Filtered Water With Advanced Technology

FILTERS



Master Water Fusion Series 2.0 filters are extremely effective in removing hydrogen sulfide (sulfur) and iron, commonly associated with problem well water. These systems use a unique air-injection filtering technology to oxidize sulfur and iron into precipitates (solids) that can be readily filtered and removed. The result is refreshingly great water from the tap, every time.

System Features & Benefits:

- Tackles iron & sulfur to reduce staining and rotten egg odors
- Reduces turbidity giving your water clarity
- Environmentally safe no added chemicals
- Patented "Inch Worm" technology prevents water hammer and the noisy discharge of air during the regeneration process
- Equipped with O₃Zone kit for cleaning the air and controlling nuisance bacteria within in the system
- Advanced history and diagnostic screens for troubleshooting ease
- Service Alarms based on time and or gallons to optimize maintenance schedules







MasterWater.com

Filtered Water With Advanced Technology

FILTERS



Your local water treatment professional:



Prevent Bacteria with O₃Zone

- · Automatically cleans unit
- · Cleans the media bed and air used within the system
- · Chemical-free, environmentally safe
- · Audible notification when service is required

Should not be used with Birm media.



Inch Worm is a standard feature on the Fusion Series 2.0 that allows air to escape slowly instead of in one big rush. This slow release virtually eliminates the thrashing of drain lines or noisy discharge of air to the drain when the system first initiates the backwash cycle.

The Medias



Calcite

 Neutralizes acidic waters to prevent damage to fixtures and plumbing



Catalytic Carbon

 Reduces hydrogen sulfide and chlorine



Greensand Plus™

 Reduces iron, manganese, and hydrogen sulfide



Turbidex™

 Reduces turbid particles by both physical and electrostatic adsorption

| | Fusion Series Air Sulfur Filter | | Fusion Series Turbidity Filter | | Fusion Series Air Iron Filter | | Fusion Series Air Neutralizer Filter | |
|-------------------|---|------|--|------|--|------|--|------|
| | 1054 | 1354 | 1054 | 1354 | 1054 | 1354 | 1054 | 1354 |
| Iron (red stains) | 1 ppm | | 3 ppm* | | 5 ppm | | 4 ppm | |
| pH Correction | | | | | | | 6.5 | 6.3 |
| Sulfur Reduction | 5 ppm | | | | 1 ppm | | .5 ppm | |
| Applications | Filters Water Reduces high amounts of sulfur Reduces low levels of iron Chemical free: uses oxygen and ozone to regenerate | | Filters Water Reduces turbidity from suspended (ferric) iron and sediment Superior water clarity Chemical free: uses oxygen and ozone to regenerate | | Filters Water Reduces iron and low levels of sulfur Reduces turbidity Chemical free: uses oxygen and ozone to regenerate | | Filters Water Reduces iron and low levels of sulfur Corrects mild acidity Reduces turbidity Chemical free: uses oxygen and ozone to regenerate | |

