



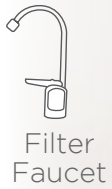
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This price list supercedes all prices found in previous price lists and is subject to change without notice.

EVERPURE EVERYWHERE...



H-300-NXT



EF-6000



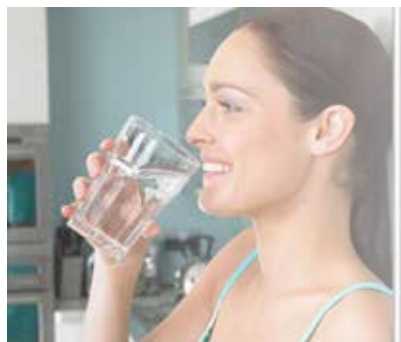
H-300-NXT



EF-1500



H-300-NXT



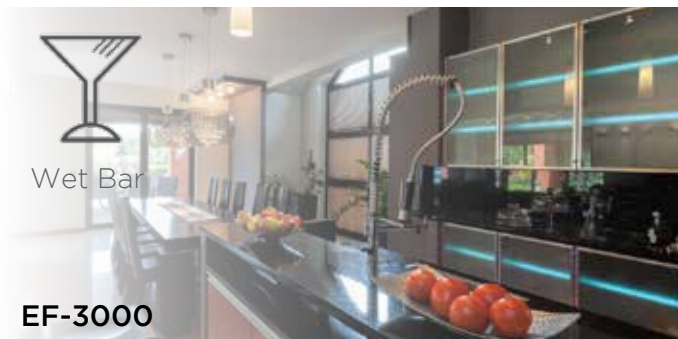
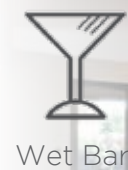
EF-6000



EF-6000



EF-1500



EF-3000



EF-3000

THE EVERPURE ADVANTAGE

COMMERCIAL GRADE: Robust metal construction not susceptible to leaks like plastic filtration systems.

RECYCLABLE, SUSTAINABLE, GOOD FOR THE ENVIRONMENT: Everpure filters are 100% recyclable.

SANITARY, QUICK-CHANGE DESIGN: Annual cartridge replacements as easy as changing a light bulb.

NSF CERTIFICATION: All Everpure Select Series Products are certified by NSF International, to the strictest standards, ensuring the best quality water for your body.


GREAT TASTE: Rated at the highest levels for the reduction of off-tastes, odor, chlorine and particulate reduction.

RETAINS VITAL MINERALS: Retains vital minerals to ensure the healthiness and delicious taste of your family's water.

GOOD FOR YOUR FAMILY'S APPLIANCES: Protects your appliances from the build-up of limescale.

GOOD FOR YOUR FAMILY'S HEALTH: Protects against asbestos, lead, cysts, and various chemicals - some Everpure Systems even remove bacteria and viruses!

GOOD FOR YOUR FAMILY'S FINANCES: At only pennies per gallon!



The image shows a dark blue rectangular panel. At the top left is the Pinnacle Sales Group logo, and at the top right is the Everpure logo. Below the logos is a white-bordered box containing the text: "For over 80 years, Everpure products have led the industry with reliable and innovative technology." Below this box is a detailed cutaway diagram of an Everpure water filter. The diagram is labeled with various components: "Water Inlet" at the top left, "Water Outlet" at the top right, "Built-In Water Shut-Off Valve" on the left side, "Sanitary Quick-Change Design" on the left side, "Commercial Grade Stainless Steel Construction" at the bottom left, "System Head Engineered for Durability, Strength and Longevity" on the right side, "Micro-Pure Filtration" on the right side, and "Chemical Reduction Available in Select Systems" on the right side. A yellow arrow indicates the flow of water from the inlet to the outlet.



sip. save . recycle

CHOOSE THE EVERPURE SYSTEM THAT BEST SUITS YOUR NEEDS

Features/Contaminants Removed	Select Series				Legacy Series			
	H-300-NXT	EF-6000	EF-3000	EF-1500	H-300	H-1200	H-54 / H-104	PBS400
Commercial Grade / Robust Metal Construction	•	•	•	•	•	•	•	•
Recyclable, Sustainable, Good for the Environment	•	•	•	•	•	•	•	•
Sanitary, Quick-Change Design	•	•	•	•	•	•	•	•
NSF Certification	•	•	•	•	•	•	•	•
Great Taste - Removes Off-tastes, Odor, Chlorine	•	•	•	•	•	•	•	•
Removes 99.9% of All Particles .5 Micron & Larger	•	•	•	•	•	•	•	•
Removes Turbidity, Dirt, Rust, Mold, Algae	•	•	•	•	•	•	•	•
Removes Cysts, Asbestos	•	•	•	•	•	•	•	•
Removes Oxidized Iron, Manganese and Sulfides	•	•	•	•	•	•	•	•
Removes 99.9% Lead	•	•	•	•	•	•	•	•
Retains Vital Minerals	•	•	•	•	•	•	•	•
Protects Appliances from Damaging Scale	•	•	•	•	•	•	•	•
Good for Your Family's Health	•	•	•	•	•	•	•	•
Good for your Family's Finances	•	•	•	•	•	•	•	•
Bacteriostatic Control	•	•	•	•	•	•	•	•
Provides Enhanced Bacteriostatic Control	•	•						
Reduces Volatile Organic Chemicals (VOC's, THM's)	•				•	•		
Enhanced Filtration Capacity (30%) vs. H-300	•					•		
Meets New NSF 401 Emerging Contaminants Standard	•							
MTBE Reduction						•		
No Additional Faucet Required		•	•	•				•
Separate Filter Faucet Required	•				•	•	•	
Flow Rate	.5 GPM	1.67 GPM	2.2 GPM	2.2 GPM	.5 GPM	.5 GPM	.5 GPM	2.2 GPM

