Protect Your Ice Machine Investment - Twice

With water filtration...

The majority of ice machine problems are related to poor water quality. When you consistently use a good water filter system, you can protect your machine from clogged parts and deposits that cause poor performance and equipment failure.

...and the best warranty in the business!

Ice-O-Matic® is now offering an **extended**7-year parts and labor warranty on its
evaporators when you install an Ice-O-Matic®
water filter system with your new ICE Series ice
maker. What does this mean to you?



- Worry-Free Operation
- Customer Satisfaction
- A Protected Investment





All ICE Series Cubers from ice-O-Matic feature AgION antimicrobial components to inhibit growth of slime and odor-causing microorganisms.

Clce-O-Matic

For more details, call an Ice-O-Matic® authorized dealer/distributor today, or visit our website at www.iceomatic.com

*Ice-O-Matic® water filter system (part no. WF04, WF040, WF05, WF07 or WF10) must be installed at the same time as your new Ice-O-Matic® icemaker. Only Ice-O-Matic® cube-type ice makers are eligible for the extended warranty program. Water filter cartridges must be replaced every 6 months to maintain the extended warranty coverage.

Water Filter Systems



IF3 Water Filter System

5 Gears
of quality
and innovation

Ice-O-Matic® IF Series™ Water Filter Systems are designed specifically for use with ice machines. They produce clear, odorless ice while combating an ice machine's three worst enemies: sediment, scale and chlorine. Sediment and scale can collect on ice machine components causing operating costs to go up due to inefficient operation, downtime and expensive service calls. Chlorine affects ice taste and can corrode stainless steel surfaces within the ice machine. IF Series™ Water Filters effectively fight sediment, scale and chlorine to provide you with a better performing, longer lasting machine.

Features

- Filtration rated at 10 microns removes dirt and sediment harmful to the ice machine without excessively restricting water flow
- Contains up to 3 times as much scale-fighting ingredient as is found in competing filter cartridges insures scale protection for the full life of the cartridge
- Contains activated carbon to remove chlorine, off-tastes and odors

Benefits

- Clear, odorless ice
- Better tasting beverages
- More efficient operation
- Fewer service calls
- Longer machine life

*NEW: IF Series[™] Water Filter Systems improve the performance of ice machines with AgION[™] antimicrobial compound. Found only in Ice-O-Matic[®] brand ice machines, AgION[™] antimicrobial compound inhibits the growth of slime and odor causing bacteria. Scale build-up can reduce the effectiveness of the AgION[™] compound. IF Series[™] Water Filters prevent scale build-up, allowing the AgION[™] compound to work at maximum effectiveness.

Single Inline Cartridges

- Simple, cartridge-only filters for smaller ice machine installations
- Cartridges come with four different connection options:

1/4" compression

1/4" flare

3/8" compression

3/8" flare

Manifold Filter Systems

- Single, twin, triple or quad filter systems available
- Cartridges equipped with quick-connect fittings for fast and easy replacement
- All come with inlet and outlet gauges to show when cartridges need replacing

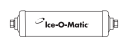


SINGLE INLINE FILTER CARTRIDGES							
Model Number	Description	Max. Cube Icemaker Capacity Lbs. (Kgs) Per Day	Flow Rate Max. gpm	Pressure Max. psi	Max. Operating Temp F°(C°)	Micron Rating	Approx. Shipping Weight Lbs (Kgs)
IFI4C	Single Inline Cartridge 1/4" compression	450 (205)	1.0	100	100 (38)	10	2 (.9)
IFI4F	Single Inline Cartridge 1/4" Flare	450 (205)	1.0	100	100 (38)	10	2 (.9)
IFI8C	Single Inline Cartridge 3/8" compression	450 (205)	1.0	100	100 (38)	10	2 (.9)
IFI8F	Single Inline Cartridge 3/8" Flare	450 (205)	1.0	100	100 (38)	10	2 (.9)

MANIFOLD FILTER SYSTEMS							
Model Number	Description	Max. Cube Icemaker Capacity Lbs. (Kgs) Per Day	Flow Rate Max. gpm	Pressure Max. psi	Max. Operating Temp F°(C°)	Micron Rating	Approx. Shipping Weight Lbs (Kgs)
IF1	Single Filter	450 (205)	1.0	100	100 (38)	10	4 (1.8)
IF2	Twin filter	800 (364)	2.0	100	100 (38)	10	7 (3.2)
IF3	Triple filter	1500 (682)	3.0	100	100 (38)	10	10 (4.5)
IF4	Quad filter	2300 (1046)	4.0	100	100 (38)	10	12 (5.4)
IOMWFRC* Single replacement filter with male quick connect fittings for IF1, IF2, IF3, IF4						2 (.9)	

^{*}IOMWFRC replaces old replacement filter cartridges WFRC and CTQD

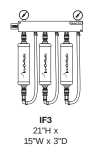
SINGLE INLINE FILTER CARTRIDGE



IFI4C, IFI4F, IFI8C, IFI8F







MANIFOLD FILTER SYSTEMS



All filter systems include: filter cartridge with scale inhibitor, inlet/outlet pressure gauges, inlet shut-off valve and quick-connect fittings.

FILTER SIZING CHART					
Ice-O-Matic Cube Ice Maker	Ice-O-Matic Flake Ice Maker	Recommended Ice-O-Matic Water Filter			
ICEU060, ICEU150, ICEU200, ICE0250, ICE0300, ICE0320, ICE0400, ICE0500, ICE0520, GC300, GC550	EMF350, EMF450,EF250, EF450	IFI4C, IFI4F, IFI8C, IFI8F (Single Inline Filters) or IF1 (Single-cartridge Filter System)			
ICE0606, ICE0806, ICE1006, GC806	EMF800, EF800	IF2 (Twin-cartridge Filter System)			
ICE1406, ICE1606, ICE1806, GC1206	EMF1106	IF3 (Triple-cartridge Filter System)			
ICE2106	EMF2306, EMF3326, EMF3346	IF4 (Quad-cartridge Filter System)			

Extended Warranty Program

- Buy a new Ice-O-Matic® IF Series Water Filter System with a new ICE or GC series ice machine, replace the filter cartridge every 6 months, and Ice-O-Matic® will extend the limited cuber evaporator warranty to 7 years parts and labor.
- New machine and filter must be installed at the same time.
- Must send in both the machine and water filter registration cards within 10 days of installation. Water filter warranty card must include the filter serial number(s).
- Must send in additional registration card for each new filter installed (filters have individual serial numbers). This must be done every 180 days (6 months)
 or less.
- Program is available with all IF and IFI filter systems.
- Replacement filter must be model number IOMWFRC.