



Suggested List Price Schedule Commercial Ice Machines and Accessories – 60 Hz Effective Date: February 1, 2013 About Ice-O-Matic

Located in Denver, Colorado, Ice-O-Matic is a leading global manufacturer of a wide range of commercial ice-making products including cube ice makers, Pearl Ice makers, flake ice makers, storage bins, dispensers and water filters. Since 1952, we have been developing new technologies and programs, such as the introduction of AgION® Antimicrobial Compound in our ICE Series cube ice makers and our extended warranty water filter program, which have resulted in the creation of products that are more efficient for business and safer for the environment.

ICE WITH A CLEAR CONSCIENCE



Plant-a-Tree Program

As part of our commitment to the global environment, Ice-O-Matic is devoted to sustainability in every aspect of our business. To offset the carbon footprint of our factory in Denver, we not only recycle materials in our packaging and manufacturing but also recycle our industrial and office waste products. More important, we partner with AMERICAN FORESTS and plant a tree for every ice machine we sell, thereby supporting reforestation of key regions throughout the world. Our goal is to plant 150,000 trees through our Global Sustainability program. Trees reduce topsoil erosion, prevent harmful land pollutants from getting into our waterways and replace air pollutants with fresh, clean oxygen.

energy
ENERGY STAR

ENERGY STAR®

Ice-O-Matic partners with ENERGY STAR to ensure you receive the most efficient ice machine for your investment dollar. Ice-O-Matic is committed to continually improving the energy efficiency of our ice machines. We are uncompromising in our pursuit of both energy efficiency and productivity and are continually looking for ways to improve both, thereby delivering the best value in energy efficient ice machines.



Pure Ice Program

- 1. 7-year Warranty-Utilize Ice-O-Matic water filters and change them every 6 months, and the evaporator warranty is extended to 7 years-the only 7-year warranty in the industry.
- 2. Water Filter/Cleaning Reminders-Receive free reminders for filter changes every six months, helping to ensure the warranty stays valid and your machine stays clean.
- 3. AgION® Antimicrobial Compound–A-naturally-occurring antimicrobial compound is used in materials for greater food safety. AgION–Nature's antimicrobial.



Manufactured In America

Ice-O-Matic has been committed to American manufacturing since the company's founding more than 60 years ago. We take pride in our commitment to domestic manufacturing jobs by making nearly all of our machines and bins in Denver, Colorado. Ice-O-Matic ICE Series cubers (except ICEU070), Pearl Ice machines (except GEMD270), flake ice machines and bins are all made in the U.S.A.

SIZING YOUR ICE-O-MATIC ICE MAKER

- O Does the existing ice maker meet peak usage during the hottest time of the year?
- What are the various locations or stations in the establishment that will need ice? Will they be serviced from one or multiple ice makers?
- Planning for future growth? If not, consider building in 20 percent additional capacity on new installations.

FOODSERVICE	APPROXIMATE ICE USAGE PER DAY
Restaurant Cocktail Salad Bar Quick Service	1.5 lbs (0.7 kg) per person 3 lbs (1.4 kg) per person per seat 40 lbs per cubic foot (641 kg per cubic meter) 5 oz. per 7- to 10-oz. drink / 8 oz. per 12- to 16-oz. drink / 12 oz. per 18- to 24-oz. drink 0.14 kg per 207-296 ml drink / 0.23 kg per 355-473 ml drink / 0.34 kg per 532-710 ml drink
LODGING	APPROXIMATE ICE USAGE PER DAY
Guest Ice Restaurant Cocktail Catering	5 lbs (2.3 kg) per room 1.5 lbs (0.7 kg) per person 3 lbs (1.4 kg) per person per seat 1 lb (0.45 kg) per person
HEALTHCARE	APPROXIMATE ICE USAGE PER DAY
Patient Ice	10 lbs (4.5 kg) per bed
Cafeteria	1 lb (0.45 kg) per person
CONVENIENCE STORE Beverage	APPROXIMATE ICE USAGE PER DAY 6 oz. per 12-oz. drink / 10 oz. per 20-oz. drink / 16 oz. per 32-oz. drink 0.17 kg per 355 ml drink / 0.28 kg per 592 ml drink / 0.45 kg per 946 ml drink
Cold Plate Package Ice	50% more ice usage per day Weight per bag x number of bags sold per day

NOTE: The chart above outlines the approximate required ice amount per day, depending on application usage. For a detailed calculation, based on specific needs, use the interactive Machine Size Calculator at **www.iceomatic.com**.

ICE-O-MATIC INSTALLATION CONSIDERATIONS

Allow Enough Space for the Following Elements

- The ice maker, bin and water filter
- Airflow

NOTE: If the ice maker is tight on space, consider a top-air discharge unit.

Utilities

- What are the voltage and amperage characteristics of the electrical outlet that will be used for this ice maker?
- Is there a floor drain within 6 feet (1.8 meters)?
- Is there a water source with water shutoff?
- Are the utilities within 6 feet (1.8 meters) of the ice-maker location?

Remote Installation

- Is there an outdoor condenser location above the ice maker?
- Is there easy roof access and penetration?
- Maximum precharged tubing line run considerations?

NOTE: Ice-O-Matic includes free sea-salt corrosion protectant on all cube ice remote condensers.

ICE MAKER WARRANTY

Every Ice-O-Matic Ice Maker is backed by a warranty that provides both parts and labor coverage. To register products or check your warranty status, visit the "Warranty and Water Filter Registration" page at **iceomatic.com**.

