



*Living Better
With
Better Water...*



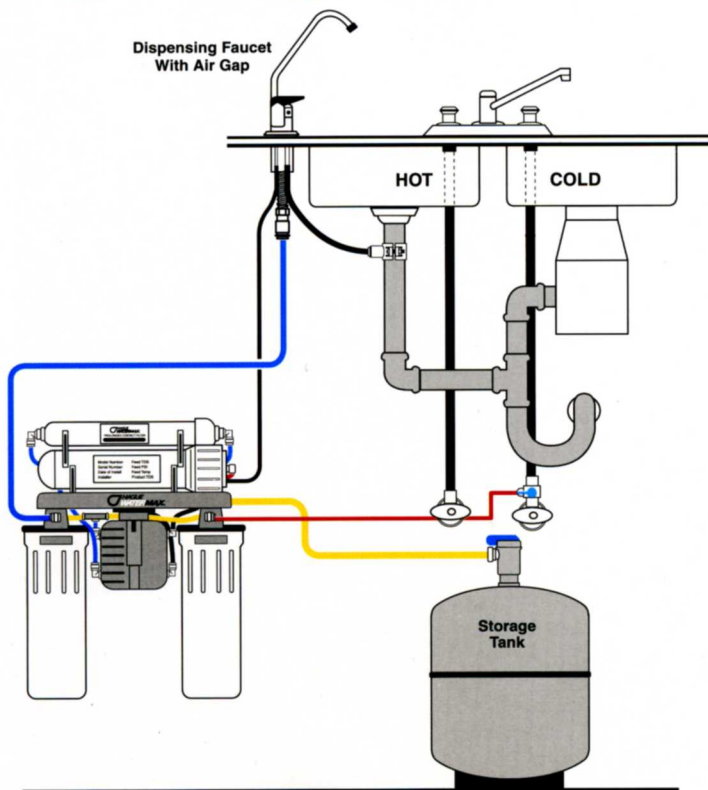
Compare the features of our Model H3500 Hague RO system.

- Designed for maximum water cleaning efficiency with no operating costs except periodic replacement of disposable filters
- Works on water pressure as low as 30 psi
- Up to 33% more tank pressure for more flow and volume
- Fills holding tank up to five times faster than conventional systems
- Membrane technology reduces up to 99% of total dissolved solids (TDS)
- Includes a long-reach dispensing spigot with air gap
- Completely pre-tested

The Model H3500 effectively reduces these contaminants:

Arsenic (Pentavalent) ≤ 50 ppb, Barium, Cadmium, Cyst, Fluoride, Chromium (Hexavalent), Lead, TDS, Chromium (Trivalent), Nitrate/Nitrite, Radium 226/228 and Selenium.

Typical RO Appliance Installation



SPECIFICATIONS

Model	H3500
Product #	2246U
Membrane	TFC
Gallons per day ¹	20
Liters per day ¹	76
NSF GPD ²	13
NSF LPD ²	49
Water Pressure	30 - 100 Min. - Max.
Water Temperature Degrees, F	40 - 113 Min. - Max.
Chlorine Tolerance	0 ppm
Max. Hardness	10 Gr. pg
Max. Iron	<0.1 ppm
Max. Mang.	<0.05 ppm
pH Limit	4.0 - 11.0
Max. TDS Limit	2000 ppm
Hydrogen Sulfide	0.00 ppm
Max. Turbidity	1.0 NTU
Typical Rejection	97% - 98%
NSF Rejection	@ 60 psi 89% @ 50 psi
Storage	3.1 Gal.
Water Supply	Municipal, Well, Non-Chlorinated
Treatment Stages	5 Stage
Prefiltration	5 Mic. Sediment / 1 Mic. Carbon Block
PCF	Standard
Postfilter	GAC
Height	16-3/4"
Width	14-1/2"
Depth	7"
Weight	35 lbs.

1 Product output is measured to atmosphere with feed water of 77 degrees F, 60 PSIG and 360 ppm TDS.

2 NSF production is measured against a pressure tank @ 5 psi backpressure, 77 degrees F, 50 PSIG and 750 mg/L + 40 mg/L TDS.

NOTE: Actual production rates may vary depending on water temperature, pressure, TDS level and membrane type.



Enjoy The Great Taste Of Quality Water

The real flavor of water refreshes and satisfies. But today, enjoying a drink of water may not be as simple as filling your glass from the tap. Even when treated by an approved municipal water system, the goodness of water is often marred by minerals, organic matter or chlorine.



The Right Solution For Treating Drinking Water.

The Model H3500 drinking water appliance incorporates the latest permeate pump technology for increased production rates and higher dispensing pressure.

The appliance also features a thin film composite (TFC) membrane, plus 10-inch filters for sediment and granular activated carbon to treat chlorine, tastes, odors and cysts. In addition, the H3500 employs a special (PCF) filter for maximum reduction of other low molecular weight contaminants.

The H3500 is the ultimate in the Hague R.O. line. No more bottled water - now it's fresh from the tap!

The simple, cost-effective way to bring quality water back to your home is with a Hague drinking water appliance. This advanced process turns ordinary tap water into a continuous supply of quality life support water for drinking or making tea, coffee or reconstituted juices.

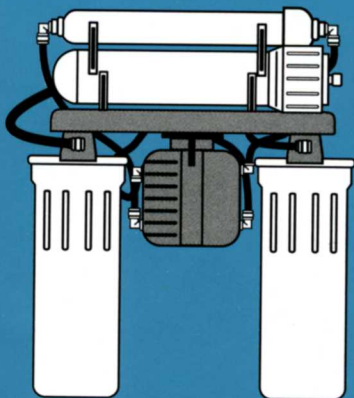
A Hague drinking water appliance fits compactly under the kitchen sink and connects to an attractive long-reach spigot that provides clear, good tasting water at the sink. Enjoy refreshing water and ice, and improved taste in beverages and foods prepared with Hague water.

The Model H3500 drinking water system incorporates the latest permeate pump technology for increased flow rates and higher working pressure.



Engineered For Excellence

Hague drinking water appliances are built and backed by the Hague philosophy, which holds that quality is our company's most important asset. This quality is backed by a comprehensive 25-year limited warranty. Ask your independent Hague dealer for a copy of the Ultra 25 Warranty.



Why Reverse Osmosis?

Osmosis is nature's way that plants draw water from the soil. Ordinarily, water in more dilute solutions (in the soil) moves through microscopic pores in a membrane (root cells) to more concentrated solutions (plant sap). Under water line pressure, the process reverses, so that water is forced through the appliance membrane while dissolved solids are repelled and washed away.





Hague Quality Water, International
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Your Assurance of Quality



The WQA Gold Seal assures that this product has been tested and validated by the Water Quality Association. This validation assures that all electrical components are UL or CSA listed and all components that are in contact with the treated water are NSF listed or FDA approved.

OPERATIONAL, MAINTENANCE AND REPLACEMENT REQUIREMENTS ARE ESSENTIAL FOR THE PRODUCT TO PERFORM TO SPECIFICATIONS.

Visit our web site at www.haguewater.com

See Your Local Authorized Independent Dealer.