

# Model LF-1250-LK *ALwaysFresh* Water the way you want it®

Low Flow (0.5 gpm)

Office Coffee Filtration System - Now with Certified Lead Reduction

Exclusive Patented Quick Change Cartridge for our high flow filter head assembly

- 1/4 turn quick change cartridge w/Auto Shut off built into Filter Head Assembly
- Sanitary sealed cartridge

## 5 Stage Exclusive High Flow Design

**Stage 1: Built-in 5.0 Micron Pre-Filter** -Wrapped completely around the carbon block to filter dirt, sediment, filterable iron etc for increased cartridge life

**Stage 2: Fine Filtration**- Thick Compression molded powdered activated carbon block filters Class I reduction of particles >0.5 Micron\*

**Stage 3: Adsorption**- Specially formulated High Capacity carbon with > 200,000 square meters of adsorption surface area

**Stage 4: Filter Protection** - Silver Zeolite technology blended throughout the filter for efficacy & longevity



**Stage 5: Scale Control**- KDF 55 Redox potential for protection against hard water scale build up in water using appliances.\*

\*claim not certified by WQA



Every HFHV-38QC High flow Exclusive Quick Change filter head is complete with built in quick connect inserts (inlet and outlet) to connect 3/8" tubing with mounting bracket installed. 1/4" optional

Caution: Using tubing not certified for food and beverage applications during installation will void the warranty!



## Typical Applications:

- Single pot coffee
- Undercounter Chiller
- Point of use water coolers
- Point of use Drinking Water with separate dispensing tap

**Optional : For microbial control use LF-1250PLUS !**

Includes fitting for typical POU cooler installation



Waterline Technology®  
Protected under patents 6,695,891, 6,926,826, 6,977,006,  
7,172,693, 7,476,314 and other Patents Pending  
Manufactured at EPA Establishment Number 070932-ID-001

# Model LF-1250-LK



Low Flow 0.5 gpm

Commercial Filtration System for office, business & more

## Operating Specifications

Min/Max working pressure: 30psi (2.1 bar)/125

psi (8.6 bar), non shock

Temperature: 35-100° F (2-38° C)

Service flow rate 0.5 gpm (1.9 Lpm)

Rated Service Capacity: 1250 gallons

Replace cartridge every 12 months for optimum performance.

"The end-user should not attempt to regenerate and reuse spent media from this product"

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.

## Certified Performance

This system certified by IAPMO R&T to CSA B483.1, NSF/ANSI 42, 53, NSF/ANSI/CAN 372

This system certified by IAPMO R&T to CSA B483.1, NSF/ANSI 42, 53, NSF/ANSI/CAN 372



for specific performance claims as verified below and substantiated by test data :

### Standard 42: Aesthetic Effects

Chemical Unit

Taste and Odor Reduction and

Aesthetic Chlorine Reduction

Particulate Reduction Class I

\*Qualifies this system for NSF/ANSI STD 401

Micro-plastics reduction

### Standard 53: Health Effects

Chemical Reduction Unit

Lead Reduction

Mechanical Filtration Unit

Cysts Reduction

### Standard 372

Low Lead Content



12.5"

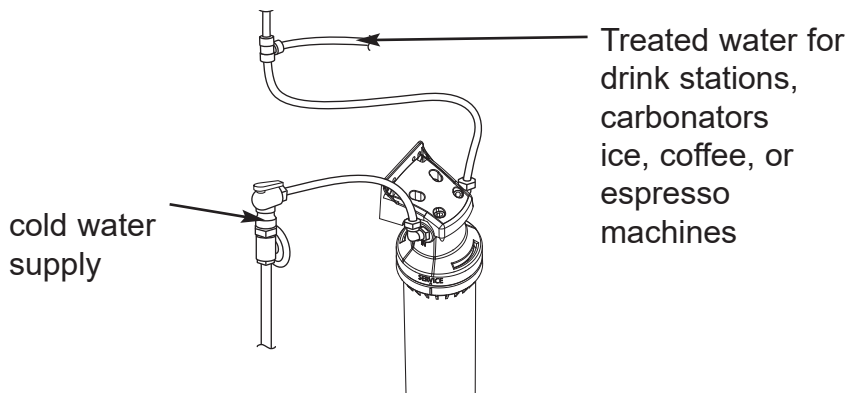
4.013"

when mounted in filter head

This cartridge is designed for Alwaysfresh high flow filter head Models HFH-38-NPT, HFH-38-QC, HFHV-38-QC

## Typical Installation Options:

Cold water only for supply shown 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

# Superior Performance and lower cost!



Waterline Technology®

1904 Industrial Way

419-529-3949 direct

Caldwell, ID 83605

419-529-8484 fax

sales@waterlinetechnology.com www.waterlinetechnology.com