The EF-6000, EF-3000, EF-1500, H-300-NXT, H-54, H-104, H-300, H-1200 and the PBS400 have been tested and listed by NSF only for the functions indicated above. Check for compliance with state and local laws and regulations. Do not use where the water is microbiologically unsafe or with water of unknown quality without adequate disinfection before or after the unit; may be used on disinfected water that may contain filterable cysts.

Systems tested & certified by NSF International against NSF/ANSI Standards 42, 53, 58 & P231

SELECT SERIES DRINKING WATER SYSTEMS



Complete System
Dimensions:
22" x 5" x 5"

H-300-NXT CHEMICAL & LEAD REDUCING SYSTEM

Filters 300-500 gallons; 0.5 GPM flow rate

- **Separate Filter Faucet Required**
- **Provides Enhanced Bacteriostatic Control (Inhibits Bacteria Growth)**
- **Removes Volatile Organic Chemicals (VOC's, THM's)**
- **Enhanced Filtration Capacity (30% more)**
- **Meets New NSF 401 Emerging Contaminants Standard (Pharmaceutical removal)**
- Commercial Grade / Robust Metal Construction
- Recyclable, Sustainable, Good for the Environment
- Sanitary, Quick-Change Design
- NSF Certification
- Great Taste - Removes Off-tastes, Odor and Chlorine
- Retains Vital Minerals
- Protects Appliances from Damaging Scale
- Good for your Family's Health
- Good for your Family's Finances

ITEM NUMBER	DESCRIPTION	LIST PRICE
EV927156	H-300-NXT Designer Drinking Water System, Retail Packaging	\$ 601
EV927446	H-300-NXT Replacement Cartridge	\$ 227



Complete System
Dimensions:
22" x 5" x 5"

EF-6000 FULL FLOW FILTRATION SYSTEM

Filters 6,000 gallons; 1.67 GPM flow rate

- **No Additional Faucet Required**
- **Connects Directly to the Cold Water Supply of your Existing Faucet**
- **Provides Enhanced Bacteriostatic Control (Inhibits Bacteria Growth)**
- Commercial Grade / Robust Metal Construction
- Recyclable, Sustainable, Good for the Environment
- Sanitary, Quick-Change Design
- NSF Certification
- Great Taste - Removes Off-tastes, Odor and Chlorine
- Retains Vital Minerals
- Protects Appliances from Damaging Scale
- Good for your Family's Health
- Good for your Family's Finances

ITEM NUMBER	DESCRIPTION	LIST PRICE
EV985500	EF-6000 Designer Drinking Water System, Retail Packaging	\$ 548
EV985556	EF-6000 Replacement Cartridge	\$ 221

Select Series Products

STOCK ITEMS ARE LISTED IN RED

SELECT SERIES DRINKING WATER SYSTEMS

EF-3000 FULL FLOW FILTRATION SYSTEM

Filters 3,000 gallons; 2.2 GPM flow rate

- **No Additional Filter Faucet Required**
- **Connects Directly to the Cold Water Supply of Your Existing Faucet**
- Commercial Grade / Robust Metal Construction
- Recyclable, Sustainable, Good for the Environment
- Sanitary, Quick-Change Design
- NSF Certification
- Great Taste - Removes Off-tastes, Odor and Chlorine
- Retains Vital Minerals
- Protects Appliances from Damaging Scale
- Good for your Family's Health
- Good for your Family's Finances

ITEM NUMBER	DESCRIPTION	LIST PRICE
EV985700	EF-3000 Designer Drinking Water System, Retail Packaging	\$ 499
EV985750	EF-3000 Replacement Cartridge	\$ 177



Complete System
Dimensions:
20" x 5" x 5"

EF-1500 FULL FLOW FILTRATION SYSTEM

Filters 1,500 gallons; 2.2 GPM flow rate

- **No Additional Filter Faucet Required**
- **Connects Directly to the Cold Water Supply of Your Existing Faucet**
- Commercial Grade / Robust Metal Construction
- Recyclable, Sustainable, Good for the Environment
- Sanitary, Quick-Change Design
- NSF Certification
- Great Taste - Removes Off-tastes, Odor and Chlorine
- Retains Vital Minerals
- Protects Appliances from Damaging Scale
- Good for your Family's Health
- Good for your Family's Finances

ITEM NUMBER	DESCRIPTION	LIST PRICE
EV985800	EF-1500 Designer Drinking Water System, Retail Packaging	\$ 439
EV985850	EF-1500 Replacement Cartridge	\$ 152



Complete System
Dimensions:
15" x 5" x 5"

Select Series Products

WHOLE HOUSE FILTRATION SYSTEMS



T-20 WHOLE HOUSE PREMIUM SYSTEM

Capacity 6-12 months when properly configured;
8-10 GPM flow rate

- **In addition to the installation of the T-20 the manufacturer recommends the installation of an Everpure point-of-use system under your kitchen sink for your drinking and cooking water applications.**
- Commercial Grade / Robust Metal Construction
- Recyclable, Sustainable, Good for the Environment
- NSF Certification
- Great Taste - Removes Off-tastes, Odor and Chlorine
- Retains Vital Minerals
- Good for your Family's Health
- Eliminates fine particles of dirt, dust and other impurities that give water a cloudy appearance.

