

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 Nan	ne:
Location: _	
Item #:	Qty:
Model:	
	www MayyimumFoodService com

## 801b SELF CONTAINED ICE MAKER (w/Integrated Ice Bin)

Model:



MIM80

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





Full Slab Ice Cubes Inches: 7/8 x 7/8 x 7/8 mm: 22.2 x 22.2 x 22.2

REFRIGERANT

CFC & HCFC free R-134A

#### **ELECTRIC**

120V/60Hz/1 Ph (NEMA 5-15P) (220V/50 or 60Hz/1ph available as an option)



NEMA 5-15P

Self contained ice maker for freestanding or built in undercounter applications. Can produce up to 88 pounds of ice per day (under the right conditions). Includes an integrated 25 pound storage bin with lift up insulated plastic cover. Stainless steel construction provides durability to a unit that is low-maintenance and easy to clean. Front breathing design provides cooling air to the condensing unit. Vertical evaporator and proven ice making technology assures years of reliable ice production. The MIM80 comes with a NEMA 5-15 cord set so it's installation only requires the hookup of a water supply and drain.

#### ICE PRODUCTION

Air Temp 70°F (21°C) Water Temp 50°F (10°C) Daily Ice Production: 88 lbs (40kg)

**Energy Consumption** 11.96Kw/100lb of ice produced 21 gallon/100lb of ice produced Water Usage

Air Temp 90°F (32°C) Water Temp 70°F (21°C) Daily Ice Production: 56 lbs (31kg)

Storage Bin holds 25lbs of ice with automatic overflow prevention Gravity Drain connection is required, along with a water supply line.

#### **OPERATING REQUIREMENTS**

50° to 99°F (10° to 37°C) Ambient Temperature Range 40° to 90°F (4° to 32°C) Water Temperature Range

Water Supply Line Connection

Water Pressure Range

Min PSI Max PSI 15 75 (above 75 requires a regulator)

Min Bar 1.0 Max Bar

#### FEATURES and CONSTRUCTION

- •Exterior Material: Stainless Steel with Black Trim
- Air Cooled Compressor
- •Programmable, solid state, digital electronic control system.
- •Built-In Self Cleaning Mode for use with nickel safe cleaning solution
- •Includes: Scoop

Tubing for Supply and Drain Lines

NEMA 5-15 cord set for simple installation

- \*A Water filter is recommended for a more efficient operation with less required maintenance and cleaning.
- \* 3rd Party Approvals: ANSI NSF 12, ANSI UL 563 & DOE2017









### Maxx Ice WARRANTY (USA / CANADA)

One (1) year parts

One (1) year on-site labor

Five (5) years compressor (part only)

Administered by The Legacy Companies, 877.368.2797

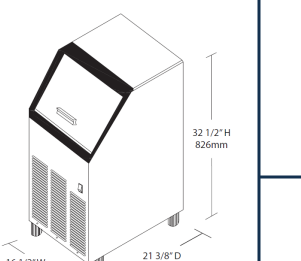
Due to periodic changes in designs, methods, procedures, policies and regulations, the specifications contained in this sheet are subject to change without notice. While we exercise good faith efforts to provide information that is accurate, we are not responsible for errors or omissions in information 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.



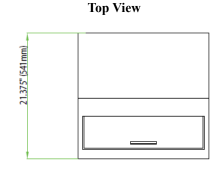
3355 Enterprise Avenue, Suite 160, Fort Lauderdale, FL 33331 Sales: (954) 202-7419 • Sales@TheLegacyCompanies.com Tech Service: (877) 368-2797 • Service@MaxxHelp.com

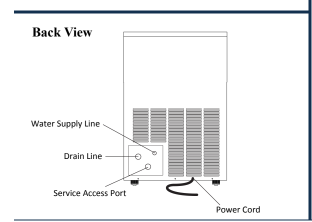
Project N	Name:
Location	:
Item #: _	Qty:
Model:	•
_	www.MayyimumFoodService.com

# 801b SELF CONTAINED ICE MAKER (W/ Integrated Ice Bin)



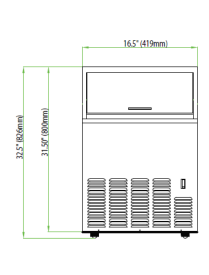
541mm



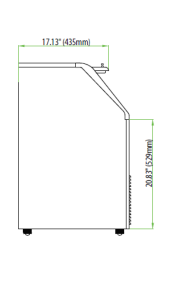


16 1/2"W

419mm



**Front View** 



Side View

	MIM80		
In: External Dimensions W x D X H	16.5 x 21.375 x 32 .5		
mm: External Dimensions W x D X H	419 x 541 x 826		
Electrical Amp Draw			
120V	11.3 max (normal or nominal draw 6.4 amps)		
220V	6.3 max (normal or nominal draw 3.5 amps)		
Unit Weight	93 lb / 42kg		
Shipping Weight	104 lb / 47 kg		
Production based on ambient conditions			
50°F Water / 70°F Air	Up to 88 lbs of ice/day		
70°F Water / 90°F Air	Up to 56 lbs of ice/day		
Ice Cube Produced	Full Size Slab Cube		

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.