Item #

FILTRATION SYSTEMS

*AutoCad available on KCL

WATER FILTERS 8/11 Item # 13076

HC-H FILTER*
Single, Double, Triple

HF-H FILTERSingle, Double, Triple, Quad

E-10 PREFILTER

E-20 PREFILTER



HC-H Filter*

Available in single, twin and triple configurations *HC-H Filter is 4" longer than the previous HC Filter



HF-H Filter

Available in single, twin, triple and quad configurations

- · Keep ice makers functioning at full capacity
- Reduce up to 99.9% of disinfectant chlorine from incoming water supply, eliminating off tastes and odors of the ice
- HF-H Filter will filter out dirt and rust particles as small as 1/2 micron producing crystal clear ice (99+% reduction)
- Decrease machine maintenance by reducing lime scale build-up





Warranty

Warranty offered by EVERPURE (Effective Sep. 2, 2003) Five Year - On all heads offered.





WATER FILTERS FILTRATION SYSTEMS

- HC-H Filter* (Single, double, & triple configurations)

- E-20 Prefilter

CUBER APPLICATION

Size	Hoshizaki HC-H Filter Class 1	Hoshizaki HF-H Filter Class 1	Flow Rate	
	Taste & Odor Coarse Filtration	Taste & Odor Fine Filtration	нс-н	HF-H
Up to 250 lbs.	Single	Single	2.5	1.67
250 - 500 lbs.	Single	Twin	2.5	3.3
630 lbs.	Single	Twin	2.5	3.3
700 - 900 lbs.	Twin	Triple	5.0	5.0
900-1,250 lbs.	Twin	Triple	5.0	5.0
1,300-2,400 lbs.	Triple	Quad	7.5	6.6

FLAKER APPLICATION

Model	Filter Type
Up to F-1001	HF-H Single
F-1500, F-2000	HF-H Twin

CUBELET APPLICATION

Model	Filter Type
DCM Series	HF-H Single



The HC-H System is Tested and Certified by NSF International against NSF/ANSI Standard 42 for the reduction of:

Std. No. 42 - Aesthetic effects

Aesthetic Effects **Bacteriostatic Effects** Chemical Reduction Taste & Odor Chlorine



The HF-H System is Tested and Certified by NSF International against NSF/ANSI Standard 42 and 53 for the reduction of:

Std. No. 42 - Aesthetic effects

Aesthetic Effects **Bacteriostatic Effects** Chemical Reduction Taste & Odor Chlorine Mechanical Filtration

Nominal Particulate Class 1: 99.2% reduction of particles one-half micron and larger in size

Std. No. 53 - Health effects

Mechanical Filtration

Cyst

The HC-H and HF-H Filters and their respective cartridges have been tested and listed by NSF only for the functions listed above. Check for compliance with state and local laws and regulations. Do not use where the water is microbiologically unsafe, or with waters of unknown quality without adequate disinfection before or after the unit. The HF-H filter can be used with water that may contain filterable cysts.







© HOSHIZAKI AMERICA, INC.



- HF-H Filter (Single, double, triple & quad configurations)
- E-I0 Prefilter

HOSHIZAKI HC-H FILTER*

Available in single, twin, and triple configurations. Rated NSF Class 1, STD 42, for taste, odor and chlorine reduction. The HC Filter is not recommended for use with Flakers.

*HC-H Filter is 4" longer than the previous HC Filter

Height of Systems (Manifold + Cartridge)

Single System - 30.5" H Twin System - 28.26" H Triple System - 32.26" H



HOSHIZAKI HF-H FILTER

Available in single, twin, triple and quad configurations. Rated NSF Class 1, STD 42, for taste, odor and chlorine reduction and for mechanical filtration (99.9+% removal of particles 1/2 micron and larger in size.) Also takes out cysts with sub-micron filtration.

Height of Systems (Manifold + Cartridge)

Single System - 30.5" H Twin System - 28.26" H Triple System - 32.26" H Quad System - 32.69" H





E-10 and E-20 Prefilters can be used for post mix applications. Everpure prefilters are designed to increase the life of Everpure pre-coat water filters in areas with an unusual amount of dirt in the water. With a 10 micron (nominal) rating, the economical Everpure prefilter traps much of the dirt which contributes to scale buildup in ice makers, and clogs the delicate orifices of other water-using equipment.

When you install an Everpure prefilter, the pre-coat filters can concentrate on what they do best: remove particles 1/2 micron and larger in size.

