Aqua-Pure

COMMERCIAL-DUTY WATER FILTER

Models:

SST1, SST1HA, SST2HB

Applications:

Sediment/Rust Taste/Odor Scale

SST1HA



- 3/4" NPT
- 8 gpm (30.3 lpm)

Built-in shut-off valve

with pressure relief

cartridge system

High flow, dual

 Hot or Cold Water

SST2HB



- 1" NPT
- 16 gpm (60.6 lpm)
- Hot or Cold Water

Made from FDA*
CFR-21 Compliant
Materials

*Food and Drug Administration of USA

Features:

- ► Heavy-duty 304 stainless steel housing with 316 cast stainless steel head rated to 300 psi (2,068 kPa) maximum operating pressure
- Accepts a wide variety of cartridges to solve most water problems
- ► High temperature rating to 200°F (93°C)
- ➤ Choice of inlet/outlet configurations and sizes
- "Sure-Seal" ring nut connector with tightening tool
- Manufactured from FDA CFR-21 compliant materials
- 10 Year Limited Warranty

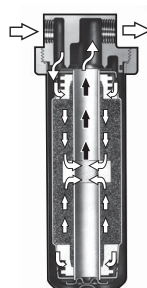
Benefits:

- Maximum strength and durability with very high operating pressure rating, especially suitable for applications where solenoid valves are used and frequent water hammer occurs
- ➤ For a choice or combination of long life sediment/rust reduction (from 1-50 microns), high adsorption taste/odor performance or scale inhibition
- For all hot and cold water applications
- ► For high flow rates with minimal pressure drop
- ► Enables positive cartridge sealing and easy cartridge changes
- Conforms to public health requirements for water purification, suitable for drinking and cooking water and all food applications
- Engineered system design provides long-term operation
 Quality factory support and service available

Specifications

Model No.	Pipe Size	Dimensions		Approx.	Maximum	Clean Pressure	Maximum	Maximum	Replacement	Replacement	Degree of
		Height	Diameter	Weight	Flow Rate	Drop	Water Temp.	Water Pressure	CTG No.	CTG Qty.	Filtration
SST1	3/8" NPT Vertical	12 1/32" (30.6 cm)	4 5/32 (10.6 cm)	4.8 lbs (2.2 kg)	8 gpm (30.3 lpm)	N/A	200°F (93°C)	300 psi (2,068 kPa)	Not Included	1	1-50 Micron
SST1HA	3/4" NPT In-line	12 1/32" (30.6 cm)	4 5/32 (10.6 cm)	4.8 lbs (2.2 kg)	8 gpm (30.3 lpm)	N/A	200°F (93°C)	300 psi (2,068 kPa)	Not Included	1	1-50 Micron
SST2HB	1" NPT In-line	22 5/16" (56.7 cm)	4 5/32 (10.6 cm)	7 lbs (3.2 kg)	16 gpm (60.6 lpm)	N/A	200°F (93°C)	300 psi (2,068 kPa)	Not Included	2	1-50 Micron

Capacity: Cartridges should be changed every 3-4 months or sooner when noticable pressure drop occurs



Premium Performance Filtration



"Graded-Density Cartridge Construction for Longer Life!"

Aqua-Pure® Sediment & Rust Cartridges are made from an exclusive process using pure white cellulose fibers. As water enters the filter, it is forced through filter pores that become increasingly smaller to remove even microscopic particles of dirt, rust, and sediment. This unique process offers superior filtration performance.

- Longer Life
- Higher Efficiency

"High Adsorption Activated Carbon Cartridges!"

After passing through a Graded-Density 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 activated sites which effectively reduce unwanted tastes, odors, and chlorine.

- Chlorine Reduction for 10,000 Gallons
- · Sparkling Clean, Great Tasting Water

"Unique Scale Stopper Cartridges!"

Aqua-Pure Scale Stopper cartridges utilize two important mechanisms to inhibit scale and corrosion: one that prevents scale from forming, and one that treats the surface of the piping to prevent the negative effects of hard water scaling or corrosive water. In addition, Aqua-Pure Scale & Corrosion cartridges incorporate a Graded-Density pre-filter for premium sediment/rust removal and long life.

- Rigid Construction
- Resists Water Hammer

Experience • Innovative Technnology • Leadership

CUNO Incorporated, manufacturer of *Aqua-Pure* water filters, has been designing and producing premium performance water filtration systems for over 80 years. CUNO is a world leader in fluid purification for major Restaurant Chains, Food and Beverage Processors, Cruise Ships, Hospitals, and Pharmaceutical Companies.

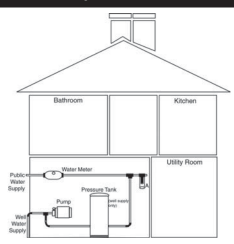
Aqua-Pure brand water filters are the choice of quality-conscious Plumbing Professionals, Builders and Specifying Engineers. Today, **Aqua-Pure** water filters can be found in **MILLIONS** of homes around the world!

Replacement Cartridge Options

Dirt Model	Load	Nominal Micron		Application	Flow Rate		
DITT WOOdel	Loau	Rating	Dirt/Rust	Taste/Odor	Scale	Flow hate	
AP1001	Extra Fine	1	•			8 gpm (30.3 lpm)	
AP1003	Fine	3	•			8 gpm (30.3 lpm)	
AP110	Normal	5	•			8 gpm (30.3 lpm)	
AP111	Medium	25	•			8 gpm (30.3 lpm)	
AP124	Heavy	50	•			8 gpm (30.3 lpm)	
AP117*	Normal	5	•	•		3 gpm (11.4 lpm)	
APS117*	Normal	5	•	•	•	3 gpm (11.4 lpm)	
AP420*	Normal	5	•		•	8 gpm (30.3 lpm)	

^{*} Install on cold water line only.

Easy Installation



Your new *Aqua-Pure* Water Filter installs on the main cold water line after entering the home. Complete installation instructions included for your convenience.

IMPORTANT: Do not use with water is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.





CUNO Incorporated

400 Research Parkway Meriden, CT 06450 U.S.A. Toll Free : 1-800-222-7880 Worldwide : 203-237-5541

Fax: 203-238-8701 www.aquapure.com • www.cuno.com