Cube Ice Makers - ICE Series

- Three years Parts and Labor.
- Five years Parts coverage on the evaporator and the compressor.
- Seven years Parts and Labor on the evaporator when you enroll in the Ice-O-Matic IFQ Series water filter program with your cube ice maker and replace the filter every six months (available in the U.S.A. and Canada only).

Flake Ice Makers - EF and MFI Series

- EF Undercounter Two years Parts and Labor.
- MFI Modular Three years Parts and Labor.
- EF/MFI Five years Parts coverage on the compressor.

Pearl Ice® Makers - GEM Series

- Modular Three years Parts and Labor.
- Countertop Dispenser Two years Parts and Labor.
- Modular/Dispenser Five years Parts coverage on the compressor.
- GEMU090 Undercounter Two years Parts and Labor.

Dispensers - CD and IOD Series

- IOD Countertop Dispensers Two years
 Parts warranty and One year Labor warranty.
- CD Hotel Dispensers Three years Parts and Labor warranty.

Storage Bins

Two years Parts and Labor warranty.

Water Filter Manifold Systems

• One year Parts and Labor warranty (excluding cartridges).

WATER FILTRATION SYSTEM EXTENDED 7-YEAR WARRANTY PROGRAM

- Buy a new Ice-O-Matic IFQ Series Water Filtration System with a new ICE Series[™] Cube Ice Maker, replace the filter cartridge every six months and Ice-O-Matic will extend the limited cuber evaporator warranty to seven years parts and labor.
- New ice maker and filter must be installed at the same time.
- Must register both the ice maker and water filter online at www.iceomatic.com within 5 days of installation. Water filter cartridge model number and serial number must be included with registration information.
- Water filter changes must be recorded at www.iceomatic.com every six months or less.
- Program is available with all Ice-O-Matic filter systems.
- Replacement cartridge must be an Ice-O-Matic replacement cartridge IOMQ (See sizing chart for cartridge requirements).
- Available in the U.S.A. and Canada only.

TERMS AND CONDITIONS

- Suggested list prices are F.O.B. Denver, Colorado.
- This price list is effective February 1, 2013, and supersedes all previous price schedules.
- Specifications and prices are subject to change without notice.
- AHRI certification is based on 90°F (32°C) air and 70°F (21°C) water.
- All height dimensions of bins and ice makers with built-in storage include the height of the legs or caster where applicable.
- Domestic purchase of any Ice-O-Matic equipment shipping outside the United States will include a 6% upcharge.
- For a full listing of Terms and Conditions, visit the "Compliance and Supply Chain" link at www.iceomatic.com.



Below is a guide to help you make sense of our model numbers. Flip to this page when you need help decoding our ice machines' model numbers on pages 6 through 15.

Unit Electrical Characteristics 0 - 115/60/1 5 - 220-240/50/1 6 - 208-230/60/1 7 - 208-230/60/3

Cube Ice Makers



Pearl Ice[®] Makers



Flake Ice Makers



Remote Condensers



Bins



Water Filtration Systems



 IFQ • 1
 Number of Cartridges: 1 = Single, 2 = Dual

 Filter Type: IFQ = Ice-O-Matic Filtration System, IFQ Series

D U	Model Dimensions (W)idth x (D)epth x (H)eight inches (mm)	Model Number	Ice Production Ibs (kg)/24 hr @ 70°F (21°C) Air 50°F (10°C) Water	AHRI Production Ibs (kg)/24 hr @ 90°F (32°C) Air 70°F (21°C) Water	AHRI Bin Storage Ibs (kg)	Condens Unit
with Built-In Storage	23-3 (860) 75-2 (386)	ICEU070A*	84 (38)	66 (30)	24 (11)	Air
ers with B	a water a		e. Please see our w list of ENERGY ST,		ines.	(Z)



115/60/1

 GOURMET DIMENSIONS

 W x D x H (in.)
 1 x 1 ¼ x 1 ¼

 W x D x H (mm)
 25 x 29 x 32

Approx. Shipping Weight Ibs (kg)

88 (40)

\$3,795

Model Dimensions (W)idth x (D)epth x (H)eight inches (mm)	Model Number	Ice Production Ibs (kg)/24 hr @ 70°F (21°C) Air 50°F (10°C) Water	AHRI Production Ibs (kg)/24 hr @ 90°F (32°C) Air 70°F (21°C) Water	AHRI Bin Storage Ibs (kg)	Condensing Unit	Voltage Characteristics	Approx. Shipping Weight Ibs (kg)	List Price (\$)
	ICEU150A* 🚘	185 (54)	130 (59)	74 (34)	Air	115/60/1	160 (73)	\$3,955
	ICEU15OW*	185 (54)	140 (64)	74 (34)	Water	115/60/1	160 (73)	\$4,005
(166)	ICEU22OA* 🧰	238 (108)	175 (79)	74 (34)	Air	115/60/1	160 (73)	\$4,445
39	ICEU22OW*	251 (114)	193 (88)	74 (34)	Water	115/60/1	160 (73)	\$4,495
26.27 (667) 24.54 (623)	ICEU226A 🤤	241 (109)	168 (76)	74 (34)	Air	208-230/60/1	160 (73)	\$4,725
(667) 24.54 (0201	ICEU226W	232 (105)	192 (87)	74 (34)	Water	208-230/60/1	160 (73)	\$4,775
29 (737) 30 (762)	ICEU3OOA* 🗃	309 (140)	228 (103)	112 (51)	Air	115/60/1	206 (93)	\$5,170
	ICEU3OOW*	356 (161)	296 (134)	112 (51)	Water	115/60/1	203 (92)	\$5,220

* All units include cordsets



ENERGY STAR®-qualified machine. Please see our website www.iceomatic.com

for the latest list of ENERGY STAR-qualified machines.



