

Project Name: _____

Location: _____

Model:

Item #: ______ Qty: _____

MIM250 / MIM265H SELF-CONTAINED ICE MACHINES

MODEL:

MIM250

MIM265H



ELECTRIC -

115V / 60Hz / 1Ph (230V / 50-60Hz / 1Ph is available as an option) 6' (2m) NEMA 5-15P cord set inculded



Zero Ozone Depletion Potential

3RD PARTY APPROVALS









Certified to ANSI NSF 12 Certified to ANSI UL 563

DOE 2018 Compliant

MAXX ICE WARRANTY (USA / CANADA) -

Contact Maxx Ice for warranty statement at TechnicalServices@TheLegacyCompanies.com or 877.368.2797

The Legacy Companies • 3355 Enterprise Avenue, Suite 160 • Fort Lauderdale, FL 33331 Sales: 954.202.7419 • Sales@TheLegacyCompanies.com • www.MaxximumFoodService.com The MIM250 and MIM265H self-contained, air-cooled ice machines are perfect for bars, kitchens, or any application requiring highvolume ice-making capability. Each unit features a self-contained storage bin and a durable, easy to clean stainless steel and black plastic trim exterior. The easy-to-use controls, front-breathing design with vertical evaporator and proven ice making technology will deliver years of reliable ice production.

FEATURES AND CONSTRUCTION ———

- Stainless steel exterior with black plastic trim
- Air cooled compressor •
- Programmable, solid state, digital electronic control system.
- Built-in self cleaning mode
- Automatic shut off / overflow protection
- Includes scoop
- Includes tubing for supply and drain lines

DAILY ICE PRODUCTION —

Air Temp 70°F (21°C) / Water Temp 50°F (10°C)

MIM250	260	lbs	(118	kg)
MIM265H	265	lbs	(120	kg)

Air Temp 90°F (32°C) / Water Temp 70°F (21°C) 210 lbs (05 kg)

IVIIIVIZ50	ZIO IDS (95 Kg)
MIM265H	215 lbs (97.5 kg)

ICE BIN STORAGE CAPACITY ------

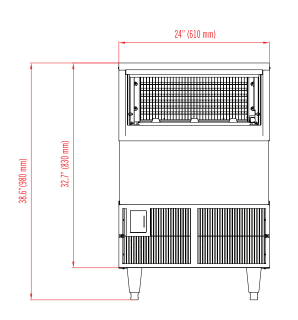
MIM250/265H 75 lbs (34 kg)

OPERATING REQUIREMENTS —

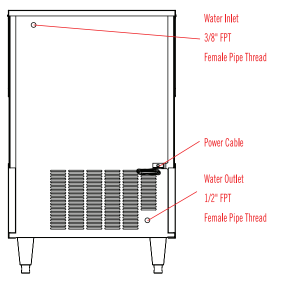
Ambient Air Temperature Range 50° to 100°F (10° to 38°C)					
Water Temperature Range 41° to 90°F (5° to 32°C)					
Water Usage per 100 lbs of ice 21 Gallons (79L)					
Water Supply Line Connection 3/8" FPT					
Water Pressure Range:					
Min PSI					
Min Bar 1.0 Max Bar 5.5					
*Above 80 PSI requires a regulator					
Energy Consumption per 100 lbs of ice:					
MIM1307.25 kWh/100 lbs					
MIM265H7.14 kWh/100 lbs					

CE MIM250 / 265H SELF-CONTAINED ICE MACHINES

FRONT VIEW

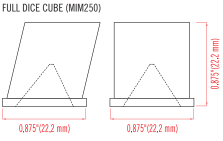


REAR VIEW

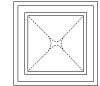


24" (610 mm) 19" (482 mm)

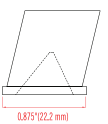
SIDE VIEW

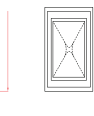


0.5"(12.7 mm)



HALF DICE CUBE (MIM265H)





MODEL	EXTERNAL DIMENSIONS	DAILY ICE PRODUCTION (70°F Air / 50°F Water)	ICE BIN Storage cpacity	NET WEIGHT / Shipping weight	AMP DRAW (Nominal/Max)	REFRIGERANT And charge size	ELECTRICAL
MIM250	24" x 24" x 38.6" (610 x 610 x 980 mm)	260 lbs (118 kg)	75 lbs (34kg)	144 lbs (65 kg) 160 lbs (72.5 kg)	9.2A / 12A	R-404a 22.9oz (649g)	115V / 60Hz / 1Ph
MIM265H	24" x 24" x 38.6" (610 x 610 x 980 mm)	265 lbs (120 kg)	75 lbs (34kg)	144 lbs (65 kg) 160 lbs (72.5 kg)	9.2A / 12A	R-404a 22.9oz (649g)	115V / 60Hz / 1Ph

INSTALLATION ·

- A clearance of 2" from the wall is recommended to promote adequate cooling air circulation
- A gravity drain line is required to install this ice machine •
- For optimal performance, the use of a water filter is recommended

01/15/20 Due to periodic changes in designs, methods, procedures, policies and regulations, the specifications contained in this document are subject to change without notice. While we

exercise good faith efforts to provide information that is accurate, we are not responsible for errors or omissions in information provided or conclusions reached as a result of using the

specifications. By using the information provided, the user assumes all risks in connection with such use.