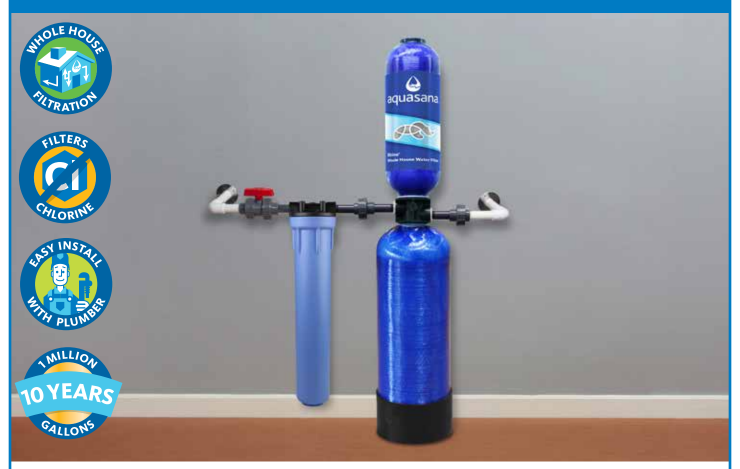
## Rhino<sup>®</sup> EQ-1000 Premium Whole House Water Filter





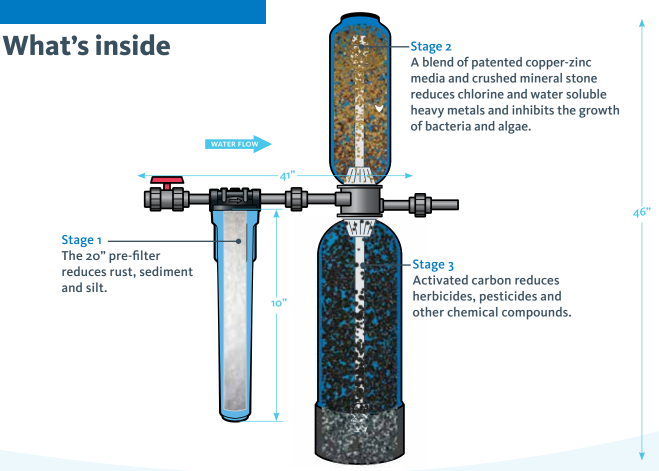
Long-lasting, high performance water filtration for great-tasting, healthy water throughout your entire home for up to 1 million gallons or 10 years.

## **Features and Benefits**

- Enjoy clean, great-tasting, healthy water from anywhere in your home
- 10 year life or 1,000,000 gallon capacity
- Premium upgrades include a larger 20" 5 micron sediment pre-filter, media upgrade for one million gallon capacity and a full 10 year warranty
- High-potency NSF Certified media effectively remove up to 97% of chlorine and reduce numerous other harmful contaminants including: pesticides, herbicides, rust, water soluble metals and industrial solvents

- Does not require electricity, drainage, or backflushing and does not create waste water
- Easy installation and tank replacement with little to no maintenance
- Improves air quality by reducing vaporized volatile organic compounds produced by chemicals
- Delivers the healthiest showering experience for softer skin and hair

#### Rhino® EQ-1000 Premium Whole House Water Filter



# **Specifications**

Model: EQ-1000 (for 3/4" pipes) Model: EQ-1000 (for 1" pipes)

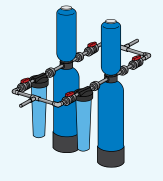
Replacement filters:
Main tanks: EQ-1000R
Pre-filter: EQ-PFC.20
Post-Filter: EQ-PFC.35
Rated service flow: 7 gpm
Max working pressure: 20-75 psi
Max operating temperature: 40-90° F
Recommended capacity: 1,000,000 gal



Upgrade your system with our Pro Grade Install Kit

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

Install kits available in: EQ-300-MFLD (for ¾" pipes) EQ-301-MFLD (for 1" pipes)



### **Pure Satisfaction**

All Aquasana products offer a 90-day, 100% satisfaction guarantee. 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, and will void your warranty.