


Aqua Premier Reverse Osmosis Drinking Water Systems

You and your family deserve the very best water possible. With the ever growing problem of water pollution, pharmaceuticals, farm runoff and chemicals, naturally pure water is becoming almost non-existent. You will enjoy sparkling clear, fresh tasting and odorless water with an Aqua Premier Reverse Osmosis Drinking Water System.




The Aqua Premier is a 5-stage 50 GPD system featuring 2 Matrikx CTO Carbon Block pre-filters, 5-micron sediment filter, GAC in-line polishing filter, Hydronix quick connect fittings, TFC 50 GPD membrane element, and white 3.2 gallon NSF RO tank. Built with NSF components, including filter & membrane housings, filters, tubing & fittings.

Stage 1 5 Micron Spun Polypropylene Sediment Filter 


Materials tested and certified by NSF under ANSI/NSF Standard 42



Stage 2 Matrikx CTO Activated Carbon Block Filters for Chlorine, Taste & Odor, and Chloramine Reduction. **Stage 3** Also Certified for PFOA/PFOS Reduction 

Materials tested and certified by NSF under ANSI/NSF Standard 42



Stage 4 50 Gallon Per Day Thin-Film Composite Membrane Element with 98% Rejection Rates 

Certified to ANSI/NSF 58



Stage 5 In-Line Granular Activated Carbon Polishing Filter, removes objectionable tastes & odors that may occur in the holding tank 



Optional Alkaline Series Filters produce perfectly pH balanced alkaline water, helping to minimize fluctuations in your normal pH. *Ask your dealer about the benefits of an Alkaline filter*



System Stages & Features

White 3.2 gallon NSF RO storage tank included. Larger tanks are available  

Certified to ANSI/NSF 58



Supply your refrigerator water dispenser and ice maker to produce crystal-clear ice cubes.

The RO faucet is sold separately giving you the advantage of a variety of faucet styles and colors are available to match just about any decor! Additional faucet styles are available but not shown. *Ask your dealer about additional styles.*

