

Iron staining is a common problem in homes today. Iron staining on fixtures, as well as dingy clothes and sometimes even hair will turn a reddish orange color. Iron bacteria may be present in water with iron, creating a slimy build up in standing water (such as your toilet tank) and

can smell like rotting vegetation.
Sulfur is easily detected by the presence of a "rotten egg" odor, and is sometimes associated with yellow staining.

All of these problems can be eliminated with the *Eliminator*™ Air Injection System.



## **Protect your Appliances**

By reducing the iron and sulphur buildup in your water your appliances will last longer. Rust and slime buildup make your appliances work harder and less efficiently, requiring more maintenance or replacement.



## Using Nature's Own Process

These naturally occurring elements

can be removed using nature's own process of oxidation. The Eliminator™ maintains an "air pocket" in the top of the tank while the system is in service. As water passes thru the air pocket, iron and sulphur are oxidized. The Eliminator™ filter media bed then removes the oxidized iron and sulphur from the water. Additionally, dissolved oxygen is added to the water.

Efficient and
Chemical Free

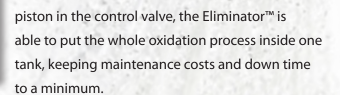
System, as a single tank system, is an efficient and cost effective system. The need for additional equipment... air tanks, feed pumps, or harsh chemicals (like those used in Manganese Greensand Systems) is

virtually eliminated!\*

The Eliminator™ Air Injection Filter

## **Proven Technology**

The Eliminator™ system includes the Fleck 2510AlO SXT electronic control valve that automatically backwashes the system to clean the media and flush everything down the drain. By utilizing a patented



Made by Fleck, a leading manufacturer of control valves in the US, the digital control valve allows for ease of setup and automatic operation.

The Eliminator™ can remove up to 8 ppm Hydrogen Sulfide and up to 7 ppm Iron. A daily backwash will remove accumulated iron and replenish the filter

media bed. The regeneration process also adds a fresh air pocket to the system.



## Distributed by:

\* Will not remove calcium or hardness from water, there may be a need for a water softener after the Eliminator.