

Ice-O-Matic

Ice. Pure and simple.







Ice Machines 2019



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, nugget ice makers, flake ice makers, storage bins, dispensers and water filters. Since 1952 we have developed new technologies and programs, such as our new Elevation Series™ of cubers which are more efficient for business and safer for the environment.

ICE WITH A CLEAR CONSCIENCE

Environmentally Responsible



Ice-O-Matic has partnered with American Forests since 2009 as a Global ReLeaf™ program participant. Ice-O-Matic offsets its carbon footprint while assisting with the restoration of forest habitats across the globe. Through this effort, Ice-O-Matic's goal is to contribute to the planting of 150,000 trees, a donation that will reduce pollutants in the air by more thant 1.5 million pounds globally.

Additionally, Ice-O-Matic believes in sustainability. By using recycled packaging materials and recycling industrial waste products, Ice-O-Matic helps preserve natural resources for the future of our planet.

Made in the U.S.A.



A U.S.-based company with over 200 employees nationwide, Ice-O-Matic provides and creates American jobs. Ice-O-Matic is committed to producing quality products, and to the hundreds of workers who make it happen. Ice-O-Matic products are produced and assembled in America.



SIZING YOUR ICE-O-MATIC ICE MAKER

- Does the existing ice maker meet peak usage during the hottest part 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? Consider building in at least 20 percent additional capacity on new installations.

| FOODSERVICE | APPROXIMATE ICE USAGE PER DAY |
|--|---|
| Restaurant Cocktail Salad Bar Quick Service | 0.4 kg per person 1.5 kg per person per seat 650 kg per cubic meter 150 ml per 200-300 ml drink / 240 ml per 350-470 ml drink / 350 ml per 530 -710 ml drink |
| LODGING | APPROXIMATE ICE USAGE PER DAY |
| Guest Ice Restaurant Cocktail Catering | 2.3 kg per room 0.7 kg per person 1.5 kg per person per seat 0.5 kg per person |
| HEALTHCARE | APPROXIMATE ICE USAGE PER DAY |
| Patient Ice | 4.5 kg per bed |
| Cafeteria | 0.5 kg per person |
| CONVENIENCE STORE | APPROXIMATE ICE USAGE PER DAY |
| Beverage Cold Plate Package Ice | 180 ml per 350 ml drink / 300 ml per 600 ml drink 50% more ice usage per day Weight per bag x number of bags sold per day |

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 CIM 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 1.8 meters?
- Is there a water source with water shutoff?
- Are the utilities within 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?



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 Registration" page at **iceomatic.com**.

Cube Ice Makers - CIM Series

- Three years Parts and Labor.
- Five years Parts on evaporators and compressors.
- · Includes remote condensers.

Cube Ice Makers - ICE Series

- Three years Parts and Labor.
- Five years Parts coverage on the evaporator and the compressor.

Flake Ice Makers - MFI Series

- Three years Parts and Labor.
- Five years Parts coverage on the compressor.

BISTROT Ice Makers

· Two years Parts and Labor.

Nugget Ice Makers - GEM Series

- · Three years Parts and Labor.
- · Five years Parts coverage on the compressor.

Dispensers - CD

 CD Series Hotel Dispensers have a three-year Parts and Labor warranty

Storage Bins

· Two years Parts and Labor warranty.

Water Filter Manifold Systems

 One year Parts and Labor warranty (excluding cartridges).

TERMS AND CONDITIONS

- All units tested per 810 and 820 AHRI standards 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 casters where applicable.
- For a full listing of Terms and Conditions, visit the "Compliance and Supply Chain" link at www.iceomatic.com.









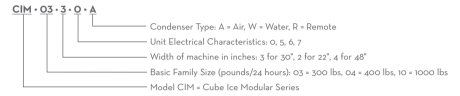
NOTE: TUV Certification is for cubers only.



Below is a guide to help you understand our model numbers. Flip to this page when you need help decoding our ice machines' model numbers on pages 7 through 17.

