

# Model FL-1000

Standard Flow (0.75 gpm) optional 1.5 or 2.2 gpm flow (see back)  
Fluoride Reduction Cartridge for home, office, business & more

## Design Features

- Activated Alumina media for reduction of Fluoride not to exceed 4.0 mg/L in source water

## Exclusive Patented Quick Change Cartridge

- Inlet & outlet ports sealed w/O-ring technology
- Sanitary quick change cartridge
- Using any of our High Flow filter heads

## Certified Performance

- Alwaysfresh cartridge has been tested to NSF/ANSI Std 53 for material safety by WQA Gold Seal program

## Lead Free Design

- Virgin polypropylene materials and tubing - no lead

**AlwaysFresh**<sup>®</sup>  
Water the way you want it<sup>®</sup>

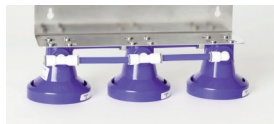


Made in the USA



Replacement Cartridge  
PN# RC-FL-1000

**Typical Applications:** Point of Use treatment for drinking water residential & commercial



Waterline Technology's *i-Select*<sup>™</sup> point of use filtration program can provide a treatment train to allow you to customize a treatment solution for your specific ingredient water needs. Just select any of the following cartridges with our Twin or Triple Series Filter Head assemblies. FL-1000 should be first cartridge in the treatment train.

Model #	Description
HF-20000 :	Chlorine, taste, odors, fine filtration & cysts reduction
CMF417-2.5:	Microbiological purifier cartridge for microbiological issues facing most any water supply.
HFC-1000:	Chlorine, Chloramines, VOC's, TTHM's, MTBE, lead, cysts, turbidity
SC12-RO-150:	Mineral reduction 92%

**AlwaysFresh**<sup>®</sup>  
Water the way you want it<sup>®</sup>

©2009 Waterline Technology<sup>®</sup>  
Protected under patents 6,695,891, 6,926,826, 6,977,006,  
7,172,693, 7,476,314  
and other Patents Pending

# Model FL-1000

Standard Flow (0.75 gpm) optional 1.5 or 2.1 gpm flow (see below)  
**Fluoride Reduction System for home, office, business & more**



**Operating Specifications**

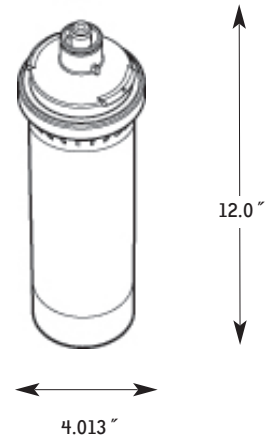
- Min/Max working pressure: 30psi (.7 bar)/125 psi (8.6 bar), non shock
- Temperature: 35-100° F (2-38° C)
- Service flow rate 0.75gpm (2.85 Lpm)
- Rated Service Capacity: 500 gallons (1900 L)

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.

See performance data sheet for individual contaminant's and reduction performance.

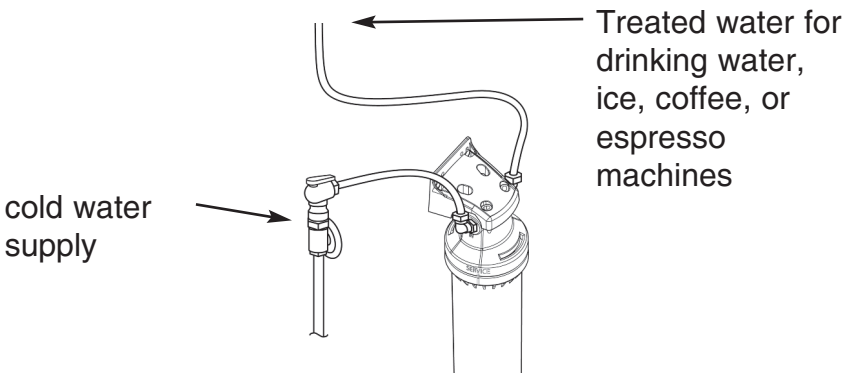
The contaminant's or other substances removed or reduced by this water filter device are not necessarily in your water.



This cartridge is designed to fit Alwaysfresh high flow filter head Models HFH-38-NPT, HFH-38-QC or HFHV-38-QC, HFH-38QC-SS-xx

## Typical Installation Options:

**Suggest use of Filtered Cold water for supply with isolation valve on inlet line.**



**Warranty:**

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

Now available for customers demanding > 0.75 gpm, (drinking water, ice, coffee, and espresso machines)

Use the Twin or Triple Filter parallel flow Heads to increase flow rate without reducing the performance.

**Parallel Flow :  
 TWIN Filter Head**

Use RC-FL-1000 Cartridges in position #1 & #2  
 Performance remains the same as single RC-FL-1000  
 Flow increased to 1.5 gpm  
 Capacity increases to 1000 gallons

Dimension rough in 13"w x 5.25" h x 4" d

**Twin Filter Head Parallel Flow 1.5 gpm**  
 PN#HFH-38QC-SS-2P

**Parallel Flow :  
 TRIPLE Filter Head**

Use RC-FL-1000 Cartridges in position #1, #2 & #3  
 Performance remains the same as single RC-FL-1000  
 Flow increased to 2.1 gpm  
 Capacity increases to 1500 gallons

Dimension rough in 17.5"w x 5.25" h x 4" d

**Triple Filter Head Parallel Flow 2.1 gpm**  
 PN# HFH-38QC-SS-3P



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

Phone: 419-529-3949 • Sales/Technical Service: 1-800-522-3949  
 Fax: 419-529-8484 • [www.waterlinetechnology.com](http://www.waterlinetechnology.com)