HF-20000-S

High Flow (1.67 gpm)
Commerical Water Filter



Water the way you want it

Exclusive Patented Quick Change Cartridge

Filter Protection Silver Zeolite **Technology**



Scale Control*

*claim not verfied by IAPMO-RT

High Flow & High Capacity Water Filter

>550,000 square meters of adsorption sites

Rated capacity 20,000 gallons.

Replace cartridge after 20,000 gallons for optimum performance, when flow becomes inconveniently slow or at least once a year.

Use activation valve to flush new cartridge 5 gallons to remove entrained air.

NOTE: This filtration system must be maintained according to the manufacturer's instructions, including replacement of filter cartridge.

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

Waterline Technology® 1904 Industrial Way Caldwell, ID 83605

www.waterlinetechnology.com

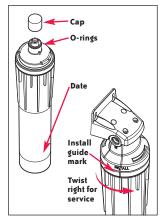
1-800-522-3949

Reorder # RC-HF-20000-S



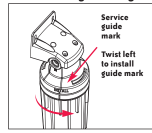
Date Installed

Installing Cartridge



- 1) Write installation date on new filter label.
- 2) Remove and discard cap.
- 3) Inspect O-rings for any damage.
- 4) Make sure both O-rings are present and positioned correctly in the grooves.
- 5) Moisten O-rings with water or lubricant
- 6) Align cartridge guides to install position.
- 7) Push upward to seat O-rings into filter head.
- 8) Turn cartridge to right and align with service marks.
- 9) Open activation valve for at least two minutes to remove any air in the system.
- 10) Check for leaks.

Removing Cartridge



- 1) Turn off water supply to cartridge
- 2) Open activation valve to relieve pressure and insure water supply is
- 3) Turn cartridge to left until aligned with install mark.
- 4) Pull cartridge down to remove it. A small amount of water may be discharged.

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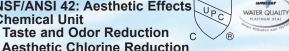
Commercial Water Filter

When this cartridge is inserted into one of the Alwaysfresh® filter heads (HFH38NPT, HFH38-QC OR HFHV38-QC)

The system Certified by WQA & IAPMO-RT to CSA B483.1, NSF/ANSI/CAN 372, NSF/ANSI 42 and 53

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

NSF/ANSI 42: Aesthetic Effects **Chemical Unit Taste and Odor Reduction**



NSF/ANSI 53: Health Effects Cyst Reduction



NSF/ANSI/CAN 372: Low Lead content <.25% wetted parts

- * The following claims not certified byWQA or IAPMO-RT
 - *Aesthetic Chloramine Reduction
 - *Scale control
 - *Particulate Reduction Class 1 >99% reduction of particles .5 - 1.0 micron and larger

Operating Specifications

Min/Max working pressure: 30 psi (2.1 bar)/125 psi (8.6 bar), non-shock

Temperature: 35-100° F (2.0-38° C) Service flow rate 1.67gpm (6.35 Lpm)

Rated Service Capacity: 20,000 gallons (75,708L)

For commercial use only

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 use on disinfected waters that may contain filterable cysts.

See performance data sheet for individual contaminants and reduction performance. The contaminants or other substances removed or reduced by this water filter device are not necessarily in your water.

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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