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

Elevation Series™ Cube Ice Makers



Ice Series™ Cube Ice Makers

```
Condenser Type: A = Air, W = Water, R = Remote, T = Air/Top Air Discharge

Unit Electrical Characteristics: 0, 5, 6, 7

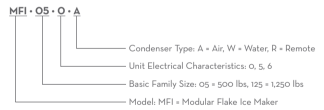
Basic Family Size (pounds/24 hours): 025 = 250 lbs, 04 = 400 lbs

Model ICE = Modular Cuber Model Series, ICEU = Undercounter Cuber
```

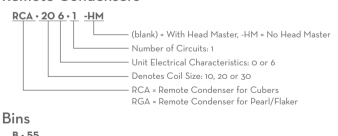
Nugget Ice Makers

```
A = Air Cooled, W = Water Cooled, R = Remote Condenser
Unit Electrical Characteristics: 0, 5, 6
Basic Family Size (pounds/24 hours): Approximately 950 lbs
Modular Nugget Ice
```

Flake Ice Makers



Remote Condensers



Water Filtration Systems

```
Fitting Type: C = Compression

Fitting Size: 4 = 1/4", 8 = 3/8"

Filter Type: IFI = Ice-O-Matic Filter, INLINE TYPE

Number of Cartridges: 1 = Single, 2 = Dual

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

Approx. Size: 55 = 550-lb capacity



THE ELEVATION SERIES.

EXCLUSIVE FEATURES



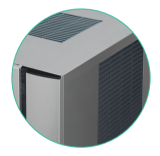
FOOD ZONE

Sanitation has never been easier. Unique plastic food zone parts snap in and out and are dishwasher safe.



WATER DISTRIBUTION TUBE

No bottle brushes required. Easily removed and disassembled for cleaning. Dishwasher safe.



DUAL EXHAUST

Groundbreaking technology allows hot-air discharge from the side or the top of every unit.



ONE-TOUCH CLEANING

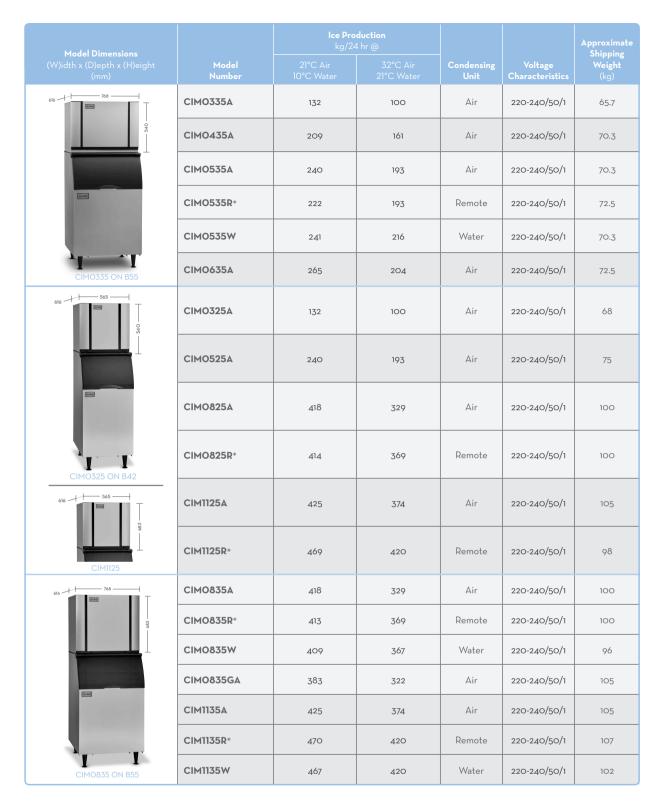
One touch to sanitize, one touch to de-lime. LEDs signal when cleaning is required.



STANDARD AFK-1 FILTER

Cleaning made easy, removable and washable filter comes standard on Elevation Series machines.

Magnetic frame assures easy installation and maintenance.

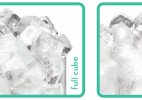


^{*} Remote condensers and line sets are required for remote-cooled ice makers. See RCA/RGA Series Remote Condensers.

Daily ice production based on half cube configuration. Ice-O-Matic reserves the right to change the specifications at any time without obligation.







| | Carlo | 0 | | |
|----|-------|----|----|-----------|
| 3) | | | | |
| | | NV | 49 | pe |
| | | 1 | | half cube |
| | 1 | | | ha |

| | MENSIONS |
|----------------|--------------|
| W x D x H (mm) | 22 x 22 x 22 |
| | MENSIONS |
| W x D x H (mm) | 10 x 22 x 22 |

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



| Model Dimensions | | | duction 4 hr @ | | | Approximate Shipping |
|--------------------------------------|-----------------|-----|-------------------|--------------------|----------------------------|-------------------------|
| (W)idth x (D)epth x (H)eight (mm) | Model Number | | | Condensing Unit | Voltage Characteristics | Weight (kg) |
