

Spec#_			
Quantity			

3M™ Water Filtration Products

3M[™] High Flow Carbonless Series Water Filtration Products

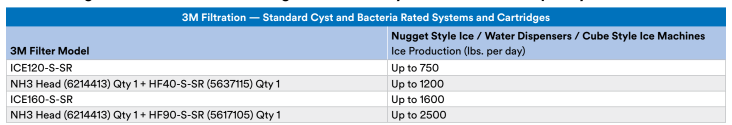
Help improve the appearance and consistency of your products while protecting your expensive equipment from potentially harmful biofilm build-up.

Our Carbonless Water Filtration Series is designed to maintain chlorine levels present in your incoming water while providing critical protection from protozoan cysts and scale damage in your ice machines. This series offers flow rates from 2 gpm (7,57 lpm) to 5 gpm (18,9 lpm) at 0.2 nominal micron ratings.

Product Benefits:

- Sanitary Quick Change (SQC) encapsulated cartridge design eliminates media contamination during change-outs with a ¼ turn
- Multi-zone pharmaceutical grade membrane with 0.2-micron nominal rating
- Reduction of 99.99 percent of waterborne bacteria¹
- Built-in scale inhibitor reduces lime scale build-up on evaporator plates as tested by 3M Purification Inc.
- Certified to NSF Standard 42 for structural integrity and materials safety
- Certified to NSF Standard 42 for particulate reduction
- Certified to NSF Standard 53 for cyst reduction²
- Bacteria retentive filter system¹
- Direct or easily-adaptable connections to existing plumbing lines with 3/8" FNPT horizontal inlet and outlet ports
- Proprietary valve-in-head design simultaneously shuts off and vents water, allowing for simple and
 virtually trouble-free cartridge change-outs without the need to shut off the upstream feed water
- WQA certified to WQA/ASPE/ANSI S-803 for Sustainability Attributes
- Components certified by WQA to NSF 372 for low lead compliance

Filter Sizing for Ice Machines — Sizing Information by Ice Production Capacity



3M Filtration — Absolute 0.2 Micron Bacteria and Cyst Rated Systems and Cartridges					
Nugget Style Ice / Water Dispensers / Cube Style Ice Machi					
3M Filter Model	Ice Production (lbs. per day)				
ICE120-A020-S-SR	Up to 500				
ICE160-A020-S-SR	Up to 1000				
Twin Manifold (6228505) Qty 1 / HF60-A020-S-SR (5637225) Qty 2	Up to 2400				

- 1. Reduction of water-borne bacteria as demonstrated with 99.99% reduction of surrogate organism E. coli (ATCC 11229) and P. fluorescens (ATCC 49642) in manufacturer's lab test.
- 2. Based on testing using Cryptosporidium parvum oocysts.



3M™ Water Filtration Products

Series Specifications:

Temperature: 40°-100°F (4.4°-37.8°C)
Pressure: 25-125 psi (172-862 kPa)
Shipping weight: Refer to price book
Operating weight: Contact factory

Spec#_	
Quantity	
Model #	
Part # _	

Model Number	3M ID	Part No	SAP ID	Micron Rating	Claims
ICE120-S-SR	70020353077	5616016	7100230304	0.2 Nominal	Particulate, Bacteria¹ (E. coli), Cyst² and Scale Inhibitor³
HF20-S-SR	70020353028	5636432	7100231505	0.2 Nominal	Particulate, Bacteria ¹ (E. coli), Cyst ² and Scale Inhibitor ³
HF40-S-SR	70020353044	5637115	7100231284	0.2 Nominal	Particulate, Bacteria¹ (E. coli), Cyst² and Scale Inhibitor³
ICE160-S-SR	70020353069	5616336	7100232991	0.2 Nominal	Particulate, Bacteria ¹ (E. coli), Cyst ² and Scale Inhibitor ³
HF60-S-SR	70020353051	5637226	7100230268	0.2 Nominal	Particulate, Bacteria¹ (E. coli), Cyst² and Scale Inhibitor³
HF90-SR	70020352616	5637315	7100230266	0.2 Nominal	Particulate, Bacteria¹ (E. coli) and Cyst²
HF90-S-SR	70020342765	5637309	7100231507	0.2 Nominal	Bacteria ¹ , Bacteriostatic, Particulate, Cyst ² , Scale Inhibitor ³
HF90-S-SR5	70020342773	5637310	7100231506	0.2 Nominal	Bacteria ¹ , Bacteriostatic, Particulate, Cyst ² , Scale Inhibitor ³

