

Limited Warranty

1. Multi-Pure 30-day Guarantee: Multi-Pure demonstrates its confidence in the performance of its Shower Filter by offering its 30-day money-back guarantee. If you should find the Shower Filter unsatisfactory, let us know within thirty (30) days of purchase, and we will promptly exchange it or refund your money, excluding shipment to return to Multi-Pure headquarters.
2. Multi-Pure Warranty: Multi-Pure Corporation warrants to the original retail customer its shower filter and components to be free of defects in material and workmanship for use under normal care, and will repair or replace any device at no charge, excluding transportation to Multi-Pure headquarters, to the customer during the warranty period. The Shower Filter Housing is warranted for a period of twelve (12) months.

Multi-Pure Filters are warranted for defects in material and workmanship for use under normal care. The capacity of the filter cartridge depends upon the amount of chlorine and particulates in the water to be processed. For optimum performance, it is essential that the filter cartridge (Model No. SFFI) be replaced approximately every 6 to 7 months.

Except as otherwise expressly provided above, Multi-Pure makes no warranties, express or implied, arising by law or otherwise, including without limitation the implied warranties of merchantability and fitness for a particular purpose, to any person. This limited warranty may not be altered, varied or extended except by a written instrument executed by Multi-Pure Corporation. The remedy of repair or replacement as provided under this limited warranty is exclusive. In no event shall Multi-Pure Corporation be liable for any consequential or incidental damages to any person whether occasioned by negligence of the manufacturer or supplier, including without limitation damages of loss of use, cost of substitution, property damage or other monetary loss.

Warranty is valid only if Shower Filter is operated within conditions listed herein.

Notice on Limitations

This filter is designed for use on potable water systems only. The shower filter effectively reduces free chlorine only. It does not introduce anything harmful to the water. It is not intended as a drinking water filter. Do not allow a wet cartridge to freeze. An unused filter cartridge has an indefinite shelf life. Do not use any type of sequestering agent ahead of the media. Its effectiveness will be reduced when used on high-iron content municipal water systems that use chemicals such as polyphosphates. System and installation conforms shall comply with applicable state and local regulations.

MULTI-PURE SHOWER FILTER INSTRUCTION GUIDE AND PERFORMANCE DATE SHEET IS APPLICABLE TO MODEL SFFH READ ALL INSTRUCTIONS BEFORE USING. (Retain for future reference)

The Multi-Pure shower filter promotes healthier looking skin, and more manageable hair by reducing free chlorine in your shower water.

INSTRUCTIONS FOR INSTALLATION:

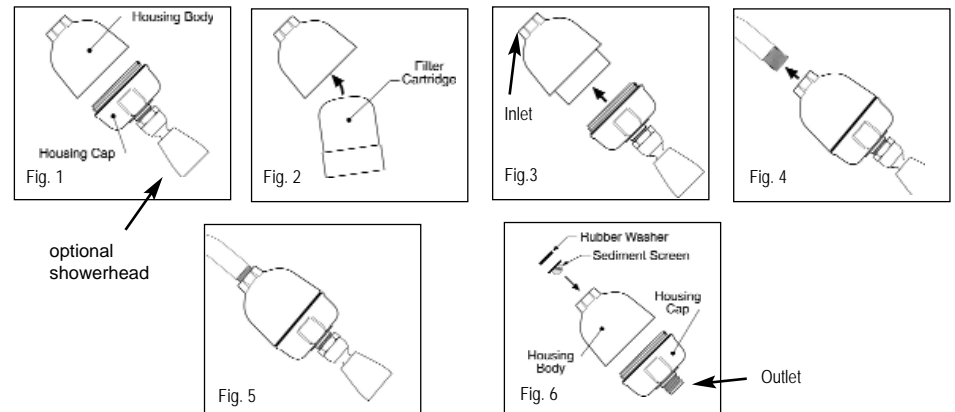
1. Remove existing showerhead using an adjustable wrench if necessary. NOTE: If your shower arm has an integral ball joint, it may be replaced with a standard 1/2" shower arm or an adapter may be used. Purchase correct adapter from a hardware or plumbing supply store with the help of the following table:

Plumb Shop® Adapter Part	Shower Brand	Approx Thread Diam	#Threads per Inch
PS 2592	American Std.	1 (one)	16
PS 2593	Price Pfister	1 (one)	20
PS 2596	Gerber	1 1/4	Unknown

2. Flush out shower pipe: After the old showerhead is removed, turn on the water and allow to run for 5 to 10 seconds to flush out any residue that might have come loose inside the pipe.
3. Remove the bright-colored packing plug from the filter inlet (Fig. 3) before installing the Filter.
4. Now attach the filter by threading unit onto the shower water pipe. Firm hand-tightening with plumber's tape should be sufficient for leak-free operation. (Figs. 4-5)
DO NOT OVER TIGHTEN.
5. If you did not purchase a showerhead, you may use any good quality showerhead or a hand held unit. Attach the flexible hose part of a hand held unit to the outlet threads of the filter. (Fig. 6) Follow the manufacturer's instructions for any other assembly required. Please use only a low flow showerhead manufactured since 1993. It should be a high quality showerhead that conforms to the requirements of the US Energy Policy Act of 1994. NOTE: *maximum chlorine reduction is achieved with a water flow rate of no more than 2.25 gpm at 80 psi.* At this flow rate, sufficient water contact time with the media is achieved.
6. Allow the water to run through the filter for 30 to 60 seconds before the first use.

