





### Installation Tips

- Feed-water connection to system should be COLD only.
- Do not exceed system specifications for temperature and pressure.
- Allow 3" clearance below system for cartridge removal and replacement.
- Connect filtered water line to ice connections only. Do not use for condenser water.
- No activation procedure or flushing is required for system to perform as specified.

# Snapshot

IFQ Series water treatment systems reduce sediment down to 1/2 micron and reduce chlorine, taste and odor at a flow rate of up to 3.0. The systems include IsoNet®, which delivers consistent protection against the precipitation and accumulation of scale and provides a protective barrier to help guard against corrosion.

## Features and Benefits

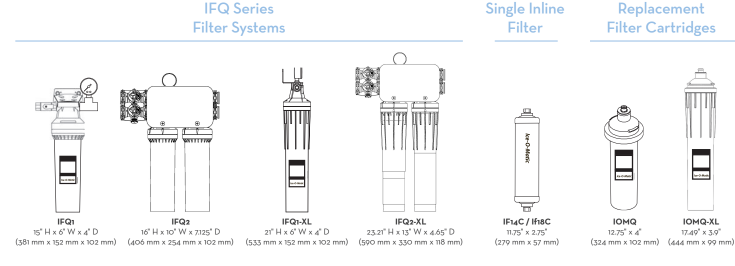
- Reduces maintenance frequency and cost, and extends equipment life.
- Improves equipment operating efficiency
- Incorporates IsoNet patented scale-inhibiting technology.
- Gradient-density depth filtration reduces dirt, rust and other debris as small as 1/2 micron to ensure clean, clear ice and protect solenoids, valves and other fittings against wear and plugging.
- High-capacity activated carbon filtration reduces taste and odor and protects equipment against corrosive chlorine.
- 1/4 turn QT "Quick-Twist" cartridge makes changing the filter quick, easy and sanitary.
- Wall-mount bracket and full-flow inlet shut-off valve make installation simple.
- NSF certified under Standard 42

IFQ SERIES FILTER SYSTEM							
Model Number	Description	Service Flow Rate Max.gpm (lpm)	<b>Pressure</b> Max. Psi (bar)	Inlet Water Temp Range °F (°C)	<b>Micron</b> Rating	Approx. Shipping Weight Ibs (kg)	
IFQ1	Single Filter	1.5 (5.68)	10 - 125 (0.7 - 8.6)	100 (38)	.5	3 (1.3)	
IFQ1-XL	Single Filter	2.25 (8.5)				5 (2.3)	
IFQ2	Dual Filter	3.0 (11.4)				7 (3.2)	
IFQ2-XL	Dual Filter	4.5 (17)				9 (4.1)	

SINGLE INLINE FILTER CARTRIDGES								
Model Number	Description	Service Flow Rate Max.gpm (lpm)	<b>Pressure</b> Max. Psi (bar)	Inlet Water Temp Range °F (°C)	<b>Micron</b> Rating	Approx. Shipping Weight Ibs (kg)		
IFI4C	Single Inline Cartridge 1/4" (6.35mm) compression	1.0 (3.79)	10 - 100 (.07 - 6.9)	35 - 100 (2 - 38)	10	2 (1)		
IFI8C	Single Inline Cartridge 3/8" (9.53mm) compression							







#### All filter systems include:

Filter cartridge with FDA approved scale inhibitor, inlet shut-off valve, gauge and quick-connect fittings. \*IOMQ replacement cartridges for use with IFQ1 & IFQ2 manifold filter systems. IOMQ-1XL replacement cartridge for use with IFQ1-XL manifold filter system.

WATER FILTERS						
		IF14C / IF18C	IFQ1	IFQ1-XL	IFQ2	IFQ2-XL
CUBEICE	ICEU070	Х	Х			
	ICEU150 - ICEU220	Х	Х			
	ICEU300			Х		
	CIM0320 - CIM0430		Х			
	CIM0520 - CIM0630			Х		
	CIM0830 - CIM1130				Х	
	CIM1440 - CIM2046					Х
붠	MFI0500	Х	Х			
FLAKE ICE	MFI0800 - MFI1256			Х		
	MFI1506				Х	
	MFI2306					Х
PEARL ICE	GEMU090	Х				
	GEM0450 - GEM0650		Х			
	GEM0950			Х		
	GEM1306				Х	
	GEM2006					Х

#### **Extended Warranty Program**

- Buy a new Ice-O-Matic Water Filter System with a new CIM Series<sup>™</sup> Cube ice maker, replace the filter cartridge every 6 months, and Ice-O-Matic will extend the limited cuber evaporator warranty to 7 years parts and labor (U.S. and Canada only).
- New ice maker and filter must be installed at the same time.
- Ice maker and water filter must be registered with Ice-O-Matic within 10 days of installation. Register ice maker and filter at **www.iceomatic.com**.
- Water filters must be changed every 180 days (6 months), at a minimum. All changes must be registered with Ice-O-Matic and include the water filter's model and serial numbers. Register water filter changes at www.iceomatic.com.
- Program is available with all Ice-O-Matic IFQ1, IFQ-1XL, IFQ2, IFQ2-XL, IFI4C or IFI8C water filter systems.
- Replacement filter must be Ice-O-Matic models.