cups. The Land-O-Matic helps lower scours incidence and mortality rates, and encourages animals to drink more of the better-tasting, better-smelling water, which often leads to improved feed conversion and weight gain.

Taste-free, odor-free water is enjoyed daily in the home, thanks to the Land-O-Matic's bacteria-destroying action that prevents the creation of hydrogen sulfide gas and its rotten egg smell.

Household appliances, sinks and plumbing fixtures sparkle as the Land-O-Matic, in combination with an optional filter system, eliminates unsightly stains caused by iron or manganese. Land-O-Matic chlorination reduces the iron content of the water system by oxidizing existing iron and manganese for easy removal by filtration.
Clear, clog-free pumps and piping operate at top efficiency with less energy and maintenance...the result of the Land-O-Matic’s constant destruction of iron bacteria and its damaging build-up.

Using the well casing as the retention tank keeps chlorine in contact with the well water as long as possible for maximum effect.

Simple in its design for trouble-free performance, the modular Land-O-Matic is easy to install and service, if necessary. Completely weather proof right down to the clutch, the Land-O-Matic has a rugged thermoplastic housing that resists corrosion and ultraviolet rays, for reliable, uninterrupted operation in every season.

Highly concentrated, EPA-registered dry chlorine pellets load safely and conveniently into the Land-O-Matic from easy-to-store containers. An extra-large, airtight chlorine storage bin holds an ample supply of pellets to ensure long intervals between refills.

Automatically controlled by a flow switch or pump control, the Land-O-Matic begins feeding dry chlorine pellets directly into the well casing when the pump motor starts. A power light signals “ON” when the chlorinator is operating.

The automatic reversing clutch is designed to prevent pellets from jamming in the chlorinator.

User-adjustable slots in the pellet plate automatically pick up and feed chlorine pellets at a wide range of rates, to deliver the exact amount of chlorination required.

The child- and vandal-resistant cover features an optional lockable hasp arrangement.
Why Land-O-Matic dry pellet chlorination is best.

In safety, convenience and performance, the Land-O-Matic Dry Pellet Chlorinator offers many distinct advantages over liquid chlorination systems:

- Reduced chlorine fumes.
- There’s no chlorine spillage.
- There’s no chemical loss through evaporation.
- Freezing weather won’t affect the pellets.
- The pellets drop down throughout the well for consistent chlorine dispersal.
- Highly concentrated, the pellets maintain their chlorination power, so a small quantity lasts a long time.
- There’s no tedious, time-consuming mixing of new chlorine solutions every two or three weeks.
- In most cases, there’s no need for costly, space-consuming retention tanks.

### Land-O-Matic Dry Pellet Chlorinator

#### LP-3000 Specifications

<table>
<thead>
<tr>
<th></th>
<th>Model LP-30</th>
<th>LP-31</th>
<th>Model LP-3015</th>
<th>LP-3115</th>
<th>Chlorine Pellets</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electrical Rating</td>
<td>115V 60/50 Hz</td>
<td></td>
<td>220V 60/50 Hz</td>
<td></td>
<td>EPA registered: 50510-1</td>
</tr>
<tr>
<td>Power Requirement</td>
<td>26 watts</td>
<td>31 watts</td>
<td>26 watts</td>
<td>31 watts</td>
<td>Active ingredient: Calcium hypochlorite 70%</td>
</tr>
<tr>
<td>Fuse Protected</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Pellet Feed Rate (Max.)</td>
<td>6 pellets/minute</td>
<td></td>
<td>6 pellets/minute</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pellet Storage (Max.)</td>
<td>5 pounds (2.3 kg)</td>
<td></td>
<td>15 pounds (6.8 kg)</td>
<td></td>
<td>Inert ingredients: Soluble material 30%</td>
</tr>
<tr>
<td>Shipping Dimensions</td>
<td>12.5 x 15.3 x 25.5 inches (31.8 x 38.9 x 64.8 cm)</td>
<td></td>
<td>12.5 x 15.3 x 30.5 inches (31.8 x 38.9 x 77.5 cm)</td>
<td></td>
<td>Available chlorine: 70%</td>
</tr>
<tr>
<td>Shipping Weight</td>
<td>30 pounds (13.6 kg)</td>
<td></td>
<td>31 pounds (14.1 kg)</td>
<td></td>
<td>Pellet weight: 0.035 oz. (1 gm)</td>
</tr>
</tbody>
</table>

**World Headquarters**

5730 North Glen Park Road • Milwaukee, Wisconsin 53209 U.S.A.

**Regional Offices**

- Adelaide, Australia • Phone: 61-8-2349411 • FAX: 61-8-2349477
- Le Mée sur Seine, France • Phone 64-10-20-00 • FAX: 64-37-92-11
- Tokyo, Japan • Phone: 81-48-622-6335 • FAX: 81-48-622-6309
- Singapore • Phone: 65-7327905 • FAX: 60-7-311050

**Distributed by:**