 FULL CUBE DIMENSIONS

 W x D x H (in.)
 76 x 76 x 76

 W x D x H (mm)
 22 x 22 x 22

 HALF CUBE DIMENSIONS

 W x D x H (in.)
 376 x 76 x 76

 W x D x H (in.)
 376 x 76 x 76

 W x D x H (in.)
 10 x 22 x 22

half cube

NOTE: Please specify Half (H) or Full (F) Cube when ordering.

Model Dimensions (W)idth x (D)epth x (H)eight inches (mm)	Model Number	Ice Production Ibs (kg)/24 hr @ 70°F (21°C) Air 50°F (10°C) Water	AHRI Production Ibs (kg)/24 hr @ 90°F (32°C) Air 70°F (21°C) Water	Condensing Unit	Voltage Characteristics	Approx. Shipping Weight Ibs (kg)	List Price (\$)
	ICEO32OA	334 (152)	249 (113)	Air	115/60/1	150 (68)	\$4,540
. (586)	ICEO32OW	349 (158)	308 (140)	Water	115/60/1	160 (73)	\$4,590
23.08 (586)	ICEO52OA 🤤	520 (236)	370 (168)	Air	115/60/1	165 (75)	\$4,805
24.46 (621) 22.34 (567)	ICE0520W	527 (239)	442 (200)	Water	115/60/1	175 (79)	\$4,855
	ICEO25OA	336 (152)	253 (115)	Air	115/60/1	150 (68)	\$4,395
	ICEO25OT*	353 (160)	244 (111)	Air	115/60/1	150 (68)	\$4,395
	ICEO25OW	333 (151)	275 (125)	Water	115/60/1	150 (68)	\$4,445
	ICEO400A 🤷	505 (229)	368 (167)	Air	115/60/1	165 (75)	\$4,775
	ICEO400T* 🤮	499 (226)	357 (162)	Air	115/60/1	165 (75)	\$4,775
	ICEO400W	496 (225)	407 (185)	Water	115/60/1	165 (75)	\$4,825
20.06 (510)	ICE0406A 🚘	529 (240)	358 (162)	Air	208-230/60/1	165 (75)	\$4,895
20.0	ICEO406W	523 (237)	439 (199)	Water	208-230/60/1	165 (75)	\$4,945
24.25 (616) 30.13 (765)	ICE0500A	565 (256)	448 (203)	Air	115/60/1	170 (77)	\$5,300
Available with top-air discharge	ICE0500T	565 (256)	448 (203)	Air	115/60/1	170 (77)	\$5,300
	ICE0500W	596 (270)	513 (233)	Water	115/60/1	170 (77)	\$5,350
	ICEO5OOR**	567 (257)	455 (206)	Remote	115/60/1	170 (77)	\$5,190
	ICEO6O6A	652 (296)	530 (240)	Air	208-230/60/1	175 (79)	\$5,905
	ICEO6O6T*	652 (296)	530 (240)	Air	208-230/60/1	175 (79)	\$5,905
	ICEO6O6W	618 (280)	550 (249)	Water	208-230/60/1	170 (77)	\$6,006
	ICE0606R** 🧰	670 (304)	550 (249)	Remote	208-230/60/1	170 (77)	\$5,795
	ICEO8O6A	897 (407)	666 (302)	Air	208-230/60/1	220 (100)	\$7,685
	ICEO8O6W	898 (407)	784 (356)	Water	208-230/60/1	210 (95)	\$7,785
	ICE0806R**	913 (414)	768 (348)	Remote	208-230/60/1	220 (100)	\$7,575
(662)	ICE1006A 🤮	1010 (458)	793 (360)	Air	208-230/60/1	230 (104)	\$8,650
26.06(662)	ICE1006W	960 (435)	856 (388)	Water	208-230/60/1	225 (102)	\$8,750
5	ICE1006R**	982 (445)	843 (382)	Remote	208-230/60/1	235 (107)	\$8,540
24.25 (616) 30.13 (765)	ICE1007A 🧮	1000 (454)	800 (363)	Air	208-230/60/3	230 (104)	\$8,815
24.25 (616) 30.13 (765)	ICE1007W	935 (424)	836 (379)	Water	208-230/60/3	230 (104)	\$8,915
	ICE1007R** 🤮	910 (413)	781 (354)	Remote	208-230/60/3	230 (104)	\$8,705
1	ICE1406A 🧰	1469 (666)	1136 (515)	Air	208-230/60/1	310 (141)	\$9,550
	ICE1406W	1386 (629)	1239 (562)	Water	208-230/60/1	280 (127)	\$9,650
26.06 (662)	ICE1406R**	1391 (631)	1150 (522)	Remote	208-230/60/1	300 (136)	\$9,440
26.00	ICE1407A 叠	1458 (661)	1131 (513)	Air	208-230/60/3	310 (141)	\$9,715
	ICE1407W	1425 (646)	1270 (576)	Water	208-230/60/3	280 (127)	\$9,815
24.25 (616) 48.25 (1226)	ICE1407R** 🚍	1393 (632)	1195 (542)	Remote	208-230/60/3	300 (136)	\$9,605
28.5 ((724) 30 (762)	ICE1506R** 🗃 (bin thermostat kit included)	1432 (650)	1216 (552)	Remote	208-230/1	300 (136)	\$10,105
	ICE1806W	1832 (831)	1628 (738)	Water	208-230/60/1	310 (141)	\$12,130
	ICE1806R**	1617 (733)	1461 (663)	Remote	208-230/60/1	335 (152)	\$11,920
	ICE1807W	1779 (807)	1603 (727)	Water	208-230/60/3	310 (141)	\$12,300
8 26.D6 (662)	ICE1807R**	1592 (722)	1444 (655)	Remote	208-230/60/3	335 (152)	\$12,090
26.0	ICE2106W	1856 (842)	1650 (748)	Water	208-230/60/1	310 (141)	\$14,685
	ICE2106R**	1737 (788)	1561 (708)	Remote	208-230/60/1	340 (154)	\$14,525
24.25 (616) 48.25 (1226)	ICE2107W	1814 (823)	1650 (748)	Water	208-230/60/3	340 (154)	\$14,850
L	ICE2107R**	1636 (742)	1525 (692)	Remote	208-230/60/3	340 (154)	\$14,690