ITEM NUMBER	DESCRIPTION	LIST PRICE
EV937000	T-20 Premium Whole House System	\$ 3,138
EV971000	T-20 Refurbish Kit (Includes Element & Recharge Kit)	\$ 617
EV969000	T-20 Recharge Kit Only	\$ 103

Complete System Dimensions:
28.5" X 9.125" x 9.125"



E-SERIES WHOLE HOUSE AND PRE-FILTER SYSTEMS

Capacity 3-6 months, dependent on water quality;
Maximum 6.0 GPM flow rate

- **In addition to the installation of the E-20 the manufacturer recommends the installation of an Everpure point-of-use system under your kitchen sink for your drinking and cooking water applications.**
- The E-Series Sediment Systems with 10 micron filtration protect appliances, plumbing and faucets by removing dirt, sediment and grit from the water.

ITEM NUMBER	DESCRIPTION	LIST PRICE
EV979590	E-20 Whole House Sediment System (6 GPM Flow Rate)	\$ 217
EV953420	EC210 Replacement Cartridge	\$ 16.20
EV979580	E-10 Whole House Sediment System (3 GPM Flow Rate)	\$ 135
EV953440	EC110 Replacement Cartridge	\$ 8.20

STOCK ITEMS ARE LISTED IN RED

LEGACY SERIES DRINKING WATER SYSTEMS

H-1200 HIGH-VOLUME CHEMICAL, MTBE & LEAD REDUCING SYSTEM

Filters 1,000 gallons; 0.5 GPM flow rate

- **Separate Filter Faucet Required**
- **Provides Enhanced Bacteriostatic Control (Inhibits Bacteria Growth)**
- **Removes Volatile Organic Chemicals (VOC's, THM's)**
- Commercial Grade / Robust Metal Construction
- Recyclable, Sustainable, Good for the Environment
- Sanitary, Quick-Change Design
- NSF Certification
- Great Taste - Removes Off-tastes, Odor and Chlorine
- Retains Vital Minerals
- Protects Appliances from Damaging Scale
- Good for your Family's Health
- Good for your Family's Finances

ITEM NUMBER	DESCRIPTION	LIST PRICE
EV928200	H-1200 Designer Drinking Water System, Retail Packaging	\$ 898
EV928203	H-1200 Replacement Cartridge (2 Cartridge Set)	\$ 442



Complete System Dimensions:
22" x 5" x 15"

H-300 CHEMICAL & LEAD REDUCING SYSTEM

Filters 300-500 gallons; 0.5 gpm flow rate

- **Separate Filter Faucet Required**
- **Provides Enhanced Bacteriostatic Control (Inhibits Bacteria Growth)**
- **Removes Volatile Organic Chemicals (VOC's, THM's)**
- Commercial Grade / Robust Metal Construction
- Recyclable, Sustainable, Good for the Environment
- Sanitary, Quick-Change Design
- NSF Certification
- Great Taste - Removes Off-tastes, Odor and Chlorine
- Retains Vital Minerals
- Protects Appliances from Damaging Scale
- Good for your Family's Health
- Good for your Family's Finances

ITEM NUMBER	DESCRIPTION	LIST PRICE
EV927070	H-300 Designer Drinking Water System, Retail Packaging	\$ 567
EV927071	H-300 Replacement Cartridge	\$ 214



Complete System Dimensions:
22" x 5" x 5"

Everpure Legacy Series Products

WHOLE HOUSE FILTRATION SYSTEMS



Complete System
Dimensions
20" x 5" x 5"

PBS-400 FULL FLOW SYSTEM FOR KITCHEN, WET BAR, BATHROOM, ETC.

Filters 3,000 gallons; 2.2 gpm flow rate

- **No Additional Filter Faucet Required**
- **Connects Directly to the Cold Water Supply of Your Existing Faucet**
- Commercial Grade / Robust Metal Construction
- Recyclable, Sustainable, Good for the Environment
- Sanitary, Quick-Change Design
- NSF Certification
- Great Taste - Removes Off-tastes, Odor and Chlorine
- Retains Vital Minerals
- Protects Appliances from Damaging Scale
- Good for your Family's Health
- Good for your Family's Finances

ITEM NUMBER	DESCRIPTION	LIST PRICE
EV927087	PBS-400 Prep Sink and Bar Sink Filtration System, Retail Packaging	\$ 529
EV927086	PBS-400 Replacement Cartridge	\$ 188



Complete System
Dimensions
20" X 5" x 5"

SPA-400 FULL FLOW SYSTEM FOR KITCHEN, WET BAR, BATHROOM, ETC.

