

High Adsorption Activated Carbon Cartridges

After passing through a multi-stage pre-filter, the water enters a deep bed of specially formulated activated carbon. In this stage, the water comes into contact with hundreds of thousands of square meters of active surface area which effectively reduce unwanted chlorine taste and odor.



AP101T/AP102T System Reduces: Particulate¹

Designed with Built-In Shut-Off Valve

- No additional valve required under typical conditions
- Transparent housing allows easy monitoring of cartridge • Premium AP110 cartridge and housing wrench included
- An Aqua-Pure AP717 or AP420 cartridge is also available to reduce chlorine taste and odor, as well as scale



P11T Reduces: Particulate¹

Designed with Pressure Relief Button

- Transparent housing allows easy monitoring of cartridge
- Premium AP110 cartridge and housing wrench included
- An Aqua-Pure AP717 or AP420 cartridge is also available to reduce chlorine taste and odor, as well as scale



Reduces: Particulate¹, Chlorine Taste & Odor

High Flow Housings

- Flow rates up to 60 gpm (27 lpm)
- 1" and 1¹/₂" connection sizes (NPT)
- Ideal for larger homes or light commercial applications • An Aqua-Pure AP817 cartridge is also available to reduce chlorine taste and odor



AP1610SS/AP2610SS

Reduces: Particulate

Heavy-Duty Stainless Steel Housing and Head Rated to 300 psi (2,069 kPa)

- For cold and hot water applications
- Premium AP110 cartridge and housing wrench included
- Ideal for use in corrosive environments
- 316 stainless steel head and 304 stainless steel housing
- Multiple connection sizes available

Water Conditioning

Aqua-Pure Systems Offer a Complete Line of Water **Conditioning Solutions for** all Types of Water Problems

• Arsenic reduction systems²

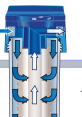
- Traditional electronic and time clock softeners
- Compact and cabinet model softeners
- Iron reduction systems
- Acid water neutralizers
- Multi-purpose automatic backwash filters



APUV1/APUV2/ APUV5/APUV8

Treats water without adding chemicals

- Does not change the taste or odor of the water
- Does not remove any minerals in the water (i.e. flouride)
- Often combined with carbon filters, water softeners and/or reverse osmosis systems to help provide complete water quality solutions



Premium Performance Filtration

Aqua-Pure[®] particulate cartridges are made from an exclusive progressive porocity process. As water enters the filter, it is forced through filtering pores that become increasingly tighter to help reduce microscopic particulate. This unique process offers superior filtration performance as compared to our previous formulation.

Most drinking water supplies

contain varying amounts of

particulate and chlorine taste

These particles can impart a

cloudy, unappealing appearance

to water and can cause damage

to faucets, valves and appliances

connected to the water system.

Use this table to help identify the

best address your specific water

problems. For more information

Aqua-Pure system that will

about Aqua-Pure Water

Filter Systems, or the name

of the nearest distributor.

call 1-800-222-7880 or visit

Our Aqua-Pure Customer Service

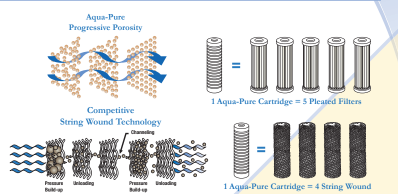
and Technical Support Staff is

us at www.aquapure.com.

fully trained and ready

to answer any questions.

and odor contaminants.



