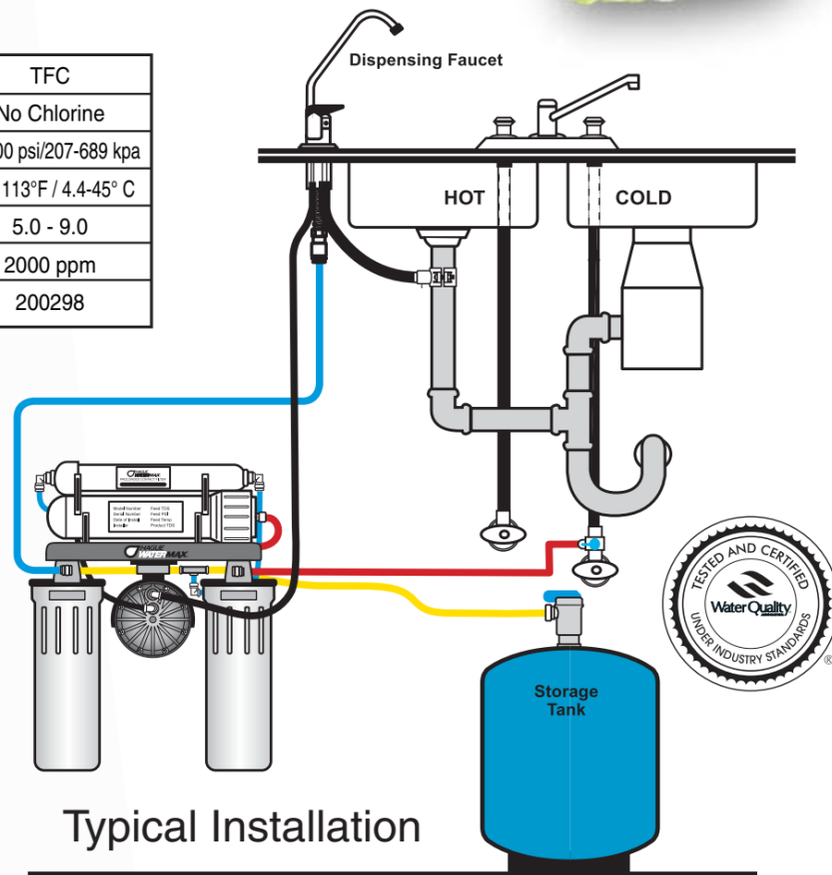


Hague Quality Water has extended the living "GREEN" concept to the drinking water in your home. The H6500 Reverse Osmosis System is a highly efficient R.O. System. It produces 1 gallon of drinking water to every 4 gallons going to drain compared to the competition that wastes significantly more water to produce 1 drinkable gallon. In conjunction with the H6500's water usage efficiency, the system also saves the household money every year on their water bill.

Membrane	TFC
Feed Water	No Chlorine
Pressure	30-100 psi/207-689 kpa
Temperature	40°- 113°F / 4.4-45° C
pH	5.0 - 9.0
TDS Maximum	2000 ppm
RO Membrane Replacement #	200298



Typical Installation

Do not use with water that is micro biologically unsafe or of unknown quality without adequate disinfection before and/or after the system. Do not freeze or plumb to hot water. System tested and certified by WQA against NSF/ANSI Standard 58 for the reduction of Arsenic (Pentavalent)*, Barium, Cadmium, Chromium (Hexavalent), Chromium (Trivalent), Copper, Fluoride, Lead, Radium 226/228, Selenium, TDS, and Turbidity as verified and substantiated by test data. This system is acceptable for treatment of influent concentrations of no more than 27 mg/L Nitrate and 3 mg/L Nitrite in combination measured as N and is certified for nitrate/nitrite reduction only for water supplies with a pressure of 280 kPa (40 psig) or greater.



Litho USA ©2013 #F6062 OR0513

Water

YOUR HOMES MOST PRECIOUS RESOURCE!

the new
H6500 Next Generation
Reverse Osmosis
drinking water system



HAGUE Quality Water International

Water

Your homes most precious resource!

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 H6500 Next Generation RO will provide clean great tasting water for your family, with the assurance that harmful contaminants and objectionable taste and odors are reduced or removed.



For the benefits of pure great tasting water that is ideal for food preparation, improving the taste of your coffee or tea and beverages, while providing you with crystal clear ice, nothing compares to the H6500 RO drinking water system from Hague!

Have a positive impact on the environment... reduce landfill waste by eliminating costly bottled water with the use of a H6500 RO!



the new
H6500 Next Generation Reverse Osmosis
drinking water system



Reverse Osmosis is a filtration process used for improving the quality of water. The H6500 reduces contaminants that may be found in a household's water supply such as: Arsenic (Pentavalent) ≤ 50 ppb, Barium, Cadmium, Cyst, Fluoride, Chromium (Hexavalent), Lead, TDS, Chromium (Trivalent), Nitrate/Nitrite, Radium 226/228 and Selenium.

Product Features:

- Designed for maximum water cleaning efficiency with no operating costs except for periodic replacement of disposable filters
- Exclusive Hague permeate pump technology for high efficiency and quieter operation
- Efficient on water pressure as low as 30 psi
- Non-electric operation
- Up to 33% more tank pressure for increase flow and volume
- Fills holding tank up to 5 times faster than other systems
- Membrane technology consistently reduces up to 99% of total dissolved solids (TDS)
- Includes a long-reach dispensing spigot with air gap
- Completely pre-tested with a 25-year limited warranty

HAGUE
Quality Water International