

# Exubera Sparkling & Chilled Water Appliance

Product Specifications

Get luxuriously chilled and sparkling water at the tap with the Everpure sparkling and chilled water appliance. The perfect complement to an Everpure commercial grade water filtration system, the Exubera delivers the best-tasting chilled, sparkling – or still – water available, perfect for flavored sparkling beverages or classic bar drinks. Add flavored syrups for truly customized beverages. Adjust the amount of "fizziness" of your sparkling water by simply adjusting the regulator on the CO  $_2$  canister.

## The Everpure Exubera water appliance features:

- Provides sparkling, bubbly water with adjustable carbonation leel
- Chills to an ideal temperature of 40°F (4.4°C)
- 7.9 gallons (30 liters) chilled/carbonated water per hour
- Delivers 1.85 gallons (7 liters) of cold water in one draw
- Requires CO 2 cylinder to provide carbonation (EV9318-62)
- Compact unit is easy to hide in any kitchen cabinet or wet bar
- Maintenance-free compressor; ozone-friendly R134a refrigerant
- Consumes only 350 watts of electricity when compressor is cycling
- Stainless steel components
- 3-wire service cord and plug included
- · Ambient water port equipped
- Can be plumbed to coffee or ice machine
- UL listed
- Must be used with the Everpure Exubera faucet (EV9000-84/88) or three way bar faucet (EV9000-79)
- Controllable carbonator and temperature levels





Drinking water faucets shown on back

## Combine with a commercial grade Everpure water filtration system

### IT'S WATER FILTRATION YOU CAN TRUST

The same commercial quality that makes Everpure the overwhelming choice for water filtration in restaurants is also available for your home. Everpure's exclusive precoat filtration technology combines Micro-Pure and a unique pleated filter membrane to reduce particles as small as 0.5 microns. This highly engineered design offers longer life and consistent performance

## THE PURE SOLUTION

Our products polish water to premium quality so that water is sparkling and free of unwanted tastes and odors. You'll taste the difference in every sip and everything made with water will taste better, too.

#### THE PRACTICAL SOLUTION

At only pennies per gallon, this system is less expensive per g lass than bottled water or other drinking water systems and provides about a year's supply of water, depending on the size of your family and the amount of water you drink.





# **Drinking water faucets**

DESIGNER SERIES Polished Stainless Steel Brushed Stainless Steel

EV9000-84 EV9000-88

CLASSIC SERIES

Polished Stainless Steel Brushed Stainless Steel FV9007-30 FV9007-31

Faucet and filtration system sold separately.



## CONTEMPORARY SERIES

Polished Stainless Steel Brushed Stainless Steel

EV9008-30 EV9008-31

VICTORIAN SERIES

Polished Stainless Steel Brushed Stainless Steel

EV9006-30 FV9006-31

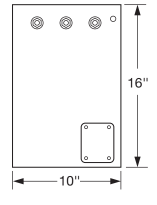
#### **Specifications**

- **Dimensions** 16H x 10W x 18D in (40.6-h x 25.4W x 45.7D cm)
- Capacity 7.9 gallons (30liters) per hour for chilled/ carbonated water
- Temperature output 40°F (4.4°C) [based on 68°F (20°C) inlet water and 77°F (25°C) ambient]
- Inlet/outlet 1/4" O.D. tubes for inlet and 6 mm O.D. tubes for outlets
- Power 350 watts
- Motor compressor 1/12 HP, 115 VAC, 60Hz single phase
- Adjustable thermostat is factory pre-set
- Install in well-ventilated cabinet

## Installation tips

- Not recommended for use with a Reverse The appliance generates heat, so Osmosis water filtration system – eventual damage to the pump will result. To prevent damage, install with a booster pump or autoclave
- Minimum requirements for incoming water: - Water pressure: 14.5 PSI; 0.5 GPM (Use a booster pump or autoclave to increase water requirements)
- Install a pressure reducer when water pressure exceeds 43.5 PSI
- Install the appliance away from heat sources and direct sunlight
- · Do not install the appliance outdoors or in damp locations
- Minimum installation space: 2.5 inches from adjacent surfaces for proper air circulation around appliance

- external venting may be required when it is installed in a cabinet
- Appliance must be supported on all four foot pads
  - 16" 18"
- · Correct water pressure is necessary for proper operation of carbonation feature
- Carbonated water operation: For proper pump operation, water must always be present in the cooling circuit





This water appliance is approved by Underwriters Laboratories Inc. in accordance with NSF/ANSI 61-2002e.

Everpure®, Micro-Pure, Exubera® and the silver canister color are registered trademarks of Pentair Filtration Solutions, LLC @2011.

Warranty - Everpure Residential Exubera & Helia water appliance Products: One (1) Year or Two (2) Year Limited Warranty -Any warranty claims for residential Everpure Products must be received by Everpure within one (1) year from the date of purchase. If the Everpure Product was properly installed and Registered by an Authorized Everpure Installer, this Limited Warranty will be extended for an additional (1) year.

