

3355 Enterprise Avenue, Suite 160, Fort Lauderdale, FL 33331 Sales: (954) 202-7419 • Sales@TheLegacyCompanies.com Tech Service: (877) 368-2797 • Service@MaxxHelp.com

Project Name	· -
Location:	
Item #:	Qty:
Model:	
	www.MaxximumFoodService.com

22" NARROW MODULAR ICE MAKER

Model:





International Model: Add -50 (220V/50Hz/1Ph) or -60 (220V/60Hz/1Ph)

22" wide Maxx Ice air cooled modular ice makers will produce up to 385 pounds of ice per day (under the right conditions.) Stainless steel exterior construction provides durability to a unit that is low-maintenance and easy to clean. Vertical evaporator and proven ice making technology provides years of reliable ice

production. This model can be stacked for even more ice production. Front panel is hinged for easy servicing. This space and energy efficient model also fits on most drink dispensers (fountain ice/soda stations in the kitchen or lobby areas). New solid state controls with screen display shows the ice maker status and alerts





Designed to fit perfectly with the MIB280N Bin Bin sold separately



MIM360N Full Slab Cube 7/8" x 7/8" x 7/8"



MIM360NH Half Slab Cube 7/8" x 7/8" x 3/8"

ICE PRODUCTION

the operator when servicing is needed.

Air Temp	Water Temp	MIM 360N	MIM 360NH
70°F (21°C)	50°F (10°C)	373 lbs (169kg)	361lbs (164kg)
90°F (32°C)	70°F (21°C)	288 lbs (131kg)	285 lbs (129kg)

OPERATING REQUIREMENTS

Ambient Temp Range 45° to 99°F (7° to 37°C) Water Temp Range Water Usage 100lbs (45.4kg) of Ice 40° to 90°F (4° to 32°C) 13.12 Gallons (49.7 L) Water Supply Line Connection 3/8"FPT

Water Pressure Range

Min PSI Max PSI 75 (above 75 requires a regulator) 1.0 5 (if over 5 atmospheres, a pressure Min Bar Max Bar

regulator is needed)

Energy Consumption: 6.1 kWh/100 lb of ice produced at 90°F Air /70°F Water

REFRIGERANT

CFC & HCFC free R-404A

ELECTRIC

MIM360N/NH 115V/60Hz/1 Ph (NEMA 5-15P) (220V/50-60Hz/1ph available as an option)



NEMA 5-15P

FEATURES and CONSTRUCTION

- Exterior Material: Corrosion resistant stainless steel and plastic
- Air Cooled Compressor
- Narrow 22" width fits in tight places where space is limited
- Automatic Cleaning Cycle
- Hinged panel for easy service
- New user-friendly controls Screen displays ice maker status
- For more ice making production, ice makers are stackable (Optional adapter is required)
- Power for unit also illuminates LED light in storage bin (MIB280N)
- Comes with NEMA 5-15 Cord Set for plug-and-play operation
- * Use of a water filter recommended



Certified to

ANSI NSF 012



Certified to

ANSI UL 563





DOE 2018 Compliant

Maxx Ice WARRANTY (USA / CANADA)

Three (3) years parts

Three (3) years on-site labor

Five (5) years compressor (part only)

Administered by The Legacy Companies, 877.368.2797

Due to periodic changes in designs, methods, procedures, policies and regulations, the specifications contained in this sheet 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.

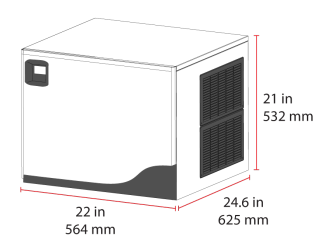


The Legacy Companies
3355 Enterprise Avenue, Suite 160, Fort Lauderdale, FL 33331
Sales: (954) 202-7419 • Sales@TheLegacyCompanies.com
Tech Service: (877) 368-2797 • Service@MaxxHelp.com

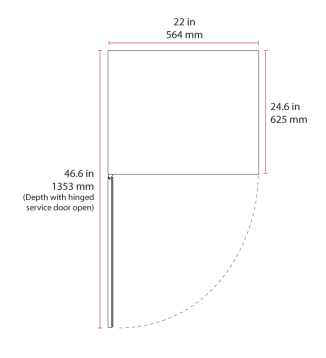
Project Name	o:	
Location:		
Item #:	Qty:	
Model:		
www MaxximumFoodService.com		

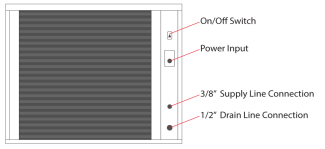
22" NARROW MODULAR ICE MAKER with Matching Storage Bin

MIM360N/NH



TOP & BACK VIEWS





	MIM360N/NH
In: External Dimensions W x D X H	22 x 24.6 x 21
mm: External Dimensions W x D X H	564 x 625 x 532
Peak (Maximum) Amp Draw	11.75 Amps at 120V
Average Amp Draw	7.32 Amps
Unit Weight	93 lbs (42 kg)
Shipping Weight	111.5 lbs (50.5 kg)
Finish	Stainless Steel/Black Trim

Installation must conform to applicable local codes and ordinances.

Use of a qualified licensed technician is suggested.

Due to periodic changes in designs, methods, procedures, policies and regulations, the specifications contained in this sheet 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.