

water at its finest



Clear and refreshing, filtered from ordinary tap water. By utilizing a self-cleansing technology, Water Factory Systems' reverse osmosis drinking water systems provide long-lasting water quality.

- NSF certified and listed for contaminant reduction
- Sanitary Quick Change filter cartridges for easy installation and service—no spills, no mess
- 5 micron sediment/carbon pre-filter for optimal sediment holding capacity
- High Flux TFC RO Membrane
- Radial flow block carbon polishing filter for highest faucet output
- Patented stealth flow control for long life of reverse osmosis membrane
- Slim profile, space saving design
- System designed for both chlorinated and non-chlorinated municipal or well systems
- Conserves water, shutting down when storage tank is full. Automatically turns on to refill tank.
- 1/4 turn quick-change filter design



Advanced multi-stage reverse osmosis filtration system

Exclusive quick change filter design

SQC RO Systems

high quality water

Reverse Osmosis Water System



advantages OF THE SQC RO SYSTEM



- Conveniently dispenses filtered water for all water-based cooking and consumption
- Requires no electricity, powered by residential water line pressure
- Adaptable for use with decorative faucets to match any decorative style and function
- Sanitary Quick Change System
 - clean filter replacement eliminates handling filter media
 - pre- and post-filters as easy to change as a light bulb
 - RO module equipped with quick-connect fittings for tool-free replacement
- Capable of providing RO water to multiple locations:
 - kitchen and bar sinks, lavatory, hot-water dispensers and refrigerator/icemakers

RELATIVE COST PER GALLON OF WATER

Water Cooler	Bottled Water	Pour Through Pitcher	Filter in Faucet	3M Water Filters
\$\$\$	\$\$\$\$	\$	\$	\$
<ul style="list-style-type: none"> • Expensive • Heavy 5 gallon bottles weigh 40 lbs (18.1 kg). Risk of injury and spills • Water delivery — by homeowner or more often by diesel engine (leaded fuel) trucks • Storage required for both full and empty bottles • Awkward placement. Clash with high-style decorative kitchen designs • Often requires electricity • Limited usage — not practical for food preparation • Cannot supply other water using appliances 	<ul style="list-style-type: none"> • Expensive • Heavy and cumbersome • Difficult to transport • Requires frequent trips to market • Storage space required • Limited usage — not practical for food preparation • Cannot supply other water using appliances • Bottled water not necessarily “safer” than ordinary tap water¹ <p>¹ National Resources Defense Council (NRDC)</p>	<ul style="list-style-type: none"> • Frequent filter replacements with yearly costs above \$75¹ • Limited volume — complaints of constant filling which can take up to 20 minutes • Pitcher requires continuous cleaning, takes up space on counter or inside refrigerator • Limited usage — not practical for food preparation/cooking due to limited capacity • Clogs easily — even slower drip filtration plus shorter filter life • Cannot supply other water using appliances <p>¹ Consumer Reports, Aug 2000</p>	<ul style="list-style-type: none"> • Frequent filter replacements with yearly costs above \$90¹ • Short filter life: 200 gallons (757 liters) • Awkward styling: low decorative appeal • Lower flow rates (0.5 gpm/1.89 lpm) than faucet mount styles • Clogs easily — even slower flow rates with shorter filter life • Cannot supply other water using appliances <p>¹ Consumer Reports, Aug 2000</p>	<ul style="list-style-type: none"> • Average two year (self-flushing) membrane life • Six month - 1 year pre-/post-filter life: low maintenance • Easy filter replacement: no tools required • Separate faucet dispenses filtered water on demand • Can service other water using appliances: refrigerator water/ice, hot water tap, bar sink) • Reduces molecular-sized dissolved solids (TDS)

WARNING: To reduce the risk associated with the ingestion of contaminants:
 • Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system. Systems certified for cyst reduction may be used on disinfected water that may contain filterable cysts. EPA Establishment #070595-CT-001



System tested and certified by NSF International against NSF/ANSI Standards 42 and 58 for the reduction of the claims specified on the Performance Data Sheet.

CAUTION: To reduce the risk associated with property damage due to water leakage:

- **Read and follow** Use instructions before installation and use of this system.
- Installation and use **MUST** comply with all state and local plumbing codes.
- **Protect from freezing**, remove filter cartridge when temperatures are expected to drop below 40°F (4.4°C).
- **Do not install on hot water supply lines.** The maximum operating water temperature of this filter system is 100°F (37.8°C).
- **Do not install** if water pressure exceeds 125 psi (862 kPa). If your water pressure exceeds 80 psi (552 kPa), you must install a pressure limiting valve. Contact a plumbing professional if you are uncertain how to check your water pressure.
- **Do not install** where water hammer conditions may occur. If water hammer conditions exist you must install a water hammer arrester. Contact a plumbing professional if you are uncertain how to check for this condition.
- The disposable filter cartridge **MUST** be replaced every 12 months, at the rated capacity or if a noticeable reduction in flow rate occurs.



CUNO Incorporated
 400 Research Parkway
 Meriden, CT 06450, U.S.A.
 Toll Free: 1.800.733.1199

203.237.5541