WATER QUALITY CONCERNS	POSSIBLE CAUSES	RECOMMENDED PRODUCTS
Cloudy, discolored or tinted waterClogged or leaking faucets	Particulate, Particulate or Rust	Whole House Filter System • AP800 Series w/AP810, AP101T w/AP110, AP11T w/AP110 or AP717
Musty, swampy tasteChlorine taste or odor	Chlorine	Whole House Filter System • AP802 w/AP817-2 or AP102T w/AP117 Undersink/Drinking Water Filter • AP200, AP Easy CS-S or AP Easy CS-FF
Build-up in water heater tankBanging water heater	Scale	 AP430SS or AP141T Systems CWS, AWS and NWS Series Systems
Soap deposits on dishes or clothingSoap scum or curds in bathtub	Hard Water	• CWS, AWS or NWS Series Systems
 Red/brown stains on fixtures & clothing Metallic taste 	Iron	Iron Reduction Systems • APIF or APPM Series
• High lead levels	Lead Water Pipes/ Lead Soldered Pipes	AP Easy LC Drinking Water System AP-DWS1000 Drinking Water System
 Pesticides and Herbicides³ MTBE contamination (AP-DWS1000 Only) 	VOCs, MTBE (AP-DWS1000 Only)	 AP-DWS1000 Drinking Water System AP Easy Complete Drinking Water System (Select VOCs⁴ Only)
 Concern about widespread use of agricultrual & industrial chemicals Brackish taste 	Total Dissolved Solids ⁵ , Heavy Metals ⁶ Lead, Cysts, Chemicals ⁶ Fluoride	Reverse Osmosis System • AP-RO5500

Tested and verified by manufacturer's laboratory. ²Arsenic reduction systems are unavailable for sale in CA. ³Not tested or certified by NSF. ⁴ Select VOCs include: Lindane, Atrazine, Benzene, Carbofuran, P-Dichlorobenzene & Toxaphene. ⁵ Includes salts and chlorides. ⁶ Reverse Osmosis does not remove all chemicals and heavy metals. Please see PDS for more details



Product Selector Guide



7

5

Advanced Drinking Water Systems Bottled Water Quality Without the Cost

The Aqua-Pure[®] product line offers some of the industry's most technically advanced drinking water systems.

3MFF100

Reduces: Particulate Class I. Chlorine Taste & Odor, Parasitic Protozoan Cysts, Lead and Select VOCs1

Existing Faucet Drinking Water System

- Rated for 6,000 gallons of filtration at 2.5 gpm (22,712 liters @ 9.4 lpm)
- NSF tested and certified



A DECEMBER OF THE PARTY OF THE

AP Easy CS-FF Reduces: Particulate², Chlorine Taste & Odor

- **Existing Faucet Drinking Water System**
- Rated for 2,000 gallons of filtration at 2.0 gpm (7,570 liters @ 7.6 lpm)
- NSF tested and certified



Reduces: Particulate Class I. Chlorine Taste & Odor and Parasitic Protozoan Cysts

- Existing Faucet Drinking Water System
- Rated for 2,000 gallons of filtration at 1.5 gpm (7,570 liters @ 5.7 lpm)
- NSF tested and certified



AP Easy CS-S

Reduces: Particulate Class III. Chlorine Taste & Odor

Dedicated Faucet Drinking Water System

- Rated for 750 gallons of filtration at 0.75 gpm (2,839 liters @ 2.84 lpm)
- NSF tested and certified



AP Easy LC

Reduces: Particulate Class I, Chlorine Taste & Odor, Lead and Parasitic Protozoan Cysts

Dedicated Faucet Drinking Water System • Rated for 750 gallons of filtration at 0.75 gpm

(2,839 liters @ 2.84 lpm) • NSF tested and certified

Designed to match homeowner's requirements and budget, all systems feature our SQC (Sanitary Quick Change) cartridge design. These cartridges remove, allowing clean and easy cartridge replacement in no time!



