

## A Few Good Reasons to Buy Ice-O-Matic



### **Creating American Jobs**

Ice-O-Matic is a U.S.-based company located in Denver, Colorado. For over sixty years our ice machines have been manufactured in the USA to the highest standards. We are proud of our commitment to quality and the workers that make it happen.



# **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



See Our Full Line of Professionally

### Plant-A-Tree Program

To offset the carbon footprint of our factory in Denver, we not only use recycled materials in our packaging and manufacturing, but also recycle our industrial and office waste products.



We plant a tree for every ice machine we sell, to contribute to the reforestation throughout the world. Ice-O-Matic has partnered with American Forests' Global ReLeaf education and action program, which helps individuals, organizations, agencies, and corporations improve the local and global environment by planting and caring for trees. To learn more about its efforts, visit americanforests.org/global releaf/.

Rust-resistant Ice-O-Matic ice makers are constructed from stainless

steel on the inside where it counts most, and a combination of stainless

Ice-O-Matic was the first to integrate a harvest assist technology,

which ensures consistent, reliable performance year after year.

Improves energy efficiency and ice cube production by assisting ice off

of the evaporator freezing surface and shortening the harvest cycle

steel and industrial-grade scratch resistant plastic on the outside.

## AgION® Antimicrobial Compound

All-naturally occurring antimicrobial compound used in materials to allow for greater food safety when ice is being made. AgION-Nature's antimicrobial.

Best of all, this option is offered at no additional charge.

### 7-Year Warranty

Evaporator Design

extended period of time.

Top Air Discharge

Utilize Ice-O-Matic water filters with a cube ice machine, change them every 6 months, and the evaporator warranty is extended to 7 years—the only 7-year warranty in the industry.

We've refined the art of manufacturing evaporators, which is one of he

key components to Ice-O-Matic's reliability. The electroless nickel

process resists the damaging effects of water and ice over an

With Ice-O-Matic's exclusive Top-Air Discharge available on several

modular cubers, there is no side clearance required. The hot discharge

air is directed to the ceiling and away from the working environment

### Filter-Free Air

Ice-O-Matic's exclusive condenser design does not require a filter. There are no filters to get dirty and restrict air flow, or to change.

## A decision as simple to make as ice

At Ice-O-Matic, we believe that making ice is easy, and choosing an ice machine should be easy too. Whatever your needs, Ice-O-Matic offers a full line of ice-making equipment and accessories that provide reliable performance and carefree operation within a practical design.

Built strong for long-lasting durability, all Ice-O-Matic ICE Series models are made of rust-resistant stainless steel, fingerprint-proof plastic trim, and premium components. Our industry-leading features give you one of the most reliable machines available in the market today.

### Carefree Operation

We believe an ice machine should be your silent partner, working every day to provide you with high volumes of crystal-clear, pure ice without a lot of maintenance.

What makes an Ice-O-Matic machine better? Our customers will tell you that it's the best value on the market, but we think it's our practical, no-nonsense design that makes a difference to you every day.

### Reliable Performance

### **Practical Design**

# Sizing Your Ice-O-Matic Ice Maker

- O 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?
- O Planning for future growth? If not, consider building in 20% additional capacity on new installations.

FOODSERVICE	APPROXIMATE ICE USAGE PER DAY
Restaurant	1.5 lbs. (0.7 kg) per person
Cocktail	3 lbs. (1.4 kg) per person/seat
Salad Bar	40 lbs. per cubic foot (641 kg per cubic metre)
Quick Service	5 oz. per 7- to 10-oz. drink / 8 oz. per 12- to 16-oz. drink / 12 oz. per 18- to 24-oz. drink
	148 ml per 207-296 ml drink / 237 ml per 355-473 ml drink / 355 ml per 532-710 ml drink
LODGING	APPROXIMATE ICE USAGE PER DAY
Guest Ice	5 lbs. (2.3 kg) per room
Restaurant	1.5 lbs. (0.7 kg) per person
Cocktail	3 lbs. (1.4 kg) per person/seat
Catering	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
Garcteria	116. (0.45 kg) per person
CONVENIENCE STORE	APPROXIMATE ICE USAGE PER DAY
Beverage	6 oz. per 12-oz. drink / 10 oz. per 20-oz. drink / 16 oz. per 32-oz. drink
	177 ml per 355 ml drink / 296 ml per 592 ml drink / 473 ml per 946 ml drink
Cold Plate	50% more ice usage per day
	Jo 70 more ree dadge per day

# icemakers, which have resulted in the creation of products that are more efficient for business and safer for the environment.

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

Located in Denver, Colorado, Ice-O-Matic® manufactures

a wide range of commercial ice making products including

cube ice makers, flaked 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

©2012 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.

PART 6203 PRINTED 07-12 SD

About Ice-O-Matic







Harvest Assist























Global Product Guid



Up to 84 lbs. (38 kg) daily Up to 185 lbs. (84 kg) daily Up to 251 lbs. (114 kg) daily Up to 356 lbs. (162 kg) daily DIMENSIONS (W x D x H) DIMENSIONS (W x D x H) DIMENSIONS (W x D x H) 610 x 610 x 991 (mm) 610 x 610 x 991 (mm)















ICE PRODUCTION 24 x 24 x 39 (in.)











