

NSF® Certified Residential RO Systems

Innovative manifold models, conventional designs and zero waste systems.

Reverse osmosis...

Removes a wide range of drinking water contaminants.

Reverse osmosis drinking water systems include membrane separation, activated carbon adsorption and micro filtration to reduce a wide range of contaminants that can be found in drinking water, including Nitrate, Nitrite, Copper, Radium Lead, Arsenic, Fluoride, Giardia Cysts, Chromium, Cryptosporidium, tastes and odors.



Flowmatic® single-piece, manifold reverse osmosis systems

Enjoy five stage water treatment with our highly efficiency RO membrane systems, designed to reduce harmful contaminants; three pre-filters to reduce sediment and chlorine; a post filter for a final polishing after storage tank; and a dedicated faucet to dispense great tasting, more healthy drinking water.

Innovative, single-piece manifold design

Our single-piece manifold eliminates 17 hose connections, compared to conventional models, for greater water flow. With fewer connections, there's less chance problems will occur.

Easy installation!

Installations are easy, since the major components are an integral part of the single-piece manifold.

And membranes are easily replaced with our unique push / pull o-ring design.



Dedicated faucet for RO water.

Top quality, John Guest® fittings

Manifold hose connections are easy, safe and secure!



RO PRO® storage tank

Our "high profile" storage tanks take less space below sink. Polypropylene construction will not chip, dent or rust.



Cool, dual wrench

Systems come with dual wrench to easily remove filter sumps and membrane housing.



Post filter

For fifth stage treatment from tank to faucet.



Optional metal tank

Manifold models are also available with metal storage tanks, so you may choose the tank option you prefer!



NSF® certified

Our entire manifold system is NSF Standard 58 Certified.