

CHILLED WATER VENDING
Reuse Single-Use Plastic Water Bottles or Fill Your Own Container!
Save Money and the Environment!

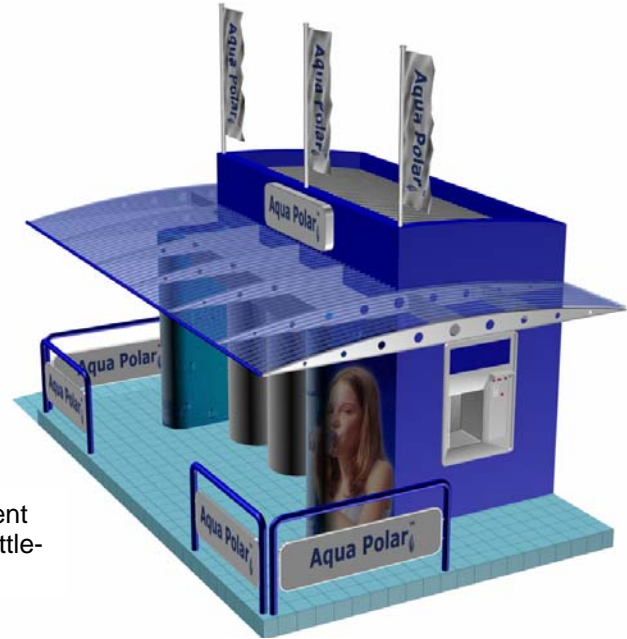
AquaPolar's compact (2.5 ft by 2 ft footprint, 6 ft high), high energy-efficiency vending machines provide great tasting, pure chilled water at half the price of single-use bottles! Customers refill own water bottles in sizes from 8 oz to 32 oz (250 ml up to 1-liter). Fast chilled water dispensing with advanced purification and health and safety features, in a compact, small-footprint unit. Attractive design standalone units or multi-unit kiosks!



NEW Aqua 2 Chilled and Ambient Water Vending Machine, with Bottle-Cleaning Option



Chilled Water Vending Chamber with Blue Backlight. Bottle-Cleaning Opening Visible on Bottom



University or High-Traffic Center Multi-Unit Kiosk

**AquaPolar Pure Chilled Water Vending Machines:
The Most Advanced Chilled Water Vending Machine in the Industry**

Chilled drinking water vending machine

530 GPD (2000 liters per day) production capacity
Stainless Steel (304) and powder-coated steel
Dimensions: 29.5"(W) x 24.0"(D) x 74"(H)
Power consumption: 120 watt/hr
50 gal (200 liters) ambient water storage tank
10 gal (40 liters) purified chilled water storage tank
Bottle washer with high pressure ozone cleaning system!
Dual UV disinfection

Exterior Features

Custom signage on lighted marquee
Stainless steel vending compartment
Vend capacity: up to 1-L (1 qt.) bottles (chilled)
up to 5-gal (20 L) bottles (ambient)
Lighted vend area

Vending Features

Multi price vend electronics "MDB" ready
Promotional price vend on demand
Adjustable price coin controller
Water metered via pulses for 250 ml, 500 ml, 1 liter, etc.
Electronic Cash totalizer
Coin Changer, Bill Acceptor, Credit/ATM Card Reader-Ready
Non-resettable water vend counters
LED display board
Delivery pump flow rate: 20 sec for 500 ml

Water Treatment Features

Auto flushing system
6-Stage Filtration:
Two (2) 5 micron filters (20 inches)
Two (2) 10 micron carbon filters (20 in and 10 in)
One (1) 20 micron filter (10 inches)
R.O. membrane: Size 2.5"x40"
R.O. booster pump: Vane pump
Polishing UV final disinfection: 8 GPM (30 LPM)
Ozone disinfection

R.O. Control & Accessories

Low pressure cut-off switch
High pressure cut-off switch
Automatic membrane flushing
Recycle valve



AquaPolar Frequently Asked Questions

1. Who is AquaPolar, Inc.?

AquaPolar is a California company in the purified water and ice dispensing and vending business. AquaPolar has developed unique expertise and capabilities in innovative dispensing and vending machine engineering and design, marketing and sales, distribution, installation, and maintenance. It was registered in 2005 as a corporation in the State of California.

2. What are AquaPolar's Business and Technological Advantages?

AquaPolar has developed and incorporated patent-pending innovations to its water and ice purification, dispensing and vending systems that provide lower capital and operating costs and cleaner, higher quality water and ice to consumers. Example innovations include:

- Small footprint, highly compact water and ice dispensing and vending systems
- Advanced bacteria disinfection technology
- Bottle cleaning and pre-wash technology
- Tamper-proof, actively sanitized dispensing nozzles

3. Can I Adjust the Water Vending Pricing?

The units are easily programmed to any price point.

4. What About Operating Permits?

You will need to check your local regulations. In general, a vending machine permit will be required, most likely from the county.

5. Are These Machines Certified to Meet Local Permitting Requirements?

AquaPolar's vending machines are NAMA-certified. NAMA stands for the National Automatic Merchandising Association (<http://www.vending.org/>). NAMA is the only national association representing the interests of the Food & Beverage vending industry, and is widely accepted as the certification standard. Please check with your local authorities to confirm.

6. How Long Do You Expect the Lifetime of the Unit to Be?

Due to its stainless steel construction, robust manufacturing and highly reliable components, the machine is likely to last 7-10 years or more when properly maintained.

7. What Type of Warranty Does AquaPolar Offer?

AquaPolar warrants the units for one year, all parts coverage. In the event of a service need during this first year, you can call us toll-free and service is provided by factory-trained technicians dispatched from your vicinity.

8. What About Service After the First Year?

After the first year, you can continue to call us for telephone tech support, and for referrals to factory technicians if necessary. Often, the service needs can be met by local plumbers, standard AC service technicians, and electricians. We will help you locate appropriate help.

9. How Much Is the Estimated Maintenance Per Year?

We estimate routine maintenance to cost \$290 per year.