

## Charger 56FA/SE Iron Breaker III Iron & Sulphur Removal Water Filter System Charger 56FA/SE Iron Breaker III Charger 56FA/SE Iron Breaker II

Smart filtration plus unmatched operating efficiency.

A smart solution for your serious water problems. Whether it's the smell of sulphur or rust stains in your sinks, your water problems can cause you more than frustration. They can discolor your laundry, damage your fixtures, or create unpleasant odors in your water.

Until now, because the cure involved harsh chemicals, the most common solution for problem water was as bad as the disease. The new solution, a proven technology, is simple and smart, using nature's own oxidation process.

Iron Breaker III filtration technology uses natural oxidation to remove iron and sulphur from your water supply, without chemicals, without aerators, without a venturi or without air compressors. Leaving fresh, clean water for your family to enjoy.



## **Protects appliances** and plumbing.

All of your water-using appliances will lead longer lives. Dishwashers, automatic washers and, of course, your water heater will benefit from reduced iron and sulphur, adding years of life to major appliances and postponing expensive replacements.

## Control the iron and sulphur in your home.

- Protect plumbing fixtures, appliances and clothing
- Protect your water softener from iron fouling
- Stop iron stains from occurring
- Eliminate the need for harsh chemical cleaners in appliances, sinks, showers and toilets
- Protect pipes from black oxidation caused by sulphur water
- Enjoy clean, odor-free water
- *Eliminate the need for* chlorine feed treatment systems
- Solutions for iron to 10+ ppm
- Solutions for water with high sulphur



Your authorized Charger Water Treatment Dealer has systems for quality drinking water, too.

Form No. 56FA/SE IB-03/06

## STANDARD UNIT

Tank Size: 10" x 54"

Media Cu. Ft.

Service Flow Rate: 3 GPM Peak Flow Rates: 5-6 GPM

5000 PPM iron Capacity: Weight:

PH Range: 6.8 to 9.0

90 lbs.



Available from: