



# WATER FILTERS

## FILTRATION SYSTEMS



WATER FILTERS  
08/21/19  
Item # 13076

Item #: \_\_\_\_\_  
 Project: \_\_\_\_\_  
 Qty: \_\_\_\_\_  
 AIA#: \_\_\_\_\_

### H9320 FILTER

Single, Double, Triple



**H9320-51**

**Single Configuration**  
18.4" H\*



**H9320-52**

**Double Configuration**  
19.11" H\*



**H9320-53**

**Triple Configuration**  
19.15" H\*

\*height includes manifold and cartridge

### HOSHIZAKI H9320 FILTER

Available in single, double and triple configurations. Rated NSF Class 1, STD 42, for taste, odor and chlorine reduction and for mechanical filtration (95.6% removal of particles one (1) micron and larger in size.)

- Keep ice makers functioning at full capacity
- 93.7% average reduction of chlorine from incoming water supply, eliminating tastes and odors of the ice
- Filters are rated as one (1) micron nominal producing crystal clear ice
- Decrease machine maintenance by reducing lime scale build-up

Model	Filter	Max Flow Rate	Working Pressure	Temperature	Capacity
H9320-51	4HC-H	2 gpm	10-125 psi	35-100°F	21,000 gal
H9320-52	4HC-H	4 gpm	10-125 psi	35-100°F	42,000 gal
H9320-53	4HC-H	6 gpm	10-125 psi	35-100°F	63,000 gal

### Plumbing

Inlet/Outlet Connections: Single: (2) 3/8" FNPT  
Double & Triple: (1) 3/4" MNPT / (1) 3/4" FNPT

The H9320 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 H9320 filter can be used with water that may contain filterable cysts.



The H9320 System is tested and certified by NSF International against NSF/ANSI Standard 42 for the reduction of:

**Std. No. 42 - Aesthetic effects**

- |                        |                             |
|------------------------|-----------------------------|
| Aesthetic Effects      | Mechanical Filtration       |
| Bacteriostatic Effects | Nominal Particulate Class 1 |
| Chemical Reduction     | Taste & Odor                |
| Chlorine               |                             |

### E-10 PREFILTER (9795-80)

### E-20 PREFILTER (9795-90)



**E-10 PREFILTER**  
(9795-80)

Recommended for single configuration

**E-20 PREFILTER**  
(9795-90)

Recommended for twin and triple configuration

E-10 and E-20 Prefilters can be used for ice. Everpure prefilters are designed to increase the life of Hoshizaki 4HC-H 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 Hoshizaki 4HC-H water filters can concentrate on what they do best: remove particles one (1) micron nominal and larger in size.

#### Replacement Cartridges:

E-10 Prefilters: 12 pack (9534-12)  
40 pack (9534-40)

E-20 Prefilters: 6 pack (9534-26)  
20 pack (9534-20)



#### Warranty:

One Year replaceable elements\*  
One Year the entire system

\* Warranty applies to material defects in materials & workmanship only.

Hoshizaki reserves the right to change specifications without notice.



# WATER FILTERS

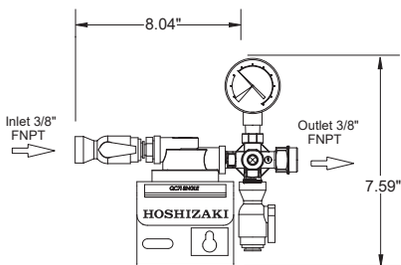
## FILTRATION SYSTEMS



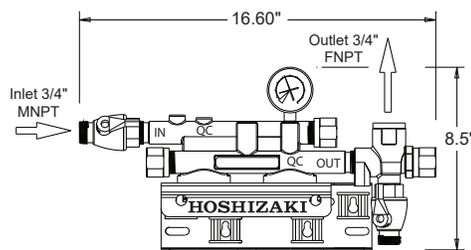
WATER FILTERS  
08/21/19  
Item # 13076

Model Number	Description Flow Rate (Gal. per min.)	Undercounter KMs	KM Cubers	IM Cubers	Cubelets & Flakers	DCM/DBs
H9320-51	Single (2 GPM)	AM-50 KM-80 KM-115 KM-160 KM-230 KM-300	KM-350, 520, 660 KML-325, 500, 700 KMD-410, 460, 530 KMS-830 DKM-500	IM-200, 500	All Models	All Models
H9320-52	Twin 2 x (2 GPM)	N/A	KM-901, 1100 KMD-860 KMS-822, 1122, 1402	N/A	N/A	N/A
H9320-53	Triple 3 x (2 GPM)	N/A	KM-1301, 1340, 1601, 1900, 2200, 2600 KMH-2100 KMS-2000	N/A	N/A	N/A
H9655-11	Replacement Cartridge (1) One each	Recommended water filter configurations based on average ice machine usage and regular filter replacement. If your operation has challenging water conditions or higher usage, then it may be necessary to use an additional filter or prefilter.				

**Single**



**Twin**



**Triple**