| 1226 | СІМ1845А | 771 | 588 | Air | 208-230/50/1 | 141 |
| | CIM1845W | 771 | 658 | Water | 208-230/50/1 | 136 |

^{*} Remote condensers and line sets are required for remote-cooled ice makers. See RCA/RGA Series Remote Condensers.

Daily ice production based on half cube configuration. Ice-O-Matic reserves the right to change the specifications at any time without obligation.

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





| FULL CUBE DIMENSIONS | | | | | |
|----------------------|-----------------------------|--|--|--|--|
| W x D x H (in.) | 7/8 x 7/8 x 7/8 | | | | |
| W x D x H (mm) | 22 x 22 x 22 | | | | |
| HALF CUBE DIMENSIONS | | | | | |
| HALF CUBE DI | MENSIONS | | | | |
| W x D x H (in.) | MENSIONS 3/8 x 7/8 x 7/8 | | | | |



| Model Dimensions | | | duction 4 hr @ | | | Approximate Shipping |
|--------------------------------------|-----------------|-----|-------------------|--------------------|----------------------------|-------------------------|
| (W)idth x (D)epth x (H)eight (mm) | Model Number | | | Condensing Unit | Voltage Characteristics | Weight (kg) |
| 623 | ICEU225A | 96 | 65 | Air | 220-240/50/1 | 73 |
| | ICEU225W | 95 | 79 | Water | 220-240/50/1 | 73 |
| 771 | ICEU305A | 136 | 101 | Air | 220-240/50/1 | 93 |
| | ICEU305W | 143 | 121 | Water | 220-240/50/1 | 92 |
| 1,226 | ICE1405A | 623 | 486 | Air | 220-240/50/1 | 141 |
| | ICE1405W | 630 | 539 | Water | 220-240/50/1 | 127 |
| ICE1405 | ICE1405R | 645 | 518 | Remote | 220-240/50/1 | 136 |

^{*} Remote condensers and line sets are required for remote-cooled ice makers. See RCA/RGA Series Remote Condensers.

Daily ice production based on half cube configuration. Ice-O-Matic reserves the right to change the specifications at any time without obligation.





| FULL CUBE DIMENSIONS | | | | | |
|----------------------|--------------|--|--|--|--|
| W x D x H (mm) | 22 x 22 x 22 | | | | |
| HALF CUBE DIMENSIONS | | | | | |
| W x D x H (mm) | 10 x 22 x 22 | | | | |

| Model Dimensions | Model | Ice Pro c kg/24 | | lce | | | Approximate |
|---------------------------------------|------------------|---------------------------|------------------------|-----------------|-----------------|----------------------------|----------------------------|
| (W)idth x (D)epth x (H)eight (mm) | Number Number | 10°C Air 10°C Water | 21°C Air 15°C Water | Storage (kg) | Condensing Unit | Voltage Characteristics | Shipping Weight (kg) |
| 265 | ICEU36A | 20 | 18 | 6 | Air | 230/50/1 | 33 |
| 457 | ICEU36W | 20 | 18 | 6 | Water | 230/50/1 | 33 |
| | ICEU46A | 23 | 20 | 8 | Air | 230/50/1 | 36 |
| 638 | ICEU46W | 23 | 20 | 8 | Water | 230/50/1 | 36 |
| | ICEU56A | 28 | 26 | 8.5 | Air | 230/50/1 | 37 |
| 515 390 | ICEU56W | 28 | 26 | 8.5 | Water | 230/50/1 | 37 |