* Exclusive top-air discharge feature available at no extra charge. ** Remote condensers and line sets are required for remote-cooled ice makers. See VRC Series Remote Condensers.



ENERGY STAR®-qualified machine. Please see our website www.iceomatic.com for the latest list of ENERGY STAR-qualified machines.

Exclusive Top Air Discharge is a no-cost feature for modular ICE Series Cube Ice Makers up to the ICE0606 (600 lb. cuber). Maximize ice production in a small space by eliminating the need for side clearance for hot air exhaust.



NOTE: Please specify Half (H) or Full (F) Cube when ordering.

HALFCU WXDXH(WXDXH) WXDXH(WXDXH) WXDXH(WXDXH)

MENSIONS
7⁄8 x 7⁄8 x 7⁄8
22 x 22 x 22
MENSIONS
3/ _{8 x} 7/ _{8 x} 7/ ₈
10 x 22 x 22

Model Dimensions (W)idth x (D)epth x (H)eight inches (mm)	Model Number	Ice Production Ibs (kg)/24 hr @ 70°F (21°C) Air 50°F (10°C) Water	AHRI Production Ibs (kg)/24 hr @ 90°F (32°C) Air 70°F (21°C) Water	Condensing Unit	Voltage Characteristics	Approx. Shipping Weight Ibs (kg)	List Price (\$)
34 3/8 MAX 33 3/8 MIN AIR OUT 14 8 	GEMU090*	85 (39)	60 (27)	Air	115/60/1	133 (60.5)	\$4,780
AR HTAK Do 100 15.3 (388)	GEMD270*A	273 (124)	198 (90)	Air	115/60/1	161 (73)	\$7,930
[26.00 in.]	GEMD52OA	523 (237)	409 (186)	Air	115/60/1	260 (118)	\$10,270
[41.00 in.]	GEMD540A	523 (237)	409 (186)	Air	115/60/1	280 (127)	\$11,150
	GEMD790A	720 (327)	540 (245)	Air	115/60/1	330 (150)	\$15,385

* Unit include cordsets

	Pearl Ice [®] /Water Dispensers	Accessories (Required per the following config				
Accessory Model Number	Description	Size in. (mm)	Approx. Shipping Weight Ibs (kg)	List Price (\$)		
		GEMU090				
KPUO9O	Pump Kit	10 x 12 x 9 (254 x 305 x 229)	7 (3.2)	\$670		
1011448-59	Scale Remover	12 - 16 oz Bottles	20 (9) per case of 12	\$354		
		GEMD27OA	1	1		
IFQ1 (1-39)	Single Filter	6 x 4 x 15 (152 x 102 x 381)	4 (1.8)	\$383		
IFQ1 (40+)	Single Filter	6 x 4 x 15 (152 x 102 x 381)	4 (1.8)	\$369		
		GEMD520				
IFQ1 (1-39)	Single Filter	6 x 4 x 15 (152 x 102 x 381)	4 (1.8)	\$383		
IFQ1 (40+)	Single Filter	6 x 4 x 15 (152 x 102 x 381)	4 (1.8)	\$369		
GDS5	Machine Stand	22¼ x 26 x 36 (572 x 660 x 914)	60 (27)	\$845		
		GEMD540				
IFQ1 (1-39)	Single Filter	6 x 4 x 15 (152 x 102 x 381)	4 (1.8)	\$383		
IFQ1 (40+)	Single Filter	6 x 4 x 15 (152 x 102 x 381)	4 (1.8)	\$369		
GDS5	Machine Stand	22½ x 26 x 36 (572 x 660 x 914)	60 (27)	\$845		
GEMD790						
IFQ1 (1-39)	Single Filter	6 x 4 x 15 (152 x 102 x 381)	4 (1.8)	\$383		
IFQ1 (40+)	Single Filter	6 x 4 x 15 (152 x 102 x 381)	4 (1.8)	\$369		
GDS7	Machine Stand	29 x 35 ³ / ₁₆ x 36 (737 x 894 x 914)	100 (45)	\$1,080		

Model Dimensions (W)idth x (D)epth x (H)eight inches (mm)	Model Number	Ice Production Ibs (kg)/24 hr @ 70°F (21°C) Air 50°F (10°C) Water	AHRI Production Ibs (kg)/24 hr @ 90°F (32°C) Air 70°F (21°C) Water	Condensing Unit	Voltage Characteristics	Approx. Shipping Weight Ibs (kg)	List Price (\$)
	GEMO450A	464 (210)	354 (161)	Air	115/60/1	205 (93)	\$6,320
24 (6)(0) 21 (090) 21 (090)	GEM0450W	508 (230)	429 (195)	Water	115/60/1	220 (100)	\$6,370
	GEMO650A	740 (336)	550 (249)	Air	115/60/1	205 (93)	\$8,060
	GEM0650W	770 (349)	633 (287)	Water	115/60/1	220 (100)	\$8,110
	GEM0650R*	770 (349)	600 (272)	Remote	115/60/1	220 (100)	\$7,950
	GEMO956A	1100 (499)	775 (352)	Air	208-230/60/1	290 (132)	\$10,090
	GEM0956W	1053 (478)	840 (381)	Water	208-230/60/1	290 (132)	\$10,190
	GEMO956R*	1100 (499)	825 (374)	Remote	208-230/60/1	290 (132)	\$9,980

* See page 11 for GRC Series Remote Condenser options.

