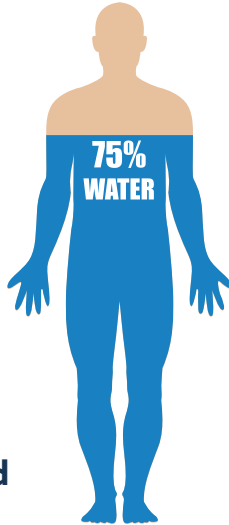


## Benefits of GREAT DRINKING WATER

- 75% of your body is water
- Mild dehydration can cause headaches, dizziness, fatigue, dry skin and joint pain
- 33% of caloric intake comes from sugary drinks
- Water has zero calories and helps suppress hunger



### More Convenient & Affordable Than Bottled Water

- Perfect for drinking, cooking, juice, coffee, tea, ice cubes.
- No lugging or storing heavy 40 lb bottles, WaterGroup Solutions cost only pennies per litre.
- Pets and plants love it too!



## Trust the Professionals!

WaterGroup water conditioning products are available only through licenced plumbing professionals. Our **Key Dealer** plumbers are professionally trained to install and service WaterGroup water conditioning products.

### WaterGroup Delivers Quality You Can Count On!

WaterGroup has been supporting the water conditioning needs of plumbing professionals for over 50 years. Our 200+ employees have an average tenure of 20+ years bringing our customers unparalleled support.

WaterGroup products are engineered and assembled in one of our six North American facilities.

- Professional-grade, 3rd party certified products
- Leading-edge technology
- Strong warranty coverage
- Expert installation & service

*WaterGroup is a Division of Canature WaterGroup.*

To learn more visit [www.watergroup.com](http://www.watergroup.com)



# WaterGroup®

Professional Treatment Solutions

## Life is Better with Healthy Water!

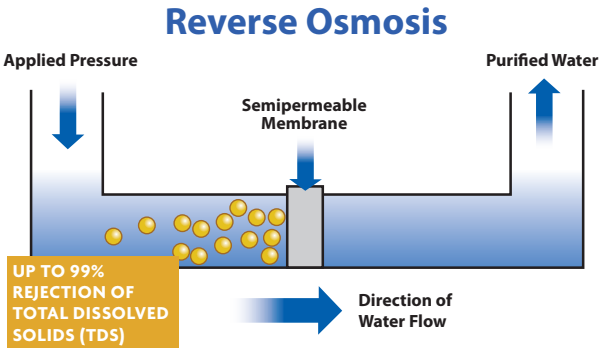


Professionally  
Installed  
Water  
Treatment  
Solutions

# Aqua Flo Drinking Water Systems

Multiple stages of filtration provide you with great tasting water for only pennies a day.

- 1. **Five Micron Sediment Pre-Filter** removes silt, sediment, sand, and other particles.
- 2. **Carbon Pre-Filter** traps minerals and contaminants such as chromium, mercury, copper, chlorine, chloramines and pesticides.
- 3. **Reverse Osmosis (RO) Membrane** allows only clean water to pass through - trapping impurities as small as an atom - flushing them to the drain and sending pure water to a storage tank.
- 4. **Carbon Post-Filter** for a final polish after the storage tank and before use.



# AQUA FLO®

Tankless RO for great tasting water on demand.



NO STORAGE TANK REQUIRED

Certified to reduce lead, PFOA/PFOS and other harmful contaminants.



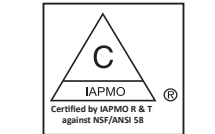
QCRO4V-50 system certified by IAPMO R&T to NSF/ANSI 58 and CSA B483.1 for the reduction of the following substances, as verified and substantiated by test data: Barium, Cadmium, Copper, Fluoride, Hexavalent Chromium, Lead, Arsenic (V) (less than 300 ppb reduction), Radium 226/228, Selenium, TDS, Trivalent Chromium, Turbidity, and PFOA/PFOS.

Virtually no water is wasted with over 99.9% recovery.



SAVE AS MUCH AS 7,000 GALLONS PER YEAR!

Economical performance with an added carbon filter.



Optional booster pump can be added.

All systems include standard chrome faucet, installation fittings & NSF certified storage tank (CRO-800UX6 is tankless).

FEATURES	CRO-800UX6	QCRO	H.E.R.O. HIGH-EFFICIENCY	ECONOMY RO
STAGES	4 (Sediment, Carbon, RO membrane, Carbon)	4 (Sediment, Carbon, RO membrane, Carbon)	4 (Sediment, Carbon, RO membrane, Carbon)	5 (Sediment, Carbon, Carbon, RO membrane, Polishing Carbon)
FILTER TYPE	Quick Change 1/4 Turn Disposable	Quick Change 1/4 Turn Disposable	Traditional Plastic Sump and Filter	Traditional Plastic Sump and Filter
AUTO WATER SHUT OFF	YES – Change filters without having to shut off water in home	YES – Change filters without having to shut off water in home	NO	NO
3RD PARTY CERTIFIED	NO	YES – IAPMO R&T to NSF/ANSI 58 and CSA B.483 for reduction of lead, PFOA/PFOS and a broad range of other contaminants	YES – IAPMO R&T to NSF/ANSI 58 and CSA B.483 for the reduction of TDS	YES – IAPMO R&T to NSF/ANSI 58 and CSA B.483 for the reduction of TDS
AVAILABLE WITH INTEGRATED BOOSTER PUMP	YES – Raises water pressure to ideal level for maximum efficiency	NO – Optional booster pump available	YES – Raises water pressure to ideal level for maximum efficiency	YES – Raises water pressure to ideal level for maximum efficiency