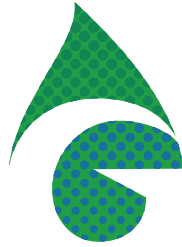




*No salt*  
water treatment



**Green**  
WATER SYSTEMS

Responsible, better water



*Without exchanging minerals like a traditional softener, the **GSELITE** causes existing minerals to become less damaging.*

## GSElite

This is our state of the art whole house water processing system and scale control unit. It has 17 stages of filtration and provides the cleanest water available to every faucet in your home. Employing the most advanced technology in the water filtration industry, one benefit is healthier baths and showers. And it reduces the harmful effects of contaminants through dermal absorption (through the skin), ingestion and inhalation.

Without exchanging minerals like a traditional softener, the GS ELITE causes existing minerals to become less damaging.

Now you can get many of the benefits of a water softener with much less waste than a traditional water softener.

**Note: This is NOT a water softener. Because the minerals stay in the water you will not get the soft water feeling but will enjoy having minerals rendered less damaging and having great quality drinking water at every faucet in your home.**

## Benefits

- » Salt-Free water treatment
- » Scale build-up on fixtures and appliances are easier to clean up.
- » Sinks, shower doors and tile will also be easier to care for
- » Protects water heaters, dishwashers, fixtures and more
- » Whiter whites and brighter colors in the laundry
- » Great drinking quality water throughout your whole house
- » All components and the anti-scale module are NSF certified.

**Tank Size:** 13" x 54"

**System Size:** 13" x 62"

**Valve Service Flow @15 psi drop**  
(includes bypass and meter):  
27 gpm

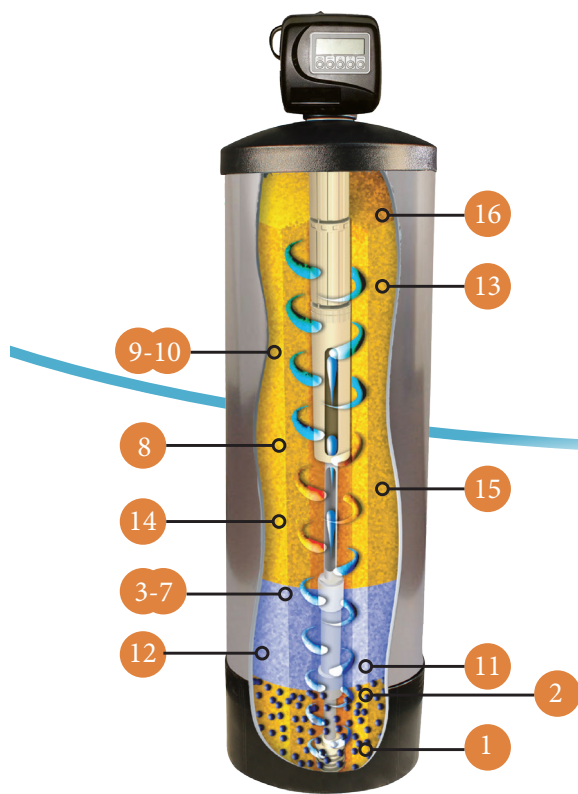
**Service Flow Rate at 15 psi drop:**  
20gpm

**Bypass Connection:** 1"-1.25"

**Drain Line Size:** 1/2'-3/4" (over  
30ft runs)

**Valve Warranty:** 5 years

**Limited Lifetime** Tank Warranty



## Water Miser Valve:

17-Stage Whole House Water Processing System with Water Miser Rejuvenator Valve. Continuously renews and refreshes all medias, includes bypass. Depending on water quality and usage, media life could last up to 10 years due to water miser cleaning process.

### Controls:

Harmful scale such as Lime, Calcium and Magnesium.

### Reduces:

Harmful chemicals, Disinfectant by-products (DBP's) such as Chlorine, Static, Bacteria, Pesticides, Herbicides, and Heavy Metals.

## Stages:

- 1 Lower large particle/media trap.
- 2 **Hi Flow Rate/Anti-Channeling Stage.** The Quartz under-bedding provides enhanced flow and reduces channeling effects.
- 3-7 **Anti-Scale Device Includes.** 5 field inductive phase changes to render lime, scale and calcium to a passive, less damaging state and greatly reduce the effects of hard water; and, it is designed for extreme water conditions.
- 8 **Anti-Scale Media.** Electrolytic inductive media is added to create additional scale control.
- 9 **Taste, Odor and Contaminant Stage.** Coconut shell carbon is added to reduce fluid contaminants that may be in your water. Up to 99.9% reduction in many cases,
- 10 **Extended Contaminant Removal Stage.** Bituminous coal carbon compliments coconut shell carbon and extends protection parameters to reduce a wider spectrum of contaminants.
- 11 **Extended High Flow and Anti-Channeling Stage.** Extended quartz under-bedding provides additional protection for enhanced flow rates.
- 12 **Sediment Reduction Stage.** Silica filtration added to the under-bedding reduces the amount of sediment and debris down to approximately forty microns.
- 13 **Bacteriostatic Protection Stage.** Additional Electrolytic media is added to create a
- 14 **Nutralux™ Hi** assists in adjusting the PH in your water from acidic to neutral. This media gives itself up only when needed.
- 15 **Nutralux™ Lo** assists in adjusting the alkalinity in your water from high to neutral - only when needed.
- 16 Upper large particle/media trap.
- 17 Our special water miser valve rejuvenates the media extending the life of your system.

Bacteriostatic environment as well as reduce chlorine content. This media also extends the life of carbon.