AP Easy Complete

Reduces: Particulate Class I, Chlorine Taste & Odor, Lead, Parasitic Protozoan Cysts, Mercury, Turbidity² Select VOCs³ and Asbestos

Dedicated Faucet Drinking Water System

• Rated for 750 gallons of filtration at 0.75 gpm (2,839 liters @ 2.84 lpm)

• NSF tested and certified



AP-DWS1000 Reduces: Particulate Class I. Chlorine Taste & Odor, VOCs, MTBE Lead and Parasitic Protozoan Cysts

Aq Luman

Advanced Monitor Dual Stage **Carbon Block Filtration System**

- · Very high filtration efficiency and chlorine taste & odor reduction
- Significant reduction of lead and additional contaminants noted above
- Sanitary quick change cartridge design
- Cartridge change required every 625 gallons (2,366 liters)
- NSF tested and certified

AP-RO5500

Reduces: Particulate² Chlorine Taste & Odor² and Total Dissolved Solids⁴ Advanced 4-Stage

Reverse Osmosis System • 92%+ reduction of dissolved salts in water

- Long-reach faucet to easily fill large containers and pitchers
- Automatic shut-off device for peak efficiency and water conservation
- NSF tested and certified



ATT **AP200**

Reduces: Particulate², Chlorine Taste & Odor

Economical Under the Counter Drinking Water System

- Rated for 2,000 gallons of filtration @ 2.0 gpm (7,570 liters @ 7.6 lpm)
- NSF tested and certified



IL-IM-01

- Reduces: Particulate², Chlorine Taste & Odor Aque Per In-Line Refrigerator System
 - Rated for 2,500 gallons of filtration @ 0.5 gpm
- (9,463 liters @ 1.9 lpm)
- NSF tested and certified



AP717

Reduces: Particulate², Chlorine Taste & Odor and Scale Inhibitor²

- **In-Line Refrigerator System**
- Rated for 1,500 gallons of filtration (5,678 liters)
- NSF tested and certified

¹ Select VOCs include: Benzene, Toxaphene & P-Dichlorobenzene. ² Tested and verified by manufacturer's laboratory. ³ Select VOCs include: Lindane, Atrazine, Benzene, Carbofuran P-Dichlorobenzene & Toxaphene. ⁴ Includes salts and chlorides.





Scale Prevention

Unique Scale Stopper Cartridges

Aqua-Pure[®] scale stopper cartridges utilize two important mechanisms to inhibit scale and corrosion: one that helps prevent scale from forming, and one that treats the surface of the piping to help prevent the negative effects of hard water scaling or corrosive water. In addition, some Aqua-Pure scale and corrosion cartridges incorporate a multi-stage pre-filter

for premium performance particulate reduction.

AP430SS

Scale Inhibitor

Scale Reduction System for Appliances

- Stainless steel head with ³/₄" NPT metal fittings
- Flow rate up to 10 gpm
- Scale stopper crystals
- Economical scale reduction solution for water heaters

AP420 Reduces: Particulate, Chlorine Taste & Odor and incorporates a Scale Inhibitor

Drop-In Style Scale Inhibition Cartridge

- Scale stopper crystals
- Multi-stage filter

AP141T

Reduces: Particulate, Chlorine Taste & Odor and incorporates a Scale Inhibitor

Designed with Built-In Shut-Off Valve

• No additional valve required under typical conditions

• Transparent housing allows easy monitoring of cartridge

• Premium AP420 cartridge and housing wrench included

• Helps protect instantaneous hot water heaters from particulate & scale build-up



Why Choose Aqua-Pure® Products?

• Manufactured by 3M Purification Inc., a world leader in fluid filtration

• ISO 9001:2008 Certified

• Third party testing and certification

- Extensive investments into R&D
- Toll Free Customer Service and Technical Support
 - Industry-leading warranties



3M Purification Inc. 400 Research Parkway Meriden, CT 06450, U.S.A. Tel (800) 222-7880 (203) 237-5541 Fax (203) 238-8701 www.aquapure.com www.3Mpurification.com

3M is a trademark of 3M Company Aqua-Pure is a trademark of 3M Company used under license NSF is a trademark of NSF International. © 2010 3M Company. All rights reserved. Please recycle. Printed in U.S.A. 70-0201-9333-3 REV 1210