

GET A TAP YOU CAN TRUST

Do you ever wonder what might be hiding in your glass of tap water? It may look clear, but there are many things that could be lurking in every glass.

Reverse osmosis (RO) drinking water systems are a point-of-use microscopic filtration solution. Contaminants like arsenic, lead, and nitrates are all captured by a membrane inside and flushed to the drain, protecting your family.

The **Hague WaterMax® H3500** drinking water system can provide the highest quality of water right from your faucet. Get peace of mind while giving your family the best with a new RO filter.







Save Money Daily
Low Operating Costs

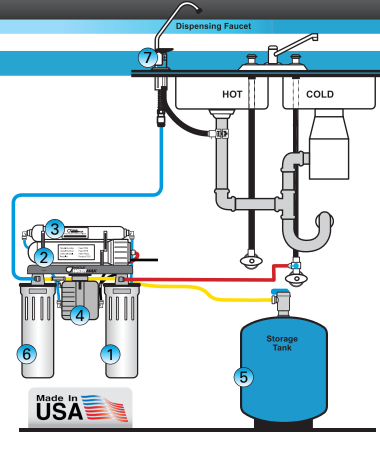


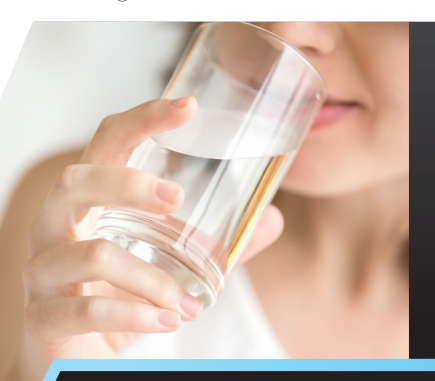


SYSTEM FEATURES

HIGH PERFORMANCE MEETS LOW MAINTENANCE

- 1 Pre-filter removes chlorine, sediment, and other particles to prolong the life of the membrane cartridge
- 2 Membrane filter provides microscopic contaminant reduction
- 3 Prolonged contact filter ensures removal of any remaining contaminants
- 4 Non-electric pump fills tank five times faster than conventional RO Systems
- 5 Stores up to 4.4 gallons of water
- 6 Carbon post-filter provides a final polish before delivery
- Includes long-reach dispensing faucet





WATERMAX H3500 SPECIFICATIONS

Model Number Part Number	H3500 100037693
Pre-Filtration	1 Micron Carbon Block
Membrane	TFC
Post-Filtration	Granular Activated Carbon
Production Rate ¹	50 gallons/day 189 liters/day
Tank Storage Capacity	4.4 gallons 16.7 liters
Water Pressure (Min-Max)	30-100 psi 207-689 kPa
WaterTemperature (Min-Max)	40-113° F 4.4-45° C
Typical TDS Rejection @ 60 psi	97%
Dimensions: Height Width Depth	16.75" 42.5 cm 14.5" 36.8 cm 7.0" 17.8 cm
Weight	35 lbs 15.9 kg

¹Product output is measured to atmosphere with feed water of 77° F (25° C), 60 psi (414 kPa) and 360 ppm TDS. Actual production rates may vary depending on water temperature, pressure, and TDS level.



Factory Offices:

105 Technical Ct., Garner, NC 27529

Ph: 919-577-1178 * 877-COLD-H20 (265-3426) * www.purologix.com

"Specializing in Residential, Commercial, and Industrial Process & Reuse Water Filtration, and Disinfection"