



The Aquasana F-300CR Whole House Chloramine Filter System treats and significantly reduces the amount of aggressive chloramine contamination in your water. This unit uses a combination of catalytic filtration media, activated carbon and KDF to significantly reduce chloramine contamination. Enjoy clean water, rich in minerals and low in contamination from every faucet in your home for just pennies a day



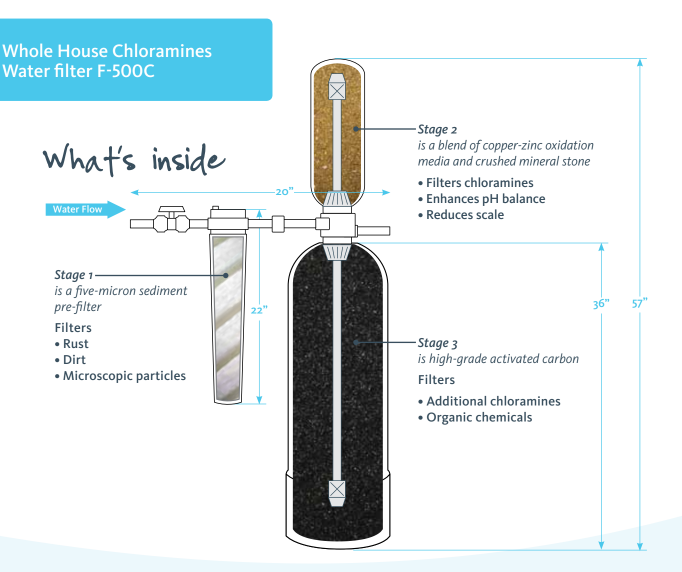
In addition to chloramines, our unique three-stage filtration process reduces 97% of the chlorine in your water — all for a low price. It will also reduce other organic compounds, like herbicides and pesticides, in your water.



The system is easy to install with the help of a licensed plumber, requires no back-flushing or electricity. System maintenance is easy: replace the filter tanks every 300,000 gallons (about every three years for the average three- to four-bathroom household), and most people can do it without a plumber's assistance.

Choose an Aquasana whole house chloramine water filter and rest easy knowing that you made the smartest decision about the water in your home.

Made in the USA.



## **Pure Satisfaction**

All Aquasana products offer a 90-day 100% satisfaction guarantee. (This system includes a three-year warranty, which covers defects in materials and workmanship.) If for any reason you are not satisfied with your purchase, contact the dealer you purchased from for a full refund (upon return of the product.)

This filter system is designed and tested for use with genuine Aquasana parts, including replacement filters and all hardware. Use of parts from other manufacturers may result in loss of contaminant reduction performance, system damage or failure. Use of parts from other manufacturers will also void your warranty. Contact your Ferguson store for replacement parts. This unit must be installed by a licensed plumber to validate the warranty.

## **Specifications**

Model: F-500C
Replacement filters:
Main tanks: F-500C
Pre-filter: EQ-PFC.20
Rated service flow: 7 gpm
Max working pressure: 20-100 psi
Max operating temperature: 40-90° F
Recommended capacity: 300,000 gal
Available in ¾" or 1" install kits

A double manifold system is available for homes larger than 3–4 bathrooms.