System/Cartridge Dimensions:

Model Number	3M ID	JDE ID	SAPID	Shipping Dimension	System/ Cartridge Weight	Case Qty
ICE120-S-SR	70020353077	5616016	7100230304	17.5"H x 4.0"W x 4.5"L (44.45 cm. x 10.16 cm. x 11.43 cm.)	2.03 lbs.	6
HF20-S-SR	70020353028	5636432	7100231505	14"H x 3.30"W x 3.30"L (35.6 cm. x 8.38 cm. x 8.38 cm.)	1.38 lbs.	6
HF40-S-SR	70020353044	5637115	7100231284	11.75"H x 4.5"W x 4.5"L (29.85 cm. x 11.43 cm. x 11.43 cm.)	1.73 lbs.	2
ICE160-S-SR	70020353069	5616336	7100232991	18.25"H x 4.5"W x 4.5"L (46.36 cm. x 11.43 cm. x 11.43 cm.)	2.53 lbs.	1
HF60-S-SR	70020353051	5637226	7100230268	14.75"H x 4.5"W x 4.5"L (37.47 cm. x 11.43 cm. x 11.43 cm.)	1.88 lbs.	1
HF90-SR	70020352616	5637315	7100230266	20.75"H x 4.5"W x 4.5"L (52.71 cm. x 11.43 cm. x 11.43 cm.)	2.19 lbs.	1
HF90-S-SR	70020342765	5637309	7100231507	20.75"H x 4.5"W x 4.5"L (52.71 cm. x 11.43 cm. x 11.43 cm.)	2.37 lbs.	1
HF90-S-SR5	70020342773	5637310	7100231506	20.75"H x 4.5"W x 4.5"L (52.71 cm. x 11.43 cm. x 11.43 cm.)	2.37 lbs.	1

Important Installation Tips:

These installation tips are for informational purposes only and are not intended to be used as actual installation instructions.

\triangle WARNING: To reduce the risk associated with the ingestion of contaminants:

- 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 water that may contain filterable cysts.
- DO NOT use product if it has been hit, dropped or damaged.

CAUTION: To reduce the risk associated with property damage due to water leakage:

 Read and follow Use Instructions before installation and use of this system.

- : To reduce the risk associated witl
- **3M**

3M Purification Inc. 400 Research Parkway Meriden, CT 06450 U.S.A.

Toll Free 1-866-990-9785 Worldwide 1-203-237-5541 Fax 1-203-238-8701

Web www.3Mfoodservice.com

- Installation and use MUST comply with all state and local plumbing codes.
- Protect from freezing: remove filter cartridge when temperatures are expected to drop below 40°F (4.4°C).
- DO NOT install on hot water supply lines. The maximum operating water temperature of this filter system is 100°F (37.8°C).
- DO NOT install if water pressure exceeds 125 psi (862 kPa). If your water pressure exceeds 80 psi (552 kPa), you must install a pressure limiting valve. Contact a plumbing professional if you are uncertain how to check your water pressure.
- DO NOT install where water hammer conditions may occur. If water hammer conditions exist you must install a water hammer arrester.
 Contact a plumbing professional if you are uncertain how to check for this condition.
- Change the disposable filter cartridge at the recommended interval. The disposable filter cartridge must be replaced every 6 or 12 months or sooner.
- 1. As tested with *E. Coli* ATCC (11229). As tested and verified by manufacturer's laboratory.
- 2. Based on the use of Cryptosporidium parvum oocysts.
- 3. As tested and verified by manufacturer's laboratory.

Limited Warranty

Warranty, Limited Remedy, and Disclaimer: 3M warrants that each 3M product meets the applicable 3M product specification at the time 3M ships the product. 3M MAKES NO OTHER EXPRESS OR IMPLIED WARRANTIES OR CONDITIONS, INCLUDING ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. If a 3M product does not conform to this warranty, the sole and exclusive remedy is, at 3M's option, replacement of the 3M product or refund of the purchase price.

Limitation of Liability: Except for the limited remedy above, and except to the extent prohibited by law, 3M will not be liable for any loss or damage arising from or related to the 3M product, whether direct, indirect, special, incidental, or consequential, regardless of the legal or equitable theory asserted.



System tested and certified by NSF International against NSF/ANSI Standards 42 and 53 for the reduction of the claims specified on the Performance Data Sheet.

3M is a trademark of 3M Company.
© 2020 3M Company. All rights reserved.
70-2016-0040-3 REV 0920
Please recycle. Printed in U.S.A.