Pearl Ice [®] Makers - Dispenser Application Chart						
Dipsenser Model	GEMO450	GEM0650	GEMO956			
Ice-O-Matic IOD150	KBT15022 + KGEMDIV	KBT15022 + KGEMDIV	KBT15022 + KGEMDIV			
Ice-O-Matic IOD2OO or IOD250	KBT25022 + KGEMDIV + KGEBIOD	KBT25022 + KGEMDIV + KGEBIOD	KBT25022 + KGEMDIV + KGEBIOD			
Cornelius ED or DF150	KBT15O22 + R629O88514 (Cornelius)	KBT15O22 + R629O88514 (Cornelius)	KBT15O22 + R629O88514 (Cornelius)			
Cornelius ED or DF200	KBT25022 + KGEM200	KBT25022 + KGEM200	KBT25022 + KGEM200			
Cornelius ED or DF250	KBT25022 + KGEM250	KBT25022 + KGEM250	KBT25022 + KGEM250			

Pearl Ice [®] Makers - Accessories & Bin Tops (Required per the following configurations)							
Model Number	Description	Approx. Shipping Weight Ibs (kg)	List Price (\$)				
KBT19	Bin Kit for 22" ICE and GEM Series on a 30" bin	22 (10)	\$325				
KBT22	Bin Kit for (2) GEMO45O, (2) GEMO65O or (2) GEMO956 on a 48" bin	33 (15)	\$490				
KBT23	Bin Kit for (1) GEMO450, (1) GEMO650 or (1) GEMO956 on 48" bin	33 (15)	\$490				
KBT24	Bin Kit for (1) GEMO45O, (1) GEMO65O or (1) GEMO956 on a 22" bin	10 (5)	\$135				
KBT15022*	Adapter and bin-level kit for 22" cubers and GEM-only ice makers on IOD15O	12 (5)	\$465				
KBT25030*	Adapter and bin-level kit for 30" cuber ice makers on IOD200, 250	13 (6)	\$465				
KBT25022*	Adapter and bin-level kit for 22" cubers and GEM-only ice makers on IOD2OO, 250	28 (13)	\$465				
KGEML	Ice-Level Control for a GEM on a Lancer Dispenser	1 (1)	\$90				
KGEMDIV*	Field-installed GEM ice-diverter kit for all IOD (ED and DF) dispensers	1 (1)	\$115				
KGEMBIOD*	GEM Ice-level kit for all IOD dispensers with GEM ice maker	2 (1)	\$145				
KGEM200*	Kit, Ice Slide, Ice-Level Control and KGEMDIV for Cornelius ED or DF2OO	5 (3)	\$420				
KGEM25O*	Kit, Ice Slide, Ice-Level Control and KGEMDIV for Cornelius ED or DF250	5 (3)	\$420				



PEARL Ice® Makers - Modular

PEARL ICE DI	MENSIONS
H x Dia. (in.)	1/2 x 3/8
H x Dia. (mm)	12.7 x 9.5

	Model Dimensions (W)idth x (D)epth x (H)eight inches (mm)	Model Number	Ice Production Ibs (kg)/24 hr @ 70°F (21°C) Air 50°F (10°C) Water	AHRI Production Ibs (kg)/24 hr @ 90°F (32°C) Air 70°F (21°C) Water	Bin Storage Ibs (kg)	Voltage Characteristics	Approx. Shipping Weight Ibs (kg)	List Price (\$)
	32 (613)	EF250A32S	400 (181)	319 (145)	143 (65)	115/60/1	240 (109)	\$7,430
		EF450A32S	472 (214)	360 (163)	143 (63)	115/60/1	250 (113)	\$7,780
	41 (10-41)	EF25OA38S	400 (181)	319 (145)	213 (97)	115/60/1	250 (113)	\$7,995
	₹8/37) ↓ 38(965)	EF45OA38S	472 (214)	360 (163)	213 (97)	115/60/1	260 (118)	\$8,515

Note: All units are AIR cooled.

Model Dimensions (W)idth x (D)epth x (H)eight inches (mm)	Model Number	Ice Production Ibs (kg)/24 hr @ 70°F (21°C) Air 50°F (10°C) Water	AHRI Production Ibs (kg)/24 hr @ 90°F (32°C) Air 70°F (21°C) Water	Condensing Unit	Voltage Characteristics	Approx. Shipping Weight Ibs (kg)	List Price (\$)
	MFI0500A	540 (245)	401 (182)	Air	115/60/1	205 (93)	\$6,210
	MFI0500W	541 (245)	460 (209)	Water	115/60/1	205 (93)	\$6,260
	MFI0800A	900 (408)	665 (302)	Air	115/60/1	200 (91)	\$7,825
	MFI0800W	940 (426)	740 (336)	Water	115/60/1	200 (91)	\$7,925
27 (686)	MFIO800R*	925 (420)	710 (322)	Remote	115/60/1	200 (91)	\$7,715
27 (686)	MFI1256A	1149 (521)	845 (383)	Air	208-230/60/1	220 (100)	\$9,885
24 (610) 21 (533)	MFI1256W	1137 (516)	959 (435)	Water	208-230/60/1	220 (100)	\$9,985
	MFI1256R*	1054 (478)	867 (393)	Remote	208-230/60/1	220 (100)	\$9,775
(989) LZ (989) LZ (98	MFI2406LS**	2365 (1073)	2000 (907)	Remote Low Side	208-230/60/1	255 (116)	\$15,245

* Remote condensers and line sets are required for remote-cooled ice makers. Reference the Remote Condensers table on page 11. ** Ice-O-Matic does not provide the condensing unit on this model.



