Model SF-1000

Certified 1000 Gallons • Standard Flow (.75 gpm)

Drinking Water System for your home and family

5 Stage Exclusive Design

Stage 1: Built-in Pre-Filter Filters 5 micron for dirt / sediment/filterable iron etc.

Stage 2: Fine Filtration .5 Micron (1/50,000 of an inch) for reduction of color, turbidity, lead, protozan cysts and other particulates including filterable iron.

Stage 3: Adsorption
High Capacity for superior chemical
reduction and off taste, odor and color control

Stage 4:Filter Protection Silver Zeolite technology blended throughout the filter using Ion exchange to "Manage" the silver release giving optimum efficacy and longevity.

EPA Registered, FDA listed and NSF-certified for food and water uses.

Stage 5: Scale Control*
Polyphosphate spheres slow release provides protection against hard water scale for water using appliances.

Replacement cartridge PN# RC-SF-1000
For conditions of use, health claims certified by
California Department of Public Health, and replacement parts,
see the performance data sheet.

California Department of Public Health Certification Number 081927

*Claim not certified



Certified Performance

The system conforms to NSF/ANSI 42 and 53 for specific performance claims as verified and substantiated by test data:

Standard 42: Aesthetic Effects
Chemical Unit
Taste and Odor Reduction and
Aesthetic Chlorine Reduction
Mechanical Filtration Unit
Particulate Reduction Class 1

Particulate Reduction Class 1
96.7% reduction of particles .5 micron and larger in size

Standard 53: Health Effects Chemical Reduction Unit Lead Reduction

Mechanical Filtration Unit Turbidity Reduction Cyst Reduction

Operating Specifications Min/Max working pressure: 10 psi (0.7 bar)/125 psi (8.6 bar), nonshock Temperature: 35-100° F (2-38° C) Service flow rate .75 gpm (2.85 Lpm) Rated Service Capacity: 1000 gallons (3800 L)

Product performance is dependent upon incoming water conditions. Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system. Systems certified for cyst reduction may be used on disinfected waters that may contain filterable cysts.

The contaminants or other substances removed or reduced by this water filter device are not necessarily in your water.

The SF-1000 Standard Flow system will provide delicious tasting, healthful, crystal clear water from the dispensing tap of your choice. It is recommend to use a separate dispensing tap when installed at a kitchen sink location. Great installation for the bath/bar sink cold side of faucet. Your family will now enjoy the benefits of water the way you want it for drinking, cooking, hot or cold beverages, rinsing fruits and vegetables, as well as, producing filtered Ice.

The Standard flow rate coupled with the high gallonage capacity allows you to use one system for Filtering your refrigerator's ice/water dispenser, instant hot tap, under-sink chiller, and built-in coffee maker... All with one system.

Use this system when Volatile Organic Chemicals (VOC's) are not a primary concern, or for alternate low usage area in the home. For example, master bath, recreational areas, bar sink etc.

Remember that 80% of drinking, cooking, and food preparation water is used at the kitchen sink location. Of course if VOC's or MTBE are a concern select the HFC-1000 product.



Model SF-1000

Certified 1000 Gallons • Standard Flow (.75 gpm)

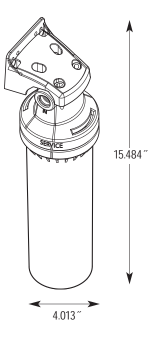
Drinking Water System for your home and family

Important Product Features:

- Exclusive Quick Change Cartridge
- Certified under NSF/ANSI 42/53 Industry Standards
- · Separate dispensing faucet recommended if installation is at the kitchen sink.
- Limescale control*
- Filter Protection Silver Zeolite technology
- · Built-in Pre filter
- •.5 Micron fine filtration 99.9% efficient
- · Water supply shut-off valve included
- · Low Cost and easy to maintain: Normal cartridge change once per year for most families

SF-1000 System Includes:

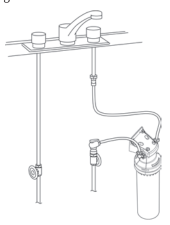
- · High flow head assembly and mounting bracket
- •SF-1000 replacement cartridge
- Installation Materials:
- •5 Tubing (3/8")
- Inlet/Outlet fittings for Head Assembly
- · Water Supply valve with shut-off
- Miscellaneous fittings for normal under sink installation to existing cold sink faucet.
- All fittings NSF certified and with quick connection o-ring sealing system



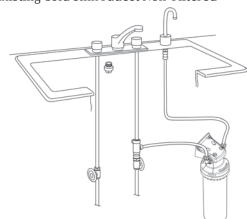
*claim not certified

Typical Installation Options:

Existing Cold Faucet Installation with Existing Cold Sink Faucet Filtered



Undersink Separate Faucet Installation; Existing Cold Sink Faucet Non-Filtered



Warranty:

12 months from date of purchase or 24 months from date of manufacture. See warranty sheet for details

Companion Products:



Alwaysfreshh2o Brewer coffee or tea
Instant Hot



Alwaysfreshh2o



ALWOUSFICESh Filtered hot
Water the way you want it H2O and cold was and cold water



Alwaysfreshh2o Chiller



Alwaysfreshh2o **Dispensing Faucets**





Waterline Technology® 961 N. Main St., Ste 102 • P.O. Box 396 Mansfield, OH 44903