Everpure Commercial Grade Water Filtration Systems

Everpure systems merge state-of-the-art filtration technology with a design that will shine in any well-equipped kitchen. Designed to meet the high standards of the foodservice industry, Everpure filtration systems refine your water, stripping contaminants and bad taste, so all that remains is healthful, sparkling clean water.

Now, with an entire new array of drinking water products which include faucets, instant hot water dispensers and water chillers, Everpure delivers the ultimate in flawless water for your kitchen and for every room of your home.





H-54

- Exclusive precoat technology removes impurities as small as 1/2 micron in size and Micro-Pure filtration media provides superior chlorine taste and odor, particulate, asbestos and cyst reduction
- Reduces lead to below EPA standards
- Reduces limescale build-up in water-using appliances
- Filters 750 Gallons/2835 Liters

H-104

- Similar features as model H-54
- Filters 1000 Gallons/3780 Liters

ROM II

- Reverse Osmosis
 System reduces
 arsenic, lead, copper,
 sodium, nitrate/nitrite,
 TDS, fluoride and cysts
- Reduces chlorine taste and odor
- Reduces limescale
- Produces 14.4 gallons water/day

ROM II

- Similar features as ROM II.
- Adds MTBE and volatile organic chemicals (VOCs) reduction





H-300

- Exclusive precoat technology removes impurities as small as 1/2 micron in size and Micro-Pure filtration media provides superior chlorine and chloramine taste and odor, particulate, asbestos and cyst reduction
- Reduces volatile organic chemicals (VOCs) and lead
- · Provides bacteriostatic control
- Reduces limescale build-up in water-using appliances
- Filters 300 Gallons/1136 Liters

H-1200

- Exclusive precoat technology removes impurities as small as 1/2 micron in size and Micro-Pure filtration media provides superior chlorine and chloramine taste and odor, particulate, asbestos and cyst reduction
- Reduces MTBE, volatile organic chemicals (VOCs) and lead
- Provides bacteriostatic control
- Reduces limescale build-up in water-using appliances
- Filters 1000 Gallons/3780 Liters



Designer Faucets

 The sleek, versatile design of Everpure's new filter faucets are available in eight striking finishes:

Chrome, Antique Brass, Brushed Nickel, Antique Wine, Satin Nickel, Oil Rubbed Bronze, Bright Black and Bright Golden

- Lead-free, forged brass construction with ceramic disc type valve
- Aerator tip provides even, clear stream of filtered water
- 0.5 GPM flow

Instant Hot

- Commercial Grade instant hot water dispenser
- 5/8 gallon tank delivers up to 100 cups of piping hot water at 190°F

Chiller

- Commercial grade chiller delivers up to 1.3 gallons water per hour
- Whisper quiet compressor
- Ozone friendly





Luxury for the Entire Home



PBS-400

- Prep station and wet bar filtration system with submicron filtration, T&O and lead reduction
- Ideal for prep sinks, pot fillers and wet bar
- Reduces limescale build-up in water-using appliances
- 2.2 GPM flow

New Products



SPA-400

- Bathroom tap drinking water system with submicron filtration, T&O and lead reduction
- Retains healthful minerals including fluoride for brushing teeth
- 2.2 GPM flow



Everpure Commercial Grade Drinking Water Systems deliver NSF-certified performance. Refer to www.nsf.org for specific system information.

NSF STANDARD	H-54/ H-104	H-300	H-1200	ROM II/III	SPA-400 PBS-400
Standard No. 42					
Aesthetic Effects					
Chemical Reduction					
Taste and Odor	Yes	Yes	Yes	Yes	Yes
Chlorine	Yes	Yes	Yes	Yes	Yes
Mechanical Reduction			100		
99.2% reduction of					
particles 0.5 µ larger	Class	Class I.	Class	Class I	Class I
Standard No. 53					
Health Effects					
Mechanical Filtration					
Turbidity	Yes	Yes	Yes	Yes	Yes
Cyst	Yes	Yes	Yes	Yes	Yes
Asbestos	Yes	Yes	Yes	Yes	
Chemical Reduction					
Lead	Yes	Yes	Yes	Yes	Yes
VOC		Yes	Yes	Yes*	
MTBE			Yes	Yes*	
Standard No. 58			-		
for Reverse Osmosis Units (TDS and Minerals)				Yes	
*ROM III only:					



Luxurious
Water for the
Entire Home



Commercial grade water filtration systems and drinking water products