Filters 3,000 gallons; 2.2 GPM flow rate

- **No Additional Filter Faucet Required**
- **Connects Directly to the Cold Water Supply of your Existing Faucet**
- Commercial Grade / Robust Metal Construction
- Recyclable, Sustainable, Good for the Environment
- Sanitary, Quick-Change Design
- NSF Certification
- Great Taste - Removes Off-tastes, Odor and Chlorine
- Retains Vital Minerals
- Protects Appliances from Damaging Scale
- Good for your Family's Health
- Good for your Family's Finances

ITEM NUMBER	DESCRIPTION	LIST PRICE
EV927090	SPA-400 Full Flow Filtration System, Retail Packaging	\$ 463
EV927091	SPA-400 Replacement Cartridge	\$ 185

STOCK ITEMS ARE LISTED IN RED

LEGACY SERIES DRINKING WATER SYSTEMS

H-54 LEAD REDUCING SYSTEM

Filters 750 gallons; 0.5 gpm flow rate

- **Separate Filter Faucet Required**
- Commercial Grade / Robust Metal Construction
- Recyclable, Sustainable, Good for the Environment
- Sanitary, Quick-Change Design
- NSF Certification
- Great Taste - Removes Off-tastes, Odor and Chlorine
- Retains Vital Minerals
- Protects Appliances from Damaging Scale
- Good for your Family's Health
- Good for your Family's Finances

ITEM NUMBER	DESCRIPTION	LIST PRICE
EV925266	H-54 Designer Drinking Water System, Retail Packaging	\$ 477
EV973006	H-54 Replacement Cartridge	\$ 132



Complete System
Dimensions:
15" x 5" x 5"

H-104 HIGH-VOLUME LEAD REDUCING SYSTEM

Filters 1,000 gallons; 0.5 gpm flow rate

- **Separate Filter Faucet Required**
- Commercial Grade / Robust Metal Construction
- Recyclable, Sustainable, Good for the Environment
- Sanitary, Quick-Change Design
- NSF Certification
- Great Taste - Removes Off-tastes, Odor and Chlorine
- Retains Vital Minerals
- Protects Appliances from Damaging Scale
- Good for your Family's Health
- Good for your Family's Finances

ITEM NUMBER	DESCRIPTION	LIST PRICE
EV926270	H-104 Designer Drinking Water System, Retail Packaging	\$ 503
EV961216	H-104 Replacement Cartridge	\$ 162



Complete System
Dimensions:
20" x 5" x 5"

REVERSE OSMOSIS FILTRATION SYSTEM



ROM IV REVERSE OSMOSIS SYSTEM

Filters 1,000 gallons; 0.5 gpm flow rate

- **Separate Air Gap Filter Faucet (Included)**
- Three Stage Filtration System
- 14 Gallon Per Day High Recovery Reverse Osmosis Membrane
- Compact System Fits Under Your Kitchen Sink
- Designed for Chlorinated or Non-Chlorinated Water Supplies
- Sanitary Cartridge Replacement is Simple, Quick and Clean
- Most Efficient Technology Available on the Market Today

Complete System
Dimensions:
20" x 5" x 5"

ITEM NUMBER	DESCRIPTION	LIST PRICE
EV929650	ROM-IV Complete System	\$ 1,862
EV929775	ROM-IV Replacement Membrane	\$ 329
EV929670	ROM-IV Replacement Prefilter/Postfilter	\$ 347



Universal Air Gap Adapter

* Universal Air Gap adapter must be used if a non air gap faucet different than what is included is installed with the ROM IV system above

ITEM NUMBER	FINISH	LIST PRICE
EV312339	Everpure Wall-Mounted Universal Air Gap*	\$ 82.80

**QUICK CHANGE REPLACEMENT CARTRIDGES
FOR DRINKING WATER SYSTEMS**

ITEM #	DESCRIPTION	SYSTEM	LIST PRICE
EV927446	H-300-NXT Replacement Cartridge	H-300-NXT	\$ 227
EV985556	EF-6000 Replacement Cartridge	EF-6000	\$ 221
EV985750	EF-3000 Replacement Cartridge	EF-3000	\$ 177
EV985850	EF-1500 Replacement Cartridge	EF-1500	\$ 152
EV971000	T-20 Refurbish Kit (Includes Element & Recharge Kit)	T20	\$ 617
EV969000	T-20 Recharge Kit Only	T20	\$ 103
EV927091	SPA-400 Replacement Cartridge	SPA-400	\$ 185
EV927071	H-300 Replacement Cartridge	H-300	\$ 214
EV928203	H-1200 Replacement Cartridge - Two Cartridge Set	H-1200	\$ 442
EVH2TPAC	Standard THM Replacement Cartridge Pack	THM 1 & 2	\$ 338
EV927087	PBS-400 Replacement Cartridge	PBS-400	\$ 188
EV9733006	H-54 Replacement Cartridge	H-54	\$ 132
EV961216	H-104 Replacement Cartridge	H-104	\$ 162
EV929775	ROM-IV Replacement Membrane	ROM-IV	\$ 329
EV929670	ROM-IV Replacement Prefilter/Postfilter	ROM-IV	\$ 347





IN-LINE WATER FILTERS

- 0.75 GPM Flow Rate
- Provides clear, fresh, quality ingredient water for coffee and ice applications
- Granular activated carbon reduces chlorine taste and odor, which can cause coffee to taste bitter
- Inhibits the formation of limescale, which can shorten the life of equipment
- In-line design is compact and installs out of sight behind equipment
- Compatible with most in-line filter systems

ITEM NUMBER	DESCRIPTION	CAPACITY / LIFE	LIST PRICE
EV910006	10" Granular Activated Carbon with Scale Control and JG (Push-In) Fittings	2,400 Gallons	\$ 44.40
EV910086	12" High Capacity Granular Activated Carbon with Scale Control and JG (Push-In) Fittings	4,800 Gallons	\$ 52.40