FLAKE Ice Makers - Modular

Model Dimensions (W)idth x (D)epth x (H)eight inches (mm)	Model Number	Description	Voltage Characteristics	Approx. Shipping Weight Ibs (kg)	List Price (\$)
For Cube Ice Makers	VRC1001B*	Remote Condenser for ICEO5OO	115/60/1	122 (55)	\$1,505
39(99)	VRC1061B*	Remote Condenser for ICEO6O6	208-230/60/1	124 (56)	\$1,520
	VRC2061B*	Remote Condenser for ICE0806, ICE1006, ICE1007	208-230/60/1	124 (56)	\$1,525
293/16 (241) + 291/2 (750) +	VRC2661B*	Remote Condenser for ICE1406, ICE1407, ICE1506	208-230/60/1	126 (57)	\$1,595
[741] 29 3/16 37 3/4	VRC5061B*	Remote Condenser for ICE1806, ICE1807, ICE2106, ICE2107	208-230/60/1	145 (66)	\$2,245
For Pearl® & Flake Ice Makers	GRC1001	Remote Condenser for GEM0650 or MFI0800	115/60/1	122 (55)	\$1,300
221/a (562)	GRC1061	Remote Condenser for GEMO956 or MFI1256	208-230/60/1	124 (56)	\$1,565

*Includes salt corrosion protection.

	Precharged Tubing Kits									
Model Number	Description	Approx. Shipping Weight lbs (kg)	List Price (\$)							
RT325 404	25 ft. Precharged Tubing Kit for units using R-404A refrigerant	13 (6)	\$365							
RT340 404	40 ft. Precharged Tubing Kit for units using R-404A refrigerant	18 (8)	\$460							
RT360 404	60 ft. Precharged Tubing Kit for units using R-404A refrigerant	26 (12)	\$555							
RT375 404	75 ft. Precharged Tubing Kit for units using R-404A refrigerant	36 (16)	\$700							

Model Dimensions	Model Number	Application Bin Storage Ibs (kg)	AHRI Bin Storage Ibs (kg)	Bin Dimensions (W)idth x (D)epth x (H)eight inches (mm)	Approx. Shipping Weight Ibs (kg)	List Price (\$)
	B25	242 (110)	190 (86)	30 x 31 x 28 (762 x 787 x 711)	74 (34)	\$1,340
	B40	344 (156)	270 (122)	30 x 31 x 37½ (762 x 787 x 953)	120 (54)	\$1,575
(H)	B42	351 (160)	275 (125)	22 x 31 x 50 (559 x 787 x 1270)	128 (58)	\$1,650
D D Y	B55	510 (232)	400 (182)	30 x 31 x 50 (762 x 787 x 1270)	148 (67)	\$1,825
(D) (W)	B100	854 (388)	670 (304)	48 x 31 x 50 (1219 x 787 x 1270)	191 (87)	\$2,570
	B70-30†	741 (336)	581 (264)	30 x 34 x 58 (762 x 864 x 1473)	240 (109)	\$5,085
	B70-1506†	741 (336)	581 (264)	30 x 34 x 58 (762 x 864 x 1473)	240 (109)	\$5,085
	B90-30†	1023 (464)	802 (364)	30 x 34 x 78 (762 x 864 x 1676)	285 (129)	\$6,355
T	B90-1506†	1023 (464)	802 (364)	30 x 34 x 78 (762 x 864 x 1676)	285 (129)	\$6,355
	B12OSP†	1142 (519)	896 (407)	48 x 34 x 54 (1219 x 864 x 1372)	304 (138)	\$5,425
(H)	B12OSS†	1142 (519)	896 (407)	48 x 34 x 54 (1219 x 864 x 1372)	304 (138)	\$6,670
	B13OSP [†]	1457 (661)	1144 (404)	48 x 34 x 67 (1219 x 864 x 1702)	340 (154)	\$6,175
	B15OSP [†]	1447 (658)	1135 (515)	60 x 34 x 54 (1524 x 864 x 1372)	338 (153)	\$6,225
	B15OSS†	1447 (658)	1135 (515)	60 x 34 x 54 (1524 x 864 x 1372)	338 (153)	\$7,675
(D) (W)	B17OSP†	1807 (821)	1417 (643)	60 x 34 x 66 (1524 x 864 x 1676)	390 (177)	\$6,675
	B17OSS [†]	1807 (821)	1417 (643)	60 x 34 x 66 (1524 x 864 x 1676)	390 (177)	\$8,065

^tBin Top is included free of charge for each Pearl, flake or cube ice maker if ice maker accompanying the bin is ordered at the same time as the bin. Bin top ordered separately is subject to additional pricing. SP: Stainless Steel sides with galvanized bottom and back SS: Full Stainless Steel construction