| | ICEU66A | 28 | 26 | 15 | Air | 230/50/1 | 40 |
| 889 | ICEU66W | 28 | 26 | 15 | Water | 230/50/1 | 40 |
| Q I | ICEU86A | 39 | 35 | 15 | Air | 230/50/1 | 41 |
| 570 467 | ICEU86W | 38 | 34 | 15 | Water | 230/50/1 | 41 |
| | ICEU106A | 46 | 44 | 22 | Air | 230/50/1 | 44 |
| • • • • • • • • • • • • • • • • • • • | ICEU106W | 50 | 45 | 22 | Water | 230/50/1 | 44 |
| | ICEU126A | 57 | 55 | 22 | Air | 230/50/1 | 45 |
| 570 467 | ICEU126W | 63 | 58 | 22 | Water | 230/50/1 | 45 |
| 006 | ICEU146A | 75 | 70 | 40 | Air | 230/50/1 | 65 |
| 600 535 | ICEU146W | 75 | 71 | 40 | Water | 230/50/1 | 65 |
| 006 | ICEU186A | 88 | 82 | 40 | Air | 230/50/1 | 65 |
| 8 600 700 | ICEU186W | 85 | 80 | 40 | Water | 230/50/1 | 65 |
| 0.00 | ICEU2O6A | 93 | 90 | 50 | Air | 230/50/1 | 67 |
| 600 700 | ICEU206W | 96 | 90 | 50 | Water | 230/50/1 | 67 |

^{*} Dimensions include cabinet only. Legs add an additional 12.5 mm to machine height.



| Model Dimensions | | | duction l hr @ | | | Approximate Shipping |
|-----------------------------------|-----------------|-----|-------------------|--------------------|----------------------------|-------------------------|
| (W)idth x (D)epth x (H)eight (mm) | Model Number | | | Condensing Unit | Voltage Characteristics | Weight (kg) |
| 533 610 98 9 | GEMO655A | 302 | 224 | Air | 220-240/50/1 | 93 |
| | GEMO655W | 317 | 262 | Water | 220-240/50/1 | 91 |
| | GEMO955A | 478 | 349 | Air | 220-240/50/1 | 110 |
| GEM0655 ON IOD200 | GEMO955W | 512 | 420 | Water | 220-240/50/1 | 100 |



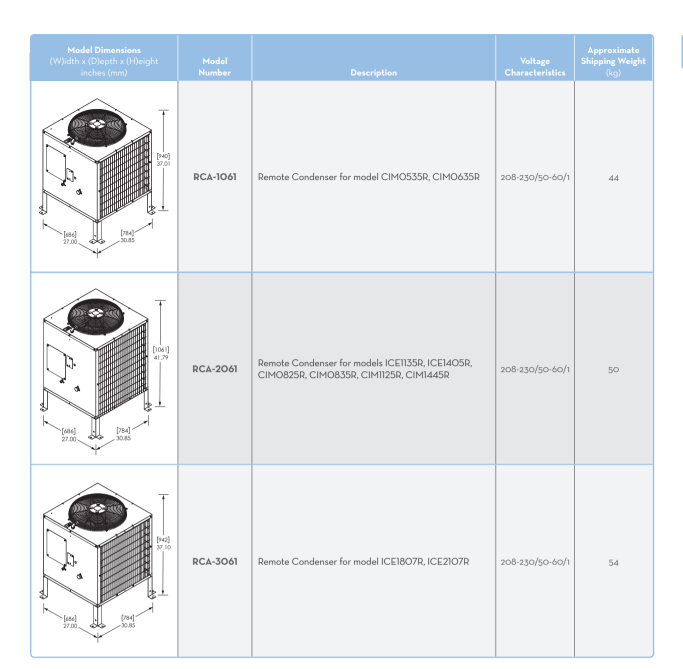
H x Dia. (mm) 12.7 x 9.5



| Model Dimensions | | | duction 4 hr @ | | | Approximate |
|-----------------------------------|-----------------|-----|-------------------|--------------------|----------------------------|----------------------|
| (W)idth x (D)epth x (H)eight (mm) | Model Number | | | Condensing Unit | Voltage Characteristics | Shipping Weight (kg) |
| 533 | MFIO805A | 333 | 245 | Air | 220-240/50/1 | 93 |
| 989 | MFI0805W | 334 | 274 | Water | 220-240/50/1 | 91 |
| | MFI1255A | 572 | 408 | Air | 220-240/50/1 | 98 |
| MFI0805 | MFI1255W | 558 | 454 | Water | 220-240/50/1 | 104 |
| 529 | ICEF155A* | 70 | 25 | Air | 230/50/1 | 59 |
| 100 | ICF155W* | 73 | 25 | Water | 230/50/1 | 59 |

^{*} Dimensions include cabinet only. Legs add an additional 12.5 mm to machine height.









| Model Dimensions | Model Number | Application Bin Storage (kg) | Bin Dimensions (W)idth x (D)epth x (H)eight (mm) | Approximate Shipping Weight (kg) |
|------------------|-----------------|------------------------------------|---|--|
| 7 | B25PP | 110 | 762 x 787 x 711 | 34 |
| (H) | B4OPS | 156 | 762 x 787 x 953 | 47 |
| | B42PS | 160 | 559 x 787 x 1270 | 45 |