TRIMOUT® BRAND ACCENT FILTER FAUCETS

7/16" Minimum Hole Size Required



Long Reach - 8"

ITEM NUMBER	DESCRIPTION	LIST PRICE
TR-TF1017CH2	Filter Faucet, Long Reach, Chrome	\$ 64
TR-TF1017BI2	Filter Faucet, Long Reach, Biscuit	\$ 82
TR-TF1017BK2	Filter Faucet, Long Reach, Black	\$ 82
TR-TF1017BN2	Filter Faucet, Long Reach, Brushed Nickel	\$ 82
TR-TF1017WT2	Filter Faucet, Long Reach, White	\$ 86
TR-TF1017AGCH2	Filter Faucet, Long Reach, Air Gap, Chrome	\$ 86
TR-TF1017AGBI2	Filter Faucet, Long Reach, Air Gap, Biscuit	\$ 103
TR-TF1017AGBK2	Filter Faucet, Long Reach, Air Gap, Black	\$ 103
TR-TF1017AGBN2	Filter Faucet, Long Reach, Air Gap, Brushed Nickel	\$ 103
TR-TF1017AGWT2	Filter Faucet, Long Reach, Air Gap, White	\$ 103



Short Reach - 6"

ITEM NUMBER	DESCRIPTION	LIST PRICE
TR-TF1000CH2	Filter Faucet, Short Reach, Chrome	\$ 62
TR-TF1000BI2	Filter Faucet, Short Reach, Biscuit	\$ 80
TR-TF1000BK2	Filter Faucet, Short Reach, Black	\$ 80
TR-TF1000BN2	Filter Faucet, Short Reach, Brushed Nickel	\$ 80
TR-TF1000WT2	Filter Faucet, Short Reach, White	\$ 84
TR-TF1000AGCH2	Filter Faucet, Short Reach, Air Gap, Chrome	\$ 82
TR-TF1000AGBI2	Filter Faucet, Short Reach, Air Gap, Biscuit	\$ 102
TR-TF1000AGBK2	Filter Faucet, Short Reach, Air Gap, Black	\$ 102
TR-TF1000AGBN2	Filter Faucet, Short Reach, Air Gap, Brushed Nickel	\$ 102
TR-TF1000AGWT2	Filter Faucet, Short Reach, Air Gap, White	\$ 102

DRINKING WATER FAUCETS

- The sleek, versatile design of Everpure’s filter faucets are available in two striking styles and various finishes
- Lead-free, forged brass construction with ceramic disc type valve
- Aerator tip provides even, clear stream of filtered water; 0.5 GPM flow
- Ambient or chilled water only

CLASSIC SERIES FAUCET

ITEM NUMBER	FINISH	LIST PRICE
EV997062	Chrome	\$ 405
EV997063	Brushed Nickel	\$ 405



Chrome

Brushed Nickel

Faucet Dimensions:
5.75"W X 12.28"H
1/2" Hole Size

DESIGNER SERIES FAUCET

ITEM NUMBER	FINISH	LIST PRICE
EV997056	Chrome	\$ 220
EV997059	Brushed Nickel	\$ 220



Chrome

Brushed Nickel

Faucet Dimensions:
6.25"W X 11.5"H
1/2" Hole Size

ITEM NUMBER	FINISH	LIST PRICE
EV312339	Everpure Wall-Mounted Universal Air Gap*	\$ 82.80



Universal Air Gap Adapter

* For use with all non air gap point of use faucets installed with the ROM IV system on Page 13.

WATER APPLIANCES



Complete System Dimensions:
7"W x 17"D x 14"H

POLARIA™ WATER CHILLER

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

ITEM NUMBER	DESCRIPTION	LIST PRICE
EV931830	Polaria Water Chiller	\$ 1,943



Complete System Dimensions:
6.8"W x 8.1"D x 11.2"H

SOLARIA™ INSTANT HOT WATER DISPENSER

- Commercial grade instant hot water dispenser delivers piping hot water at 190°
- Insulated 5/8 gallon tank delivers up to 100 cups per hour
- Self-resetting thermal fuse
- Faucet sold separately
- Must use Dual Temperature Faucet

ITEM NUMBER	DESCRIPTION	LIST PRICE
EV931840	Solaria Instant Hot Water Dispenser	\$ 607



SOLARIA AND POLARIA DUAL TEMPERATURE DRINKING WATER FAUCET

Everpure's Designer Series Dual Temperature hot/cold drinking water faucet deliver chilled or ambient filtered water and near boiling instant hot water from a single spout.

- Exclusively designed to be used with the Solaria™ Instant Hot Water Dispenser
- Solid stainless steel, lead-free construction with ceramic disc-type valves
- Insulated spout with aerator tip provides even, clear stream of filtered water
- Spring-loaded "hot" shut-off valve safety feature
- Heating tank sold separately

ITEM NUMBER	DESCRIPTION	LIST PRICE
EV900085	Polished Stainless Steel Faucet	\$ 832

Contact your Pinnacle Sales Representative for additional faucet recommendations.

How often do I need to change the cartridge in my home?

The cartridge should be replaced once a year, or sooner, if you see a decrease in flow rate.

