

# **MAESTRO SERIES**

MODULAR ICE MACHINE

# **IM-0460-WC/WH**

# **WATER COOLED**

# **KEY FEATURES:**

- 304 stainless-steel exterior (durable & rust-resistant)
- Simple diagnostic panel to assist service & maintenance
- Cleaning switch for auto cleaning cycle
- · Adjustable flush time to reduce scale & cleaning cost
- · ABS antimicrobial interior to reduce slime & cleaning cost
- · Water inlet valve, no float valve
- Water distributor tube & water sump removed w/o tools
- Heavy duty water curtain, pins & hangers for easy removal
- · Hinged front door panel for easy access
- · No screws on side or back panels for easy access
- · Sides & top vent for increased ventilation
- Improved evaporator section to reduce airborne bacteria
- R-404A refrigerant
- Power cord with NEMA 5-15 plug

#### STANDARD WARRANTY:

Ice Maker: 3-Year Parts & Labor



Extend your Warranty when install and register IcePro-400/800/1300 water filtration For more information, visit to www.icetroamerica.com/registration

Evaporator: 5-Year Parts & Labor

Compressor: 5-Year Parts & 3-Year Labor

## **CERTIFICATIONS**











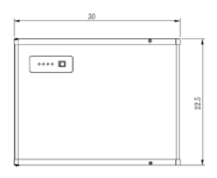


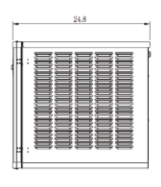
#### **OPTION: ICE STORAGE BIN**

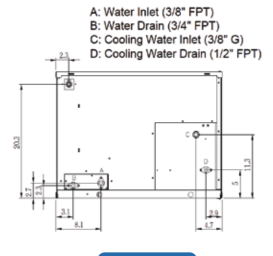


**IB-033/044** (30" wide Bin)

## **PLAN VIEW**







FRONT VIEW

SIDE VIEW

**BACK VIEW** 

MODEL	DIMENSIONS	WIDTH	DEPTH	HEIGHT	WEIGHT	
IM-0460-WC/WH	Inch	30"	24.8"	22.6"	159.8 lbs (Net)	192 lbs (Shipping)

SPECIFICA	ATIONS									
		Ice Production per 24 hrs								
Model	Ice Shape	70 °F Air/ 50 °F Water	90 °F Air/ 70 °F Water	Water usage Gal / 100 lbs ice	Power kWh / 100 lbs ice	Electrical (V/Hz/ph)	Condenser	Minimum Circuit Breaker (A)		
IM-0460	WC: Cube WH: Half Cube	463 lbs	407 lbs	15.0	4.56	115 / 60 / 1	Water Cooled	15		

## ICE SHAPE: Cube & Half Cube



Cube

<sup>7</sup>/<sub>8</sub>" x <sup>7</sup>/<sub>8</sub>" x <sup>7</sup>/<sub>8</sub>"



**Half Cube** 

1<sup>1</sup>/<sub>8</sub>" X <sup>3</sup>/<sub>8</sub>" X <sup>7</sup>/<sub>8</sub>"

If you love your Ice... It's time to love your Ice Machine!

