Reverse Osmosis

QCRO5V-50

High Performance Drinking Water System





The innovative twist and lock design makes service simple. Twist off the old cartridge and twist on the new.

No messy sump removal. The Eagle RO makes drinking water better and life easier.



Home and Office Water Solution

- > Virtually unlimited quality water
- Great tasting, low cost water
- >> Compact and easy filter change
- >> 5 Stage filtration



High Performance Drinking Water System

Product Features

Sediment Filter. Screens out sediments and particles up to 5 micron.

Carbon Filter. Reduces elements that cause water to taste and smell unpleasant, including chlorine taste and odor.

Fine 1 Micron Filter. Reduces fine particles and chlorine taste and odor.

Reverse Osmosis Membrane. Reduces dissolved substances. 50 Gallon per day membrane is standard with the option of either 75 or 100 gallon per day membranes.

Polishing Filter. Polishes the taste of the filtered water.

Manifold Assembly. The single manifold ensures reliability. Houses five separate filter technologies in a unique space

saving design.

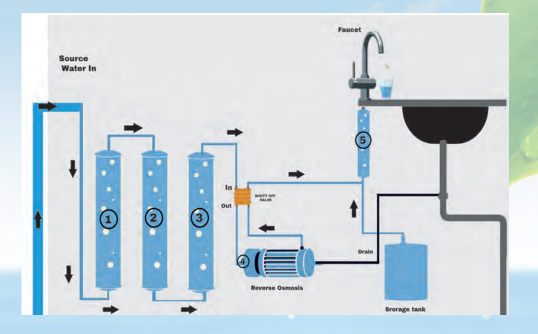
Automatic Shutoff Valve. Shuts off the system when reservoir tank is full.

Reservoir Tank. Durable, high quality tank ensures you'll have a plentiful supply of refreshing water.

Designer Faucet. Multiple styles and colors are available.

Great Tasting Filtered Water Provides:

- Better tasting coffee, tea, and juices
- More flavorful soups, sauces, and pasta
- Clearer ice cubes
- >> Peace of mind



Eliminates

- 1. SEDIMENT FILTER: SAND SEDIMENT, SILT.
- PRE-CARBON FILTER: INSECTICIDES, PESTICIDE, HERBICIDES, CHLORINE.
- **3. PRE.5-MICRON FILTER:** DIRT, RUST, TURBIDITY.
- **4. RO MEMBRANE:**INORGANIC MINERALS,NITRATES,ARSENIC,BARIUM,COPPER.
- 5. POST CARBON FILTER: FINAL POLISH.



Division of Eagle Water Treatment

Natural Purity Water Treatment Systems
501 Rivière Sud, St-Eustache, Québec J7R 0E1
Tel.: 450-491-0882 or 1-800-363-6365 Fax: 450-491-2098 Email: info@eaglewater.ca
www.eaglewatertreatmentsystems.com