| | B55PS | 232 | 762 x 787 x 1270 | 57 |
| (D) (W) | B11OPS | 388 | 1219 x 787 x 1270 | 87 |
| W | B700-30 | 308 | 762 x 787 x 1524 | 96 |
| | B1000-48 | 454 | 1219 x 787 x 1424 | 122 |
| | B1300-48 | 599 | 1219 x 787 x 1651 | 123 |
| | B1325-60 | 601 | 1524 x 787 x 1424 | 146 |
| - T | B1600-60 | 753 | 1524 x 787 x 1651 | 154 |

^{*}Bin Top is included free of charge for each Pearl Ice®, 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 List 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 | Description | Approximate Shipping Weight (kg) | | | | | |
| KBT5 | Bin Top for 762mm CIM and ICE Series™ Cuber including the ICE15O6 family for B110 bin only | 14 | | | | | |
| KBT19 | Bin Kit for 559mm CIM, ICE, MFI and GEM Series on a 762mm bin | 10 | | | | | |
| KBT22 | Bin Kit for (2) GEM or (2) MFI Series on a B110 | 15 | | | | | |
| KBT23 | Bin Kit for (1) GEM or (1) MFI Series on a B110 | 15 | | | | | |
| KBT24 | Bin Kit for (1) GEM or (1) MFI on a 559mm bin | 5 | | | | | |
| BPF-1 | Filler Panel Kit with 762mm CIM and ICE Series™ Cube Ice Makers for B110 bins only | 4 | | | | | |

| | Bin Accessories (Parts Discounts Apply) | | | | | | |
|-------------|---|----------------------------------|--|--|--|--|--|
| Item Number | Description | Approximate Shipping Weight (kg) | | | | | |
| KLSCO | 2.4 liter ice scoop* | 0.5 | | | | | |
| KSSCO | 0.5 liter ice scoop* | 0.5 | | | | | |
| KSHOV | Plastic shovel | 1.4 | | | | | |
| кѕнов | Bracket shovel | 0.9 | | | | | |
| KICEP | Plastic paddle | 3.2 | | | | | |
| KPBRA | Paddle Bracket | 0.9 | | | | | |

^{*} Ice scoop sold separately for B700-30, B1000-48, B1300-48, B1325-60 and B1600-60 models

Single Ice Machine Configurations

Ice-O-Matic offers a full line of bins for most applications. From low profile slope-front bins to high capacity space-saving uprights, we have a bin to meet any need. The following table will help you create the system you need in a safe and cost effective manner.



| | | | Approximate Shipping | CIM S Cube I | ieries Makers | | ICE Series Cube Ice Makers | | Pearl Ice® Ice Makers | Flake Ice Machine |
|------------------------|-------------|---------------------|-------------------------|-----------------------|-----------------------|-----------------------|-------------------------------|-------------|--------------------------|-----------------------|
| Bin Model No. Style | Bin Storage | Weight kg | | 762 mm wide | 565 mm wide | 762 mm wide | 1,219 mm wide | 533 mm wide | 533 mm wide | |
| B25PP* | Slope Front | 110 | 34 | KBT19 | $\triangle \triangle$ | KBT19 | ΔΔ | N/A | KBT19 | KBT19 |
| B4OPS | Slope Front | 156 | 47 | KBT19 | $\triangle \triangle$ | KBT19 | ΔΔ | N/A | KBT19 | KBT19 |