	Bin Tops for combining wider bins with smaller models									
Model Number	Model Number Description Approx. Shipping Weight Ibs (kg)									
KBT5	Bin Kit for (1) 30" ICE Series™ Cuber on a B100	30 (14)	\$435							
КВТ19	Bin Kit for 22" ICE, MFI and GEM Series on a 30" Bin	22 (10)	\$325							
KBT22	Bin Kit for (2) GEM or (2) MFI Series on a B100	33 (15)	\$490							
KBT23	Bin Kit for (1) GEM or (1) MFI Series on a B100	33 (15)	\$490							
KBT24	Bin Kit for (1) GEM or (1) MFI on a 22" Bin	10 (5)	\$135							
KBT26	Bin Kit for (1) MFI24O6 on a B1OO	8 (4)	\$250							
KBT43	Bin Kit for (1) ICE15O6 ICE Series™ Cuber on a B120 through B170	6 (3)	\$195							
KBT44	Bin Kit for (1) 48" ICE Series™ Cuber on a B12O through B17O	8 (4)	\$205							

Storage Bins

Single Ice Machine Configurations Ice-O-Matic offers a full line of bins for most all applications. From low profile slope-front bins to high capacity space-saving uprights, we have a bin to										
Bin Model	Bin Width (inches)	Capacity Ibs (kg)	Style	21" GEM/MFI	MFI 2406LS	22" Cubers	30" Cubers	ICE1506 Cuber	48" Cubers	
B25	30"	242 (110)	Slope Front	KBT19	N/A	KBT19	••	N/A	N/A	
B40	30"	344 (156)	Slope Front	KBT19	N/A	KBT19		N/A	N/A	
B42	22"	351 (159)	Slope Front	KBT24	N/A		N/A	N/A	N/A	
B55	30"	510 (231)	Slope Front	KBT19	N/A	KBT19		N/A	N/A	
B100	48"	854 (387)	Slope Front	KBT23	KBT26	N/A	KBT5	N/A		
B70-30	30"	741 (336)	Vertical	N/R	N/A	N/A		N/A	N/A	
B70-1506	30"	741 (336)	Vertical	N/R	N/A	N/A	N/A		N/A	
B90-30	30"	1,023 (464)	Vertical	N/R	N/A	N/A		N/A	N/A	
B90-1506	30"	1,023 (464)	Vertical	N/R	N/A	N/A	N/A		N/A	
B12O	48"	1,142 (518)	Upright			N/A		KBT43	KBT44	
B13O	48"	1,457 (661)	Upright			N/A		KBT43	KBT44	
B150	60"	1,447 (656)	Upright			N/A		KBT43	KBT44	
B170	60"	1,807 (820)	Upright			N/A		KBT43	KBT44	

Side by Side Ice Machine Configurations There are times when it is desirable to install 2 ice machines side by side on a bin. The reasons may range from gaining maximum output to creating redundancy. Ice-O-Matic offers an array of kits and bins with custom order tops for just such applications.

	The following table will help you create the system you need in a saje and cost effective manner.										
Bin Model	Bin Width (inches)	Capacity lbs (kg)	Style	2-GEM/MFI Machines	2-MFI 2406LS	2-22" Cubers	2-30" Cubers	2-ICE1506 Cuber	2-48" Cubers		
B25	30"	242 (110)	Slope Front	NA	NA	NA	NA	NA	NA		
B40	30"	344 (156)	Slope Front	NA	NA	NA	NA	NA	NA		
B42	22"	351 (159)	Slope Front	NA	NA	NA	NA	NA	NA		
B55	30"	510 (231)	Slope Front	NA	NA	NA	NA	NA	NA		
B100	48"	854 (387)	Slope Front	KBT22	NA	NA	NA	NA	NA		
B70-30	30"	741 (336)	Vertical	NA	NA	NA	NA	NA	NA		
B70-1506	30"	741 (336)	Vertical	NA	NA	NA	NA	NA	NA		
B9O-3O	30"	1,023 (464)	Vertical	NA	NA	NA	NA	NA	NA		
B90-1506	30"	1,023 (464)	Vertical	NA	NA	NA	NA	NA	NA		
B12O	48"	1,142 (518)	Upright			۵	NA	NA	NA		
B13O	48"	1,457 (661)	Upright			۵	NA	NA	NA		
B150	60"	1,447 (656)	Upright				KBT44*	KBT43*	NA		
B17O	60"	1,807 (820)	Upright				KBT44*	KBT43*	NA		

To insure safety and operation all installations must follow Ice-O-Matic guidelines including gasketing, etc. Hold down securement is recommended in all configurations

Kit not required N/A = Not applicable

N/R = Not recommended. May not perform to specification

Upright & Vertical bins include universal poly top for single machine configurations. KBT kits are sold separately. KBT43 & KBT44 are securement kits only. Only approved configurations will be supported from the factory and covered under warranty. Ice in vertical and upright bins can coagulate if left too long. Contact an Ice-O-Matic dealer for correct sizing. Side by side configuration must be specified when ordering upright bins

No charge for Side by Side tops when ordered at time of purchase. Additional charges apply when ordered separately.

GEM & MFI models are not recommended on Upright bins.

* Two kits required. Must use only top air, water, or remotely cooled models to insure proper function

▲ Must use remote or water cooled model only

Ice in vertical and upright bins can coagulate if left too long. Contact an Ice-O-Matic dealer for correct sizing.

