

Bottle-Less is Better
PURA™



Discover why bottle-less is better at work and at home. PURA® Point-Of-Use Bottle-Less Coolers are a better way to enjoy a thirst quenching, hydrating and unlimited source of quality filtered drinking water.



**AQUA ONE
FILTRATION TECHNOLOGIES LTD.**

18-5484 Tomken Road
Mississauga, Ontario L4W 2Z6

Phone: 905-212-1175
Fax : 905-212-9113

info@aquaonetech.com
www.aquaonetech.com

Why is bottle-less better?

Bottle-less saves money!

It takes significantly less money to own and maintain a PURA cooler than purchasing bottled water. Its like having the water bottling plant right in the office or home.



Bottle-less is healthy!

Our bodies are made up mainly of water and some common beverages such as soda and coffee can actually dehydrate the body. Water is the best choice for staying hydrated and a PURA bottle-less cooler can supply a virtually unlimited volume of quality hot and cold drinking water



Bottle-less saves time!

By installing a PURA cooler, you no longer have to deal with invoices, deliveries, bottle storage or empty bottles cluttering up your work place.



Bottle-less is safer!

Bottle-less coolers are safe for everyone as they prevent water spills from lifting heavy water bottles, which can also cause back strain which results in worker compensation claims.



Bottle-less is greener!

Bottle-less coolers eliminate small pack water bottles from being discarded into the landfill and reduce the fuel used to deliver 5 gallon bottles to the office or home every week.



“PURE WATER, PURE HEALTH”



GOOD



PURA[®] Cool

The PURA Cool is an economical bottle-less cooler product. The treatment system is mounted remotely and the cooler provides hot and cold filtered drinking water in a basic yet sturdy platform.

Features

- Hot and Cold dispensing spigots
- Hot water safety lock to prevent accidental dispensing
- Dual float shut-off for safety
- Both remotely mounted filtration or reverse osmosis options
- Meets UL and CSA requirements



BETTER



PURA[®] Max

The PURA Max bottle-less cooler is a product with a modern look and feel suitable for business and homes, but without the added ultraviolet option of the Max Plus model.

Features

- Modern look with metallic finish matches any décor particularly in office environments
- 1 gallon stainless steel cold tank
- Hot and Cold dispensing spigots
- Hot water safety lock to prevent accidental dispensing
- Lower cabinet is large enough to mount either a filtration cartridge package or a reverse osmosis system
- Meets UL and CSA requirements



BEST



PURA[®] Max Plus

The PURA Max Plus includes a system which re-circulates water from the cold reservoir past an ultraviolet sterilization lamp for continual sanitization. This Max Plus has a modern look and feel that is suitable for both business and home environments.

Features

- Modern look with metallic finish matches any décor particularly in office environments
- Re-circulating ultraviolet sanitization provides peace of mind
- 1 gallon stainless steel cold tank
- Hot and Cold dispensing spigots
- Hot water safety lock to prevent accidental dispensing
- Lower cabinet is large enough to mount either a filtration cartridge package or a reverse osmosis system
- Meets UL and CSA requirements



PREMIUM



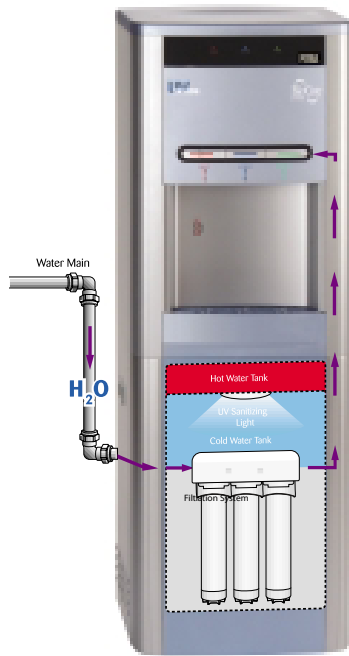
PURA[®] Ultimate

With advanced features such as “in tank” UV Sanitization and BioCote[®] to inhibit biological growth, the PURA Ultimate provides an endless supply of water with safety and security. The Ultimate modern and yet robust appeal and function is perfect for installation in all applications.