ICEO250/305 ICE PRODUCTION



ON B42 ICE PRODUCTION DIMENSIONS (W x D x H) DIMENSIONS (W x D x H)

CD40022/40522

559 x 851 x 1,353 (mm)



ICE0400/405 ON B55 ICE PRODUCTION ICE PRODUCTION 762 x 610 x 508 (mm)



ON B55

ICEO520/525 ON B42 ICE PRODUCTION Up to 361 lbs. (164 kg) daily Up to 349 lbs. (159 kg) daily Up to 529 lbs. (240 kg) daily Up to 600 lbs. (273 kg) daily Up to 559 lbs. (254 kg) daily Up to 652 lbs. (296 kg) daily Up to 913 lbs. (414 kg) daily Up to 985 lbs. (448 kg) daily 762 x 610 x 508 (mm) 558 x 610 x 584 (mm)



ICE0606/605 ON B55 ICE PRODUCTION 30 x 24 x 20 (in.) 762 x 610 x 508 (mm)



ICE0806/805 ON B55 ON B55 ICE PRODUCTION ICE PRODUCTION 762 x 610 x 660 (mm) 762 x 610 x 660 (mm)



ICE1006/1005/1007 ICE1406/1405/1407 ICE1506 ON B100 ICE PRODUCTION Up to 1,469 lbs. (668 kg) daily DIMENSIONS (W x D x H) 48 x 24 x 26 (in.) 1.219 x 610 x 660 (mm)

STORAGE BINS

762 x 787 x 711 (mm)



ICE PRODUCTION DIMENSIONS (W x D x H) 30 x 28.5 x 22 (in.) 762 x 724 x 558 (mm)









EF450 ICE PRODUCTION Up to 472 lbs. (215 kg) daily DIMENSIONS (W x D x H) 32 or 38 x 28 x 41 (in.) 813 or 965 x 711 x 1,041 (mm)



MFI0500 ICE PRODUCTION DIMENSIONS (W x D x H) 533 x 610 x 686 (mm)



ICE PRODUCTION ICE PRODUCTION Up to 540 lbs. (245 kg) daily Up to 940 lbs. (426 kg) daily Up to 1,149 lbs. (521 kg) daily Up to 2,365 lbs. (1,072 kg) daily 42 x 24 x 27 (in.) 21 x 24 x 27 (in.) 533 x 610 x 686 (mm) 5.3.3 x 610 x 686 (mm) 1.067 x 610 x 686 (mm)



B170

STORAGE

1,807 lbs. (821 kg) of ice

1,524 x 864 x 1,676 (mm)

60 x 34 x 66 (in.)

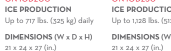
DIMENSIONS (W x D x H)



533 x 610 x 686 (mm)

GEM0450

ON IOD200



GEMO650/655

533 x 610 x 686 (mm)



14.875 x 22.75 x 33.375 (in.) 533 x 610 x 686 (mm) 378 x 578 x 847 (mm)

GEMU090



# PEARL ICE/WATER DISPENSERS



Ice & Water Dispenser ICE PRODUCTION Up to 273 lbs. (124 kg) daily 15.3 x 26.1 x 34.4 (in.)

388 x 663 x 874 (mm)



ICE PRODUCTION

Ice & Water Dispenser Up to 523 lbs. (237 kg) daily DIMENSIONS (W x D x H) 26 x 22.5 x 41 (in.) 660 x 572 x 1,041 (mm)



Optional stand available



# Ice & Water Dispenser

ICE PRODUCTION 26 x 22.5 x 48.5 (in.)



Up to 523 lbs. (237 kg) daily 660 x 572 x 1,232 (mm) Optional stand available Optional stand available





# Ice & Water Dispenser

ICE PRODUCTION Up to 720 lbs. (327 kg) daily DIMENSIONS (W x D x H) 35.19 x 29.25 x 45.75 (in.) 894 x 743 x 1,162 (mm)

Push-To-Dispense STORAGE 120 lbs. (54 kg) of ice DIMENSIONS (W x D x H) 22 x 33 x 53 (in.)

# Push-To-Dispense

STORAGE 180 lbs. (81 kg) of ice DIMENSIONS (W x D x H) 30 x 33 x 53 (in.)

762 x 851 x 1,353 (mm)

# CD40030/40530





# 150 lbs. (68 kg) of ice

22 x 30 x 36 (in.) 30 x 31 x 36 (in.) 565 x 779 x 905 (mm) 768 x 779 x 905 (mm

STORAGE



# STORAGE 200 lbs. (91 kg) of ice



768 x 779 x 1,006 (mm)



30 x 31 x 37 (in.)

762 x 787 x 953 (mm)













854 lbs. (388 kg) of ice DIMENSIONS (W x D x H 48 x 31 x 50 (in.) 1,219 x 787 x 1,270 (mm)



813 or 965 x 711 x 1,041 (mm)

















B150 STORAGE 1,447 lbs. (658 kg) of ice







(6 or 8 mm) compression

ICE MAKING CAPACITY

DIMENSIONS (H x W x D)





Dual Cartridge with a Quick Twist Disconnect ICE MAKING CAPACITY

GEMO956/955

Over 1,000 lbs. (454 kg) DIMENSIONS (H x W x D) 16 x 10 x 6 (in.)





Up to 600 lbs. (272 kg)

2.5" (64mm) diameter, 11" (279 mm) length Ideal for limited-space and undercounter applications