13

Model Dimensions	Model Number	Dispenser Operated by	Dimensions (W)idth x (D)epth x (H)eight inches (mm)	AHRI Bin Storage Ibs (kg)	Voltage Characteristics	Approx. Shipping Weight Ibs (kg)	List Price (\$)
30 ¹¹ /te (779) 221/4 (565)	IOD150	Cup Activated	22]⁄4 × 30"/6 × 35⁵/8 (565 × 779 × 905)	150 (68)	115/60/1	139 (63)	\$5,270
(COON)	IOD200	Cup Activated	30¼ × 30™/6 × 355/8 (768 × 779 × 905)	200 (91)	115/60/1	193 (88)	\$6,310
30 ¹¹ /16 (779) 30 ¹ /4 (768)	IOD250	Cup Activated	30¼ x 30™/6 x 39⁵/8 (768 x 779 x 1006)	250 (113)	115/60/1	197 (89)	\$7,580

	Accessories - Ice Dispensers									
Model Number	Description	Approx. Shipping Weight Ibs (kg)	List Price (\$)							
KBT15022	Adapter and bin-level kit for 22" cubers and Pearl Ice makers on IOD15O	12 (5)	\$465							
KBT25030	Adapter and bin-level kit for 30" cubers on IOD200, 250	13 (6)	\$465							
KBT25022	Adapter and bin-level kit for 22" cubers and Pearl Ice makers on IOD2OO, 250	28 (13)	\$465							
KGEMDIV	Field-installed GEM ice-diverter kit for all IOD (ED and DF) dispensers	1 (0.45)	\$115							
KGEMBIOD	GEM Ice-level kit for all IOD dispensers with GEM ice maker	2 (0.9)	\$145							
KWGFID	Water glass filler kit for IOD150, 200, 250 (Field installed only)	2 (0.9)	\$320							

100 miles
Start Start
N/A
1



NOTE: Please specify Half (H) or Full (F) Cube when ordering.

Model Dimensions	Model Number	Dispenser Operated by	Dimensions (W)idth x (D)epth x (H)eight inches (mm)	AHRI Bin Storage Ibs (kg)	Voltage Characteristics	Approx. Shipping Weight Ibs (kg)	List Price (\$)
the second secon	CD40022*	Push	22 x 33'/2 x 53'/4 (559 x 851 x 1353)	120 (54)	115/60/1	230 (104)	\$4,945
	CD40030**	Push	30 x 33½ x 53¼ (762 x 851 x 1353)	180 (82)	115/60/1	220 (100)	\$5,790
25,53	CD40130**	Push / Water	30 x 33½ x 53¼ (762 x 851 x 1353)	180 (82)	115/60/1	224 (102)	\$6,360

* Accepts only 22" cubers **Accepts only 30" cubers

> NOTE: Please specify Half (H) or Full (F) Cube when ordering.





Hotel Cube Ice Dispensers

Dimensions (W)idth x (D)epth x (H)eight inches (mm)	Model No.	Description	Flow Rate Max gpm (lpm)	Pressure Max. psi	Max Operating Temp °F (°C)	Micron Rating	Approx. Shipping Weight Ibs (kg)	List Price (\$)
IFQ1 6 X 4 X 15 (152 X 102 X 381)	IFQ1 (1-39)	Single Filter	1.5 (5.68)	125	100 (38)	0.5	4 (2)	\$383
	IFQ1 (40+)	Single Filter	1.5 (5.68)	125	100 (38)	0.5	4 (2)	\$369
B C B C C C C C C C C C C	IFQ2	Dual Filter	3 (11.34)	125	100 (38)	0.5	8 (4)	\$899
FF14C, IF18C 2.5 X 11 (57 X 279)	IFI4C (1-39)	Single Inline Cartridge ¼" (6.35 mm) Compression	1.0 (3.79)	100	100 (38)	10	2 (1)	\$144
	IFI4C (40+)	Single Inline Cartridge ¼" (6.35 mm) Compression	1.0 (3.79)	100	100 (38)	10	2 (1)	\$139
	IFI8C (1-39)	Single Inline Cartridge 3/6" (9.53 mm) Compression	1.0 (3.79)	100	100 (38)	10	2 (1)	\$144
	IFI8C (40+)	Single Inline Cartridge ¾" (9.53 mm) Compression	1.0 (3.79)	100	100 (38)	10	2 (1)	\$139

IOM Replacement Cartridges						
Model Number	Description List Price (\$)					
IOMQ Single quick-twist replacement cartridge for IFQ1 or IFQ2		\$130				
Files Cashidan France						

Filter Cartridge Features: • Inhibit the formation of scale

Remove dirt and sediment

• Reduce chlorine, taste and odor

Ice-O-Matic recommends the use of water filtration with all ice-making products.

Filter System Sizing Chart								
Ice-O-Matic Cube Ice Maker	Ice-O-Matic Flake Ice Maker	Ice-O-Matic Pearl Ice® Maker	Recommended Ice-O-Matic Water Filter					
ICEU070, 150, 220, 226, 300, ICE0250, 0320, 0400, ICE0406, 0500, 0520, 0606	EF250, EF450	GEMO450	IFQ1 (Single Manifold Cartridge Filter System) IFI4C or IFI8C (Single Inline Filter System)					
ICE0806	E0806 MFI0800, EF800		IFQ1 (Single Manifold Cartridge Filter System)					
ICE1006, 1406, 1506, ICE 1806, 2106	MF11256, MF12406		IFQ2 (Dual Manifold Cartridge Filter System)					
		GEMUO9O, GEMD27O, GEMD52O, GEMD54O, GEMD79O	IFI4C or IFI8C					

11100 East 45th Avenue • Denver, CO 80239 phone 800.423.3367 • fax 303.371.6296 www.**iceomatic.**com

@2013 Ice-O-Matic. We reserve the right to make changes in design, specifications and content at any time without obligation. AgION® anitmicrobial is registered with EPA and is a trademark of AgION Technologies.