| B42PS | Slope Front | 160 | 45 | ΔΔ | N/A | $\triangle \triangle$ | N/A | N/A | KBT24 | KBT24 |
| B55PS | Slope Front | 232 | 57 | KBT19 | $\triangle \triangle$ | KBT19 | $\triangle \triangle$ | N/A | KBT19 | KBT19 |
| B11OPS | Slope Front | 388 | 74 | N/A | BPF-1*** | N/A | BPF-1*** | ΔΔ | KBT23 | KBT23 |
| B700-30 | Upright | 308 | 96 | $\triangle \triangle$ | $\triangle \triangle$ | $\triangle \triangle$ | $\triangle \triangle$ | N/A | $\triangle \triangle$ | $\triangle \triangle$ |
| B1000-48 | Upright | 454 | 122 | $\triangle \triangle$ | $\triangle \triangle$ | ΔΔ | ΔΔ | ΔΔ | $\triangle \triangle$ | ΔΔ |
| B1300-48 | Upright | 599 | 123 | ΔΔ | $\triangle \triangle$ | ΔΔ | $\triangle \triangle$ | ΔΔ | $\triangle \triangle$ | ΔΔ |
| B1325-60 | Upright | 601 | 146 | ΔΔ | ΔΔ | ΔΔ | ΔΔ | ΔΔ | ΔΔ | ΔΔ |
| B1600-60 | Upright | 753 | 154 | ΔΔ | ΔΔ | ΔΔ | ΔΔ | ΔΔ | ΔΔ | ΔΔ |

If you have an older model B100 bin use the KBT5.

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 safe and cost effective manner.

| | | Approximate Application Shipping Bin Storage Weight | | CIM Series Cube Makers | | ICE Series Cube Ice Makers | | | Pearl Ice® Ice Makers | Flake Ice Machine |
|------------------------|-------------|---|-------------|---------------------------|-------------|-------------------------------|---------------|-------------|--------------------------|-------------------|
| Bin Model No. Style | kg kg | Weight kg | 565 mm wide | 762 mm wide | 565 mm wide | 762 mm wide | 1,219 mm wide | 533 mm wide | 533 mm wide | |
| B25PP* | Slope Front | 110 | 34 | N/A | N/A | N/A | N/A | N/A | N/A | N/A |
| B4OPS | Slope Front | 156 | 47 | N/A | N/A | N/A | N/A | N/A | N/A | N/A |
| B42PS | Slope Front | 160 | 45 | N/A | N/A | N/A | N/A | N/A | N/A | N/A |
| B55PS | Slope Front | 232 | 57 | N/A | N/A | N/A | N/A | N/A | N/A | N/A |
| B11OPS | Slope Front | 388 | 74 | N/A | N/A | N/A | N/A | N/A | KBT22 | KBT22 |
| B700-30 | Upright | 308 | 96 | N/A | N/A | N/A | N/A | N/A | N/A | N/A |
| B1000-48 | Upright | 454 | 122 | ΔΔ | N/A | $\triangle \triangle$ | N/A | N/A | ΔΔ | ΔΔ |
| B1300-48 | Upright | 599 | 123 | $\triangle \triangle$ | N/A | $\triangle \triangle$ | N/A | N/A | $\triangle \triangle$ | ΔΔ |
| B1325-60 | Upright | 601 | 146 | ΔΔ | N/A | ΔΔ | N/A | N/A | ΔΔ | ΔΔ |
| B1600-60 | Upright | 753 | 154 | $\triangle \triangle$ | N/A | ΔΔ | N/A | N/A | ΔΔ | ΔΔ |

 $[\]Delta\Delta$ Kit not required. * Rotocast finish N/A - Not Applicable

| Dimensions (W)idth x (D)epth x (H)eight (mm) | Model No. | Dispenser Operated by | Bin Storage (kg) | Voltage Characteristics | Approximate Shipping Weight (kg) |
|---|-----------|--------------------------|----------------------------|----------------------------|--|
