



IFQ1-S SYSTEM



10.4" H x 6" W x 4" D (264 mm x 152 mm x 102 mm)

Single Cartridge with a Quick Disconnect

IFQ1-XL SYSTEM



21" H x 6" W x 4" D (533 mm x 152 mm x 102 mm)

Single Cartridge with a Quick Disconnect

IF14C & IF18C SYSTEMS



11.75" H x 2.75" W (279 mm x 57 mm)

Filter supplied with 1/4" or 3/8" (6 or 8 mm) compression

ICE MAKING CAPACITY: Up to 600 lbs. (272 kg) Ideal for limited-space and undercounter applications

IFQ1 SYSTEM



15" H x 6" W x 4" D (381 mm x 152 mm x 102 mm)

Single Cartridge with a Quick Disconnect

IFQ2-XL SYSTEM



23.21" H x 13" W x 4.65" D (590 mm x 330 mm x 118 mm

Dual Cartridge with a Quick Disconnect

REPLACEMENT FILTER CARTRIDGES



IFQ2 SYSTEM



16" H x 10" W x 7.125" D (406 mm x 254 mm x 181 mm

Dual Cartridge with a Quick Disconnect

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 scaleinhibiting 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.
- Certifies to NSF Standard 42

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-XL replacement cartridge for use with IFQ1-XL manifold filter system.





IFQ SERIES FILTER SYSTEM								
Model Number	Description	Service Flow Rate Max.gpm (lpm)	Capacity _{Gal (L)}	Operating Pressure Range Psi (bar)	Inlet Water Temp Range °F (°C)	Micron Rating	Approx. Shipping Weight Ibs (kg)	
IFQ1-S	Single Filter	.75 (2.84)	6,000 (22,712)		35 - 100 (1.7 - 38)	.5	2 (.91)	
IFQ1	Single Filter	1.5 (5.68)	15,000 (56,775)	1			3 (1.3)	
IFQ1-XL	Single Filter	2.25 (8.5)	22,500 (85,162)	10 - 125 (0.7 - 8.6)			5 (2.3)	
IFQ2	Dual Filter	3.0 (11.4)	30,000 (113,550)]			7 (3.2)	
IFQ2-XL	Dual Filter	4.5 (17)	45,000 (170,344)				9 (4.1)	

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

WATER FILTERS							
		IFQ1-S	IFQ1	IFQ1-XL	IFQ2	IFQ2-XL	IF14C IF18C
CUBEICE	ICEU070	Х					Х
	ICEU150 - ICEU220 - ICEU300	Х					Х
	CIM0320 - CIM0430		Х				
	CIM0520 - CIM0630			Х			
	CIM0826 - CIM1136				Х		
	CIM1446 - CIM1545				Х		
	CIM1845 - CIM2O46					Х	
	ICE1506 - MODULAR				Х		
	UCG060 - UCG130*	Х					Х
FLAKE ICE	MF10500	Х					Х
	MFI0800 - MFI1256			Х			
	MF11506				Х		
	MFI2306					Х	
PEARL ICE	GEMUO90	Х					Х
	GEM0450 - GEM0650		Х				
	GEMO956			Х			
	GEM1306				Х		
	GEM2006					Х	

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.

* Gourmet Ice

Extended Warranty Program

- Buy a new Ice-O-Matic Water Filter System with a new CIM Series[™] 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 **Iceomatic.com/warranty**.
- 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 IFQI-S, IFQ1, IFQ1-XL, IFQ2, IFQ2-XL, IFI4C or IFI8C water filter systems.
- Replacement filter must be Ice-O-Matic models.