But I am only here 4 months per year; can I wait for two years to change the cartridge?

In order to assure continuous quality, we recommend that you follow factory guidelines and replace the cartridge once a year or sooner, if you see a decrease in flow rate, whichever comes first.

What type of warranty does my system have?

Most Everpure systems have a limited Lifetime Warranty which goes into effect when the product is initially registered, and remains in effect so long as the unit is serviced per factory specifications – by changing cartridges at least annually.

Can I install an H-300NXT replacement cartridge in place of my old H-300, H-200, H-201, H-104, or H-54 cartridge?

Yes, an advantage of Everpure Products is that you can upgrade with each annual cartridge change. If you do upgrade to an H-300NXT, there are two items to take note of: A) the H-300NXT cartridge is approximately 3" longer than the H-104 cartridge, and the H-104 cartridge is approximately 5" longer than the H-54 cartridge. B) the factory recommends that the H-54, H-104, and H-300NXT be restricted to a flow of 1/2 gpm (gallons per minute). This is normally done by replacing the outlet fitting with a restrictor fitting.

What is a T-20?

This system is used in both consumer and commercial applications. The unit removes the yellowish tannins, tastes, odors, particles, etc. from the water. The T-20 will need to be serviced at least once per year. Instructions for servicing a T-20 system are clearly written on the reverse side of the T-20 Micropure Recharge packaging. The manufacturer does recommend an additional point of use system to be installed for drinking water.

What is Reverse Osmosis or RO?

An RO or Reverse Osmosis System is effective at removing heavy metals like lead; however, it also removes essential minerals your body needs. The RO Process itself is not effective at removing most common contaminants, which are of concern to consumers, such as chlorine, chloramine and other chemical compounds like THMs and VOCs. RO systems rely on prefilters and postfilters to remove other contaminants including chlorine, tastes, organic chemicals, pesticides, etc.

Are Everpure Food Service Cartridges supposed to be used for consumer applications?

No, for several reasons: (A) Most importantly, commercial systems and cartridges are generally designed to address aesthetics. They are not designed to address consumer concerns such as lead reduction, THM reduction, VOC reduction, etc. (B) Food Service cartridges are not warranted for consumer applications. (C) Many Everpure Food Service cartridges are designed for flow rates not normally found in the home. And they may also introduce a dosage of polyphosphate in excess of that recommended for consumer consumption.

What if my new cartridge or system is producing "white or milk-like water?"

This condition is more than likely caused by air pockets in the water line. Let water flow for 3-5 minutes to get the air out of the lines. If the problem persists for more than a week or two, reduce the flow rate through the saddle-tee or the needle-valve on the plumbed-in tee to equalize the pressure.

Why does Everpure construct their drinking water system from metal instead of plastic?

Plastic units are susceptible to leaks, floods, and failure. Our metal units protect both you and consumers from this concern. Each unit is tested at the factory before it is shipped.

Why do some Everpure units require a separate faucet?

Drinking water systems which are NSF listed to remove lead, chemicals, etc. must flow at a maximum of 1/2 gallon per minute. This makes the addition of a separate faucet necessary. Please note that we can provide faucets in a variety of popular styles and finishes.

My system "squeals" / "chatters" when I turn the water on, what's the problem?

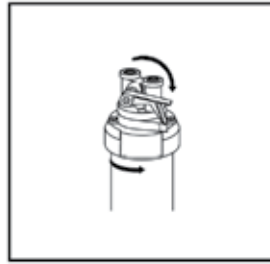
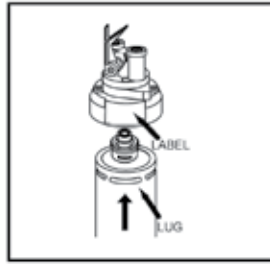
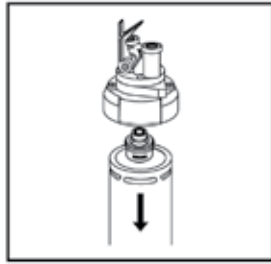
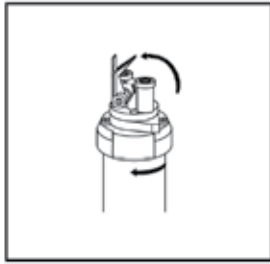
On new installs or if cartridges have been changed out - Has the system been purged? Let water flow for 3-5 minutes to get the air out of the lines. If this does not work - disconnect the system, clean the lines, and check the restrictor fittings for debris - reinstall, then purge for 3-5 minutes.

We have a Sub Zero Refrigerator and want to install an RO system for the ice maker; is it recommended?

No - most appliance manufacturers, including Sub Zero, tell you NOT to use reverse osmosis systems as they strip and deionize water, making it reactive. RO water also lowers the PH causing the water to be acidic, all of which can cause lines to develop leaks over time. Use an H-300NXT or SPA400 System instead.

EVERPURE®

QUICK APPLICATION AND INSTALLATION GUIDE - POINT OF USE FILTER FAUCET



1. Shut off water and relieve line pressure. For heads with built-in shut-off valve, fully lift handle until it stops.
2. Hold head firmly. Push upward on cartridge and turn it to the left ¼ turn, until rotation stops.

3. Pull cartridge down and out of head.
4. Align new cartridge lug with head label. Hold head firmly. Insert new cartridge into head until fully inserted.