| CONTRACTOR OF THE PROPERTY OF | CD40522 | Push | 55 | 220-240/50/1 | 104 |
| 133 | CD40530 | Push | 81 | 220-240/50/1 | 100 |

^{△△} Kit not required. * Rotocast finish N/A - Not Applicable

^{**} ICE1506 is compatible with B700-30, B1100-48, B1300-48, B1325-60 & B1600-60.

^{***} BPF-1 used with B110 ONLY.



| Model Dimensions (mm) | Model No. | Description | Flow Rate Max (lpm) | Pressure Max. (psi) | Max Operating Temp (°C) | Micron Rating | Approximate Shipping Weight (kg) |
|---------------------------------|--------------|--|------------------------|------------------------|-------------------------------|------------------|--|
| IFQ1 152 x 102 x 381 | IFQ1 | Single Filter | 5.7 | 125 | 38 | 0.5 | 2 |
| IFQ1-XL 533 X 152 X 102 | IFQ1-XL | Single Filter | 8.5 | 125 | 38 | 0.5 | 2.3 |
| IFQ2 254 x 152 x 406 | IFQ2 | Dual Filter | 11.4 | 125 | 38 | 0.5 | 4 |
| le O-Maik | IFI4C | Single Inline Cartridge 6 mm Compression | 3.8 | 100 | 38 | 10 | 1 |
| IFI4C, IFI8C 57 x 279 | IFI8C | Single Inline Cartridge 10 mm Compression | 3.8 | 100 | 38 | 10 | 1 |

| IOM Replacement Cartridges | | | | | | | |
|----------------------------|---|--|--|--|--|--|--|
| Model Number | Description | | | | | | |
| IOMQ | Single quick twist replacement cartridge for IFQ1 or IFQ2. | | | | | | |
| IOMQ-XL | Single quick twist replacement cartridge for IFQ1-XL. | | | | | | |
| IOMWFRC | Single replacement filter with male quick connect fittings for manifold filter systems. | | | | | | |

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.

| Water Filters | | | | | | | | | | |
|---------------|----------------------|---------|---------------------|----------------------|----------------------|----------------------|-----------|---------|----------------------|---------|
| | Cube Ice | | | | Flake Ice | | Pearl Ice | | | |
| | CIMO330 - CIMO636 | ICEU070 | ICEU225 - CIM635 | ICE0835 - CIM1135 | ICE1400 - ICE2100 | MFI0500 - MFI1256 | MFI1506 | GEMU090 | GEMO450 - GEMO950 | GEM1306 |
| IF14C, IF18C | | Х | | | | | | Х | | |
| IFQ1 | Х | | Х | | | Х | | | Х | |
| IFQ1-XL | | | | Х | | | Х | | | Х |
| IFQ2 | | | | | Х | | | | | |

| | Modular Ice Maker Accessories | | | | | | |
|-------------|---|--|--|--|--|--|--|
| Item Number | Description | Approximate Shipping Weight (kg) | | | | | |
| КВТ5 | Bin Top for 762mm CIM and ICE Series™ Cuber including the ICE15O6 family for B100 bins only | 14 | | | | | |
| KFS7-22 | Required adapter for 559 mm ICE series on a Freestyle® 7000 (Adapter from Coca-Cola™ also required) | 1.4 | | | | | |
| KFS7-30 | Required adapter for 762 mm CIM and ICE Series, 1000 lbs and under on Freestyle 7000 Series (Adapter from Coca-Cola™ also required) | 2.3 | | | | | |
