FEEL GREAT...HYDRATE:

- 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 0 calories and helps suppress hunger

Eliminate as many as 250,000 calories from your diet!

More Convenient & Affordable Than Bottled Water

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

WaterGroup Conditioning products are available only through Plumbing Professionals.

www.watergroup.com

A Global Leader in Quality & Innovation

- 925,000 sq ft State-of-the-Art Mfg Facility
- ISO9001:2008 Quality Assurance Certified
- ISO14001:2004 Environmental Mgmt Systems
- 1,000,000 Annual Unit Production Capability

A Global Leader in Quality & Innovation

Beverage Benefits

Clean, Clear Great Tasting Water

Peace of Mind

Better Drinking Water For Your Family

Water travels through miles of pipes before reaching your home.
Chlorine is commonly used to kill bacteria along the way.

Despite best efforts to ensure safe water, there are still approximately 700 boil water advisories per day*

* US EPA, AWWA

Choosing a Solution That is Right For My Family?

Depending on your water needs and budget we offer a wide range of solutions to provide safe, clean great-tasting water for your family:

1) Reverse Osmosis
2) Ultraviolet Sterilization
3) Filtration Systems
4) Point-of Use Filters

Visit www.watergroup.com for more information on ultraviolet disinfection and Point-of-use filtration options.

Your Plumbing Professional

www.watergroup.com

80156004 03/18
Aqua Flo® Drinking Water Solutions ...

Aqua Flo® Drinking Water Systems offer a broad range of solutions for your family providing you with bottled water quality right at your finger tips for a fraction of the price.

The Aqua Flo Platinum™ line offers premium quality filters and features in two models: 1) QCRO Series and 2) 1240 Series.

Traditional Aqua Flo® drinking water systems provide proven reliable and economical performance and are also available in two models: 1) 475 Series and 2) Economy Series.

All systems include standard chrome faucet, installation fittings & NSF Certified storage tank.

Standard System Configurations

Most Aqua Flo® drinking water systems typically utilize four stages of filtration:

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 final polish after the storage tank and before use.

Reverse Osmosis

The Aqua Flo® Platinum™ QCRO offers top of the line performance and features:

- Twist & lock cartridge with swivel design
- Premium quality disposable cartridges for fast sanitary replacement
- Optional filter cartridges allow for customization to specific water quality needs.
- Space saving manifold design
- Available with 50 or 75 gallon per day membranes
- QCUF model - utilizes ultrafiltration rather than reverse osmosis technology
- Single-stage standalone QC filters also available

The Aqua Flo® Platinum™ 1240 Series offers top of the line performance and features:

- Ultrafiltration, Dual Stage and single standalone filtration systems also available

Ultrafiltration models are also available. The ultrafilter cartridge filter replaces the reverse osmosis membrane. Systems will effectively remove, sediment, rust, bad tastes and odor.

- Space saving slim profile
- Reliable one piece molded manifold design
- Premium quality filter cartridges
- Patented SmartTap® model provides a push button monitor alerting you when it is time to replace your RO membrane
- Available with 50 or 75 gallon per day membranes

The Aqua Flo® 475 Series offers several premium features at an economical price point.

- Quick change filters take only seconds to replace with out tools or turning water off
- 75 gallon per day thin film composite reverse osmosis membrane
- Ultrafiltration, Dual Stage and single standalone filtration systems also available

- Available on Aqua Flo Platinum QCUF and Aqua Flo 475 platforms
- Costs less than Reverse Osmosis
- No water is wasted to drain (no drain line required)
- 75 gallon per day thin film composite reverse osmosis membrane
- Ultrafiltration, Dual Stage and single standalone filtration systems also available

The Aqua Flo® Economy Series offers proven reliable design, performance & great value.

- The sediment filter screens out particulate material, such as dirt, sand, or rust, which may clog the other filters in the system.
- The activated carbon prefilter reduces chlorine which may damage the RO membrane filter.
- Exclusive serviceable check valve eliminates spring 'chatter' noise common in other RO's.

Most Aqua Flo® drinking water systems typically utilize four stages of filtration:

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 final polish after the storage tank and before use.

- Pump mounted on RO to maintain constant water pressure to membrane
- Raises water pressure to ideal level for maximum efficiency

The 75GPD HERO High Efficiency RO System virtually wastes no water with over 99.9% recovery. Comparable systems typically waste 4-12 gallons for every gallon of RO water produced.

- Heavy duty glass filled polypropylene construction provides double the strength, toughness & durability compared to most other RO's which are typically constructed with ABS
- TFC 75 GPD reverse osmosis membrane provides up to 99% Total Dissolved Solids (TDS) rejection
- Pre-filters 10'' five (5) micron Spun Polypropylene Sediment Cartridge and 10'' Activated Carbon Cartridge

- Medium duty glass filled polypropylene construction provides double the strength, toughness & durability compared to most other RO's which are typically constructed with ABS
- TFC 75 GPD reverse osmosis membrane provides up to 99% Total Dissolved Solids (TDS) rejection
- Pre-filters 10'' five (5) micron Spun Polypropylene Sediment Cartridge and 10'' Activated Carbon Cartridge