5. Turn cartridge to right ¼ turn until rotation stops.
6. Turn on water supply. For heads with built-in valve, lower handle.

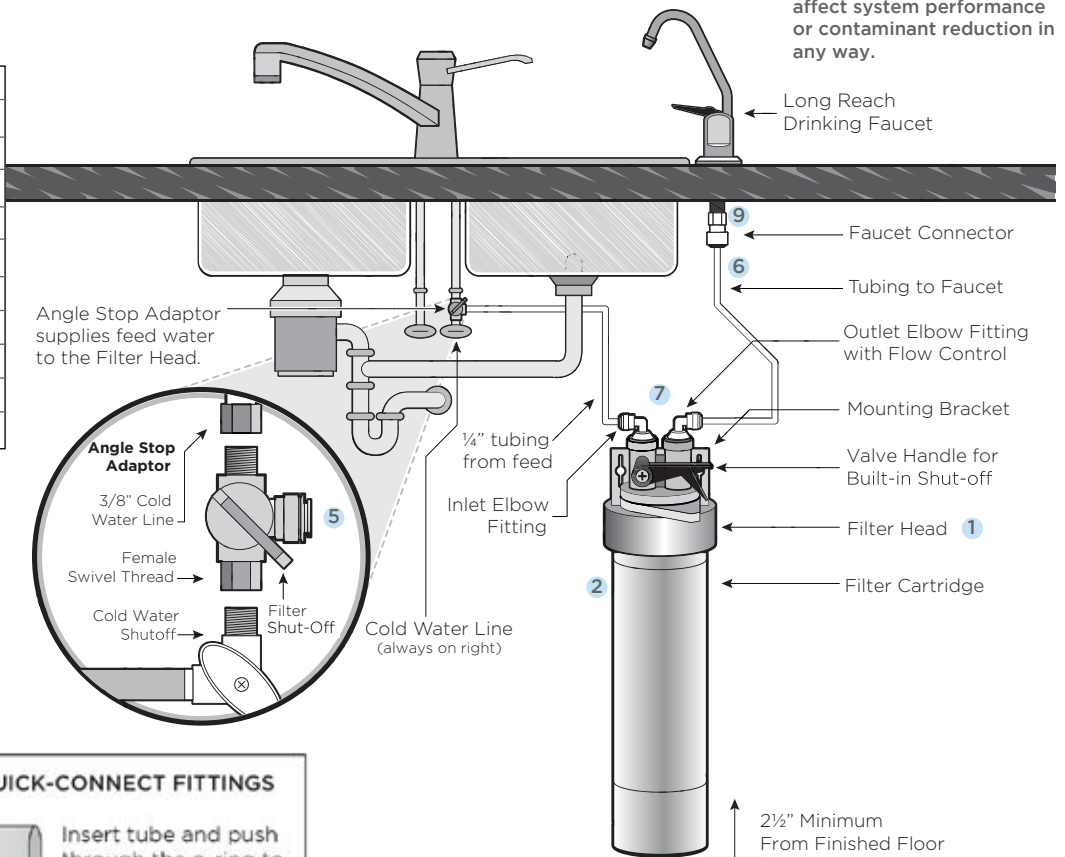
NOTE: For Head with Revolving Ring, make sure the valve handle locks firmly into the ring notch.

7. **NOW FLUSH CARTRIDGE!** Follow start up procedure.

START-UP PROCEDURE
Run water through filtered water faucet for three minutes to activate cartridge. Activation also purges air and carbon fines. (A unit plumbed to an ice maker should also be plumbed to a drinking water tap to insure satisfactory performance.)

NOTE: Dispensed water may appear cloudy for a few days. This is due to air in the filter cartridge, and does not affect system performance or contaminant reduction in any way.

KEY	DESCRIPTION
1	QL3 Filter Head
2	Filter Cartridge
3	2 Locking Washers
4	2 Screws
5	Angle Stop Valve Adaptor
6	Tubing, ¼" poly (not included)
7	Elbow Fitting Pack Restrictor
8	Plumbers Tape
9	Faucet Connector
10	Everpure Filter Timer



1.) HOW TO CONNECT QUICK-CONNECT FITTINGS



Insert tube and push through the o-ring to the tube stop

2.) HOW TO DISCONNECT FITTINGS



Push in collect against face of fitting and hold. Remove tube. Fitting can be reused

Important Note: The 3/8" fitting has a small restrictor insert and must be installed on the outlet side only. Failure to do so will result in low to no flow.

QUICK APPLICATION AND INSTALLATION GUIDE - FULL FLOW

1. Verify Under-Sink Mounting Location

Measure 22", 20" or 15" (depending on cartridge - see dimensions below) from the base of the cabinet, and mark the mounting location for the top of the filter head. Make sure there is adequate space above the head to open and close the built in shut-off valve and to avoid crimping the water line tubing. Also, make sure your chosen location offers easy access for future cartridge changes.

Dimension	Width	Mounting Height	Depth
EF-1500	5 inches	15 inches	5 inches
EF-3000	5 inches	20 inches	5 inches
EF-6000	5 inches	22 inches	5 inches

NOTE: The head and cartridge must be mounted in the vertical position, with the cartridge hanging down.

2. Mount Filter Head Under Sink

NOTE: Two sets of unions are included to connect to the 3/8" head connections. If your existing braided tubing has 1/2" connections, use the 1/2" x 3/8" unions instead of the 3/8" x 3/8" unions. You will have 2 extra fittings with either installation. The following instructions are for a typical installation using 1/2" supply lines.