| KIBD-O1 | Ice control kit, required for installation of 559 mm wide ICE Series Modular Cube Ice Makers on Coca-Cola™ Freestyle dispensers | 1.8 | | | | | |
| KCUBEDISP | Kit required when mounting CIM and ICE to beverage dispenser (Cornelius and Lancer) | 1.0 | | | | | |
| BPF-1 | Filler Panel Kit with 762mm CIM and ICE Series™ Cube Ice Makers for B110 bins only | 4 | | | | | |

| Remote Condenser Accessories | | | | | | | |
|------------------------------|---|--|--|--|--|--|--|
| Model Number | Description | Approximate Shipping Weight (kg) | | | | | |
| RT325 404 | 7.6 m Precharged Tubing Kit for units using R-4O4A refrigerant | 6 | | | | | |
| RT340 404 | 12.1 m Precharged Tubing Kit for units using R-4O4A refrigerant | 8 | | | | | |
| RT375 404 | 22.8 m Precharged Tubing Kit for units using R-4O4A refrigerant | 16 | | | | | |
| 1051222-01* | Optional Grill Guard Kit for RCA-1001 and RCA-1061 | 3.6 | | | | | |
| 1051222-02* | Optional Grill Guard Kit for RCA-2061 | 5.4 | | | | | |

^{*} Parts discount applies

| Air Filter Accessories | | | | | | | |
|------------------------|---|--|--|--|--|--|--|
| Model Number | Description | Approximate Shipping Weight (kg) | | | | | |
| AFK-1 | Magnetic Air Filter kit for CIM 300, 400, 500, and 600 Series | 5 | | | | | |

| Pearl | Pearl Ice® Makers - Accessories & Bin Tops (Required per the following configurations) | | | | | | |
|-----------------|--|----------------------------------|--|--|--|--|--|
| Model Number | Description | Approximate Shipping Weight (kg) | | | | | |
| KBT19 | Bin Kit for 559 mm ICE and GEM Series on a 762 mm bin | 10 | | | | | |
| KBT22 | Bin Kit for (2) GEMO655 or (2) GEMO955 on a B110 | 15 | | | | | |
| KBT23 | Bin Kit for (1) GEMO655 or (1) GEMO955 on a B110 | 15 | | | | | |
| KBT24 | Bin Kit for (1) GEMO655 or (1) GEMO955 on a B42 | 5 | | | | | |
| KBT15022 | Adapter and Bin-Level Kit for 559 mm cubers and GEM-only ice makers on IOD150 | 5 | | | | | |
| KBT25O22 | Adapter and Bin-Level Kit for 559 mm cubers and GEM-only ice makers on IOD200, 250 | 13 | | | | | |
| KGEMDISP | Kit required when mounting GEM to beverage dispenser (Cornelius and Lancer) | 1 | | | | | |
| KGEMFS | Ice Control Kit, required for installation of 559 mm Pearl Ice® Makers on Coca-Cola™ Freestyle dispenser model 9000. Requires Coke Adapter to match Freestyle dispenser color (Red, Silver or Black) | 3 | | | | | |



H x Dia. (mm) 13 x 10

BELIM INDUSTRIES LTD authorized distributor of ICE-O-MATIC (USA) for following countries :

Serbia
Montenegro
Macedonia
Bosnia and Herzegovina
Kosovo
Albania



BELIM INDUSTRIES LTD

Svetozara Miletica 16, 11000 Belgrade Tel: +381 11 33 92 517; Fax: +381 11 33 92 083 E-mail: belim@belim.net; office@belim.n www.belim.net / www.iceomatic.com