

Canpro Shower Filter SF-1000 Specifications

Chlorine reduction capacity	: 15,000 gallons (56,700 liters)
Expected cartridge life	: up to 15 months
Maximum flow	: 2.5 gal/min(9.5 liters/min)
Water pressure	: 20-125 psi(1.38-8.62 bar)
Temperature range	: 40°-120°F (5°C-49°C)
Material	: white ABS plastic
Shower Filter SF-1000	: 6.7"x3.75"/17x8.5cm(14.5oz/0.41kg)
Replacement Cartridge SF-1000R	: 4.75"x2.65"/12x6.7cm(11oz/0.31kg)

*certified by NSF to NSF/ANSI standard #177

(still with chlorine reduction of >97.6% @ 9,000 gallons(34020 liters) and 89.3% overall reduction)

US Patent Numbers 6,042,729, 6,231,763, 6,447,678 and worldwide patent pending

This system was tested according to NSF/ANSI 177 for reduction of free available chlorine.

The concentration of free available chlorine in water entering the system was reduced to a concentration less than or equal to the permissible limit for water leaving the system, as specified in NSF/ANSI 177. This system has not been evaluated for free available chlorine reduction performance in the presence of chloramines. Free available chlorine reduction performance may be impacted by the presence of chloramines in the water supply. Please contact your local water utility to determine if chloramines are used in treating your water.



The Canpro Shower Filter SF-1000 is certified by NSF to NSF/ANSI Standard 177 for the reduction of free available chlorine

WARNING -- For correct operation of The Canpro Shower Filter SF-1000 it is essential to follow these instructions.

CAUTION -- Do not use water that is micro biologically unsafe or of unknown quality without adequate disinfection. The Canpro Shower Filter SF-1000 is designed as a shower/bath filter and is not designed as a drinking water filter.

Limited Warranty

The manufacturer warrants The Canpro Shower Filter SF-1000 to be free from material defects and workmanship under the condition which the Canpro Shower Filter SF-1000 was installed, operated and maintained according to this Usage & Care Guide.

The Canpro Shower Filter SF-1000 is warranted for one year from purchase date.

A receipt is required for the warranty. The manufacturer will replace or repair (at manufacturer's discretion) any shower filter that fails to perform due to material defects and workmanship. There are no warranties under situations of product misuse, improper installation, improper maintenance and/or misapplication. This warranty does not assume, explicitly or implicitly, any responsibilities or consequential damages caused by product misuse, improper installation, improper maintenance and misapplication of the product.

Canpro Water Treatment Inc.

80 West Beaver Creek Rd., Richmond Hill, Ontario, Canada L4B 1H3
www.canprowater.com

Made in Canada

Install Canpro Shower Filter SF-1000 to Shower Arm

1. Remove the old showerhead from the shower arm.
2. Inspect shower arm at its base for any burring or gaps which may prevent water-tight seal. Repair or replace arm if necessary.
3. A good rule is to wrap Teflon tape around threads on shower arm (where old showerhead was attached)
Note: Rubbing a bar of soap perpendicularly across the threads to deposit some soap in the grooves may work as a Teflon tape substitute.
4. Inspect the inside of the collar on the Canpro Shower Filter SF-1000 housing base to ensure that the rubber washer is in place. (If misplaced, the rubber washer from the old showerhead may be used or buy a new rubber washer from your local hardware stores).



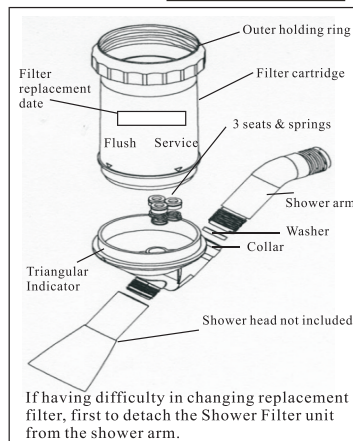
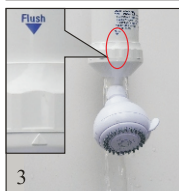
5. Attach Canpro Shower Filter SF-1000 to the Shower arm by turning the collar in a clockwise direction.
Warning: Overtightening can damage fittings and this can cause leaks.
6. Attach the old Showerhead to the male threads on Canpro Shower Filter SF-1000 housing base. Turn the Collar in a clockwise direction.
7. Your Canpro Shower Filter SF-1000 is now ready for use. Turn on the water supply and check water flow and seals.

Note: It is normal to see discolored water discharge from the showerhead during the first 5 seconds of use.

Canpro Shower Filter SF-1000 Backwash Operation

Your Canpro Shower Filter SF-1000's backwash feature extends filter cartridge life and increases water flow. Canpro recommends you backwash your Canpro Shower Filter SF-1000 at least bi-weekly. If your water's sediment levels are high, backwash up to every day for 30 seconds

1. The most efficient way to backwash your Canpro Shower Filter SF-1000 is during the warm-up time - waiting for your water to get hot.
2. Simply rotate the top of the Canpro Shower Filter SF-1000's body 90 degrees counter-clockwise so that the word 'Flush' is directly above the triangular indicator - you should feel a slight indent as it sets into the backwash position.
3. Leave water on for 60 seconds. Backwash water flows through holes in the filter housing base.
4. After 60 seconds, rotate the top of the Canpro Shower Filter SF-1000's body 90 degrees clockwise to the word 'Service' for regular operation.



Note: In case severe sediment levels or neglect has caused slow water flow, a power backwash may be necessary. With water running, simply rotate the filter cartridge back and forth between 'Flush' and 'Service' settings quickly and repeatedly. Do this until water flow is restored and then for at least one minute longer.

Canpro Shower Filter Cartridge SF-1000R Replacement The cartridge is tested to last up to 15 months or 15,000 gallons (56,700 liters).

1. Turn off the water flow in the shower.
2. Unscrew the outer holding ring.
3. Remove Replacement Filter cartridge SF-1000R (along with the outer holding ring) from the base of the Canpro Shower housing.
4. Check that the three(3) gaskets and springs are properly seated into their respective locations.
5. Install the replacement filter cartridge SF-1000R into the base of the Canpro Shower Filter SF-1000 unit housing, aligning the triangular indicator on the base in - between the 'Service' and 'Flush' emblems marked on the cartridge for proper installation.
6. Screw on the Outer Holding Ring to hold the filter cartridge in place.
7. Peel off the one(1) shallowly pink/red color sticker labels (provided) and stick onto the appropriate filter replacement date (indicated on the shower filter body).
8. With one hand holding the shower base, rotate the filter cartridge until the triangular indicator on the base is aligned at the 'Service' position.
9. Turn on the water flow in the 'Service' mode and flush the Canpro Shower for 30 seconds.



NOTICE

Water that contains poly phosphates, and/or high sediment levels will require you to backwash your Canpro Shower as often as once per day and may reduce the life of your Canpro Shower cartridge.