A. Apply plumber tape to the small threads of one Union Fitting and screw into the open end of the Elbow. Wrap tape in direction of the threads to assure a tight fit and avoid small leaks.

B. Apply plumber tape to the threads of the Elbow Fitting and screw into the inlets (left) side of the Filter Head. Hand tighten only.

C. Apply plumber tape to the small threads of the second Union Fitting, and screw into the right side of the filter head in the same manner.

D. Securely mount the filter head on the cabinet wall using the enclosed mounting screws and washers.

3. Connect Inlet Water Supply

E. Locate and close the cold water shut-off valve under your sink. Open cold water line of faucet to release water pressure.

F. Unscrew and disconnect the braided tubing on top of cold water shut-off valve.

H. Attach the other end of the new Braided Tubing to the inlet side of the filter head (Union & Elbow Fittings).

4. Attach Filtered Water to Cold Line of Faucet

I. Attach open end of existing Braided Tubing to Union Fitting on outlet side (right) of new Filter Head. Hand tighten to avoid damage to fittings.

5. Install And Flush Filter Cartridge

J. Lift handle of the build-in shut off (QC Valve) on the Head.

K. Hold Head firmly with one hand.

L. Align cartridge lug with label on filter Head.

M. Insert filter Cartridge - Push upwards.

N. Turn it to the right - About 1/4 turn - Until rotation stops.

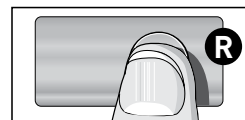
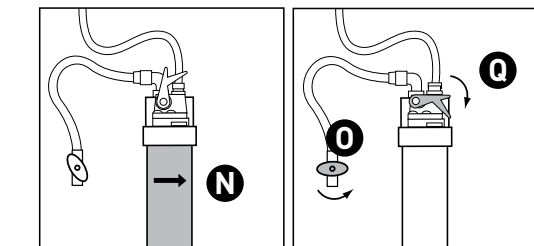
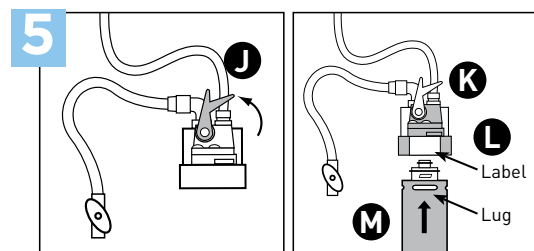
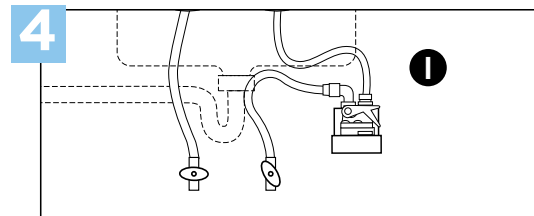
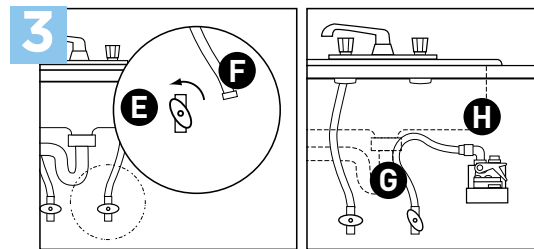
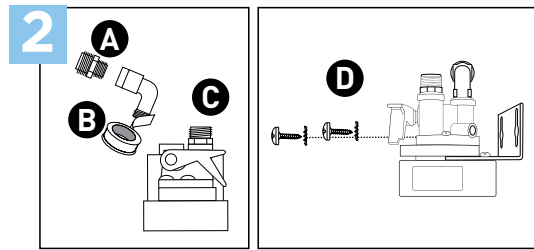
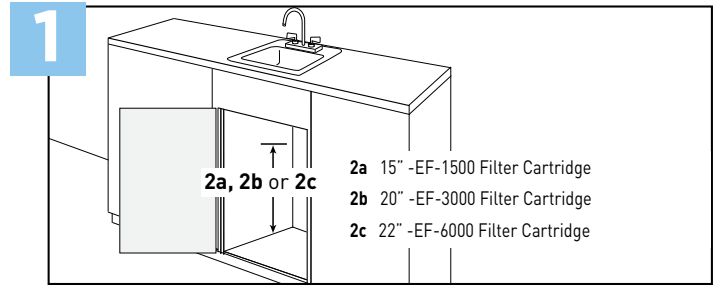
O. Open cold water valve and check for leaks up to Inlet Elbow Fitting.

P. Open Water Faucet (not pictured).

Q. Lower the QC Valve Handle to flush water to the sink.

NOTE: Flush new filter cartridge for at least 3 minutes to remove air and any loose carbon. At first the water may appear cloudy due to trapped air in the filter and tubing. If water continues to be cloudy for more than one week, please contact Pinnacle Technical Support for assistance: (800)292-8374 ext 312.

R. Activate Filter Timer by pinching bubble until you feel a change in resistance as the Filter timer "pops". Within a few seconds, a thin RED line will appear in the white window showing the Timestrip(R) has been activated. Peel away backing and adhere to desired location. When the white window is completely filled with RED (11½ months have passed), it is time to replace your product.



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