Specifications for Housing and Filter Cartridge

Overall weight	20 oz or 567 grams	Housing material	ABS
Water pressure	100 psi maximum	Dimensions	.3" X 4 3/4" 7.62cm X 12.1cm
Water pressure	30 psi minimum	Max. water temp	120F/49C
Capacity	25,000 gallons	Min. water temp	40F/5C



Retain for your records.

Replacement cartridges may be purchased directly from Multi-Pure Corporation

Date Installed _____
F508SF (0603)

Manufactured by Rainshow'r
Manufacturing Co, Inc.
exclusively for:



Multi-Pure Corporation
7251 Cathedral Rock Drive
Las Vegas, NV 89128
(800) 622-9206
www.multipure.com
custsvc@multipure.com



System Tested and Certified by NSF
International against NSF/ANSI Standard 177
for the Reduction of Free Available Chlorine

The Multi-Pure shower filter has been 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. Shower heads used with the shower filter are water delivery mechanisms only. They are not performance tested or certified by NSF. Only the filters are certified. While testing was performed under standard laboratory conditions, actual performance may vary.

Rated Capacity: 25,000 gallons

How the Filter Works

Free Chlorine

The chlorine remaining in the water after it has combined with any harmful bacteria is the free chlorine that the Multi-Pure Shower Filter reduces. No KDF® or carbon shower filter can reduce 100% of the free chlorine.

When a municipality injects both chlorine and ammonia simultaneously into the water supply, it produces chloramine. Chloramine may reduce the free chlorine's ability to combine with organic matter in the water that produces potentially harmful trihalomethanes, THMs.

KDF® 55

There are 15 ounces (466 grams) of KDF® media in each Multi-Pure Shower Filter cartridge. As chlorinated water flows through the filter cartridge, the two dissimilar metals in KDF® (copper and zinc) create a galvanic or electrolytic reaction which causes the two chlorine ions to combine with a zinc ion to form zinc chloride. KDF® does not hold the chlorine; it changes chlorine from an element to a harmless compound, which flushes out of the filter. KDF® is a non-toxic granular filter media which is produced within the regulations of "The Drinking Water Act" (PL 99-399 of June 19, 1986). The Shower Filter is not intended as a drinking water filter.

Crystalline Quartz

Multi-Pure's shower filter utilizes specially treated virgin quartz to 'energize' the shower experience by reducing the surface tension of the water. This increases the lathering capacity of your soap and shampoo. Quartz does not soften water but gives the water a lighter 'feel,' similar to the feeling of softened water. The natural crystals come directly from two North American high-energy crystal mines.

Shower Filter Maintenance

When to change your cartridge

The Shower Filter cartridge (Model No. SFFI) should reduce free chlorine to meet NSF/ANSI Standard 177 for a period of 6 to 7 months for the average family of four. Chlorine levels vary from city to city. If you live in an area where the source water contains high levels of suspended solids or where scale build-up in pipes is excessive, you may experience an early reduction in water flow. This may be an indication that you need to replace the cartridge more frequently than the recommended every 6 to 7 months.

How to change your SFFI cartridge (refer to filter drawings on front)

1. Remove the shower filter from shower arm.
2. Unscrew cap from filter body and remove used filter cartridge. (Fig. 1)
3. Reposition rubber O-rings if they are dislodged. Place small O-ring in the filter housing body. Place large O-ring into groove in housing cap.
4. Insert replacement filter cartridge into Housing Body. (Fig. 2)
5. Screw Housing Cap back onto Housing Body. (Fig. 3)
6. You may want to clean out the sediment screen at this time as well, see below for instructions.
7. Reconnect filter to shower arm. **Hand tighten only.**
8. Allow water to run through the filter for 30 to 60 seconds before using.

IMPORTANT: To assure that no grains of filtering media are introduced into housing, clean o-rings and cartridge, drop the housing body onto the cartridge, and then screw on the housing cap until tight. (Fig. 3)

Sediment Screen Maintenance *Fig.6*

This unit comes with a sediment-trapping screen located in the neck of the body at the inlet. This screen will trap large particulate matter that may be present in your water and should be cleaned out periodically. To clean the screen, remove the Shower Filter from the shower arm. Open up the unit and remove the cartridge. With gentle pressure with a finger or blunt object dislodge the screen; rinse out screen and replace. It may not be necessary to clean the screen often. The level of particulate matter in your water determines how often this should be done. Put cartridge back into housing body and reconnect unit to shower arm.