Features

- Three water temperature settings meets everyone’s needs
- In tank ultraviolet sanitization lamp maintains water quality in the cold tank
- Lower cabinet mounts either filtration or reverse osmosis equipment
- BioCote[®] Technology protects from bacterial growth on exterior
- Leak detection and automatic shut-off prevent water damage
- Large 1 gallon cold tank
- 9” high filling height for pitchers
- Adjustable levelling feet





PURA® Point-of-Use Coolers produce bottle quality water .

- **UV Light** - Without harmful chemicals, ultra-violet light sanitizes water to protect you from bacteria.
- **BioCote®** - A new technology offering antimicrobial protection against the fungi, mold, and bacteria to reduce unpleasant odors.



- **Activated Carbon Filtering** - reduces chlorine taste and odor.
- **Sediment Filtering** - reduces turbidity and sediments.
- **Reverse Osmosis** - WaterGroup's 1240 Series reverse osmosis technology reduces total dissolved solids in the water.

Specifications

	PURA COOL	PURA MAX	PURA MAX PLUS	PURA ULTIMATE
Cold tank capacity-usgal (L)	1.2 (4.5)	0.9 (3.5)	0.9 (3.5)	1.2 (4.5)
Hot tank capacity-usgal (L)	0.9 (3.5)	0.4 (1.5)	0.4 (1.5)	0.4 (1.5)
Electrical	120V / 60Hz / 6.2A	120V / 60Hz / 4.7A	120V / 60Hz / 4.7A	120V / 60Hz / 6.2A
Height	39" (980 mm)	42" (1060 mm)	42" (1060 mm)	46" (1160 mm)
Width	12" (312 mm)	13" (330 mm)	13" (330 mm)	16" (410 mm)
Depth	12" (314 mm)	15" (380 mm)	15" (380 mm)	15" (380 mm)
Water Connection	1/4" tube	1/4" tube	1/4" tube	1/4" tube
Dispensing area height	7.75" (197 mm)	7.5" (190 mm)	7.5" (190 mm)	9.0" (228 mm)
Features				
Removable Drip Tray	●	●	●	●
Cold Water	●	●	●	●
Hot Water	●	●	●	●
Room Temperature Water	-	-	-	●
Reserve Storage Tank-usgal (L)	-	-	-	● - 3 (11)
Leak Detection	-	-	-	●
UV Protection	-	-	●	●
BioCote®	-	-	-	●
NSF 61	-	-	-	●
Options				
Filtration	● - remote	●	●	●
Reverse Osmosis	● - remote	●	●	●

Installation Requirements

General		
Electrical	120V/60Hz Grounded North American electrical outlet	
Inlet Water Pressure	40 - 60 psi (275-414 kPa) Recommended / 100 psi (862 kPa) Maximum	
Inlet Water Temperature	40 - 100°F (4 - 38°C)	
Drain Connection	Required for coolers equipped with reverse osmosis	
Source Water Supply Profile	Filtration Equipped Coolers	Reverse Osmosis Equipped Coolers
Municipal / Private	both	both
Chlorinated / Non-chlorinated	both	both
pH Range	3.0 - 11.0	3.0 - 11.0
Maximum Total Dissolved Solids	< 500 mg/L recommended	2000 mg/L
Turbidity	< 1.0 NTU	< 1.0 NTU
Maximum SDI	-	< 4.0
Hardness	< 350 mg/L (< 20pgg)	< 350 mg/L (< 20pgg)
Iron (Fe)	< 0.1 mg/L	< 0.1 mg/L
Manganese (Mn)	< 0.05 mg/L	< 0.05 mg/L
Hydrogen Sulphide (H2S)	0.00 mg/L	0.00 mg/L
Residual Chlorine (Cl2)	< 2.0 mg/L	< 2.0 mg/L



**AQUA ONE
FILTRATION TECHNOLOGIES LTD.**
18-5484 Tomken Road
Mississauga, Ontario L4W 2Z6
Phone: 905-212-1175 info@aquanotech.com
Fax: 905-212-9113 www.aquanotech.com



#57031 8/09