



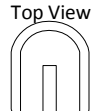
The Legacy Companies  
3355 Enterprise Avenue, Suite 160, Fort Lauderdale, FL 33331  
Sales: (954) 202-7419 • Sales@TheLegacyCompanies.com  
Tech Service: (877) 368-2797 • Service@MaxxHelp.com

Project Name: \_\_\_\_\_  
Location: \_\_\_\_\_  
Item #: \_\_\_\_\_ Qty: \_\_\_\_\_  
Model: \_\_\_\_\_  
[www.MaxximumFoodService.com](http://www.MaxximumFoodService.com)

# 130lb SELF CONTAINED ICE MAKER (w/ Integrated Ice Bin)

Model:  MIM130

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



**Bullet Shaped Cubes**  
Inches: 1.22 x 1.45 x .95  
mm: 31 x 37 x 24

## REFRIGERANT

- CFC & HCFC free R-134A

## ELECTRIC

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



Certified to  
ANSI-NSF 7



Certified to  
ANSI UL 471



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 built in performance enhancing functions ensure that given proper attention and preventative maintenance, each Maxx Product will deliver years of trouble free, reliable, low maintenance, efficient operation.

01122017W

Self contained ice maker. For freestanding or built in, undercounter applications. Can produce up to 130 pounds of ice per day (under the right conditions). Includes a self-contained 35 pound storage bin. Stainless steel construction provides durability to a unit that is low-maintenance and easy to clean. Front breathing design. Horizontal evaporator and proven ice making technology assures years of reliable ice production.

## ICE PRODUCTION

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

Daily Ice Production: 130 lbs (59kg)

Air Temp 90°F (32°C) Water Temp 70°F (21°C)

Daily Ice Production: 107 lbs (49kg)

Storage Bin holds 35lbs of ice with automatic overflow prevention  
Gravity Drain is required.

## OPERATING REQUIREMENTS

Ambient Temp Range 50° to 99°F (10° to 37°C)

Water Temp Range 40° to 90°F (4° to 32°C)

Water Usage 100lbs (45.4kg) of Ice 22 Gallons (83L)

Water Supply Line Connection 3/8" FPT

Water Pressure Range

Min PSI 15 Max PSI 80 (above 80 requires a regulator)

Min Bar 1.0 Max Bar 5.5

Energy Consumption kWh/100 lb (45.4 kg) 90°F(32°C)/70°F(21°C)  
11.3 kWh/100 lb

## 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
- Includes Scoop
- Includes Tubing for Supply and Drain Lines
- Includes NEMA 5-15 cord set for simple installation

\* Water Filter Recommended

## Maxx Ice WARRANTY (USA / CANADA)

One (1) year parts

One (1) year on-site labor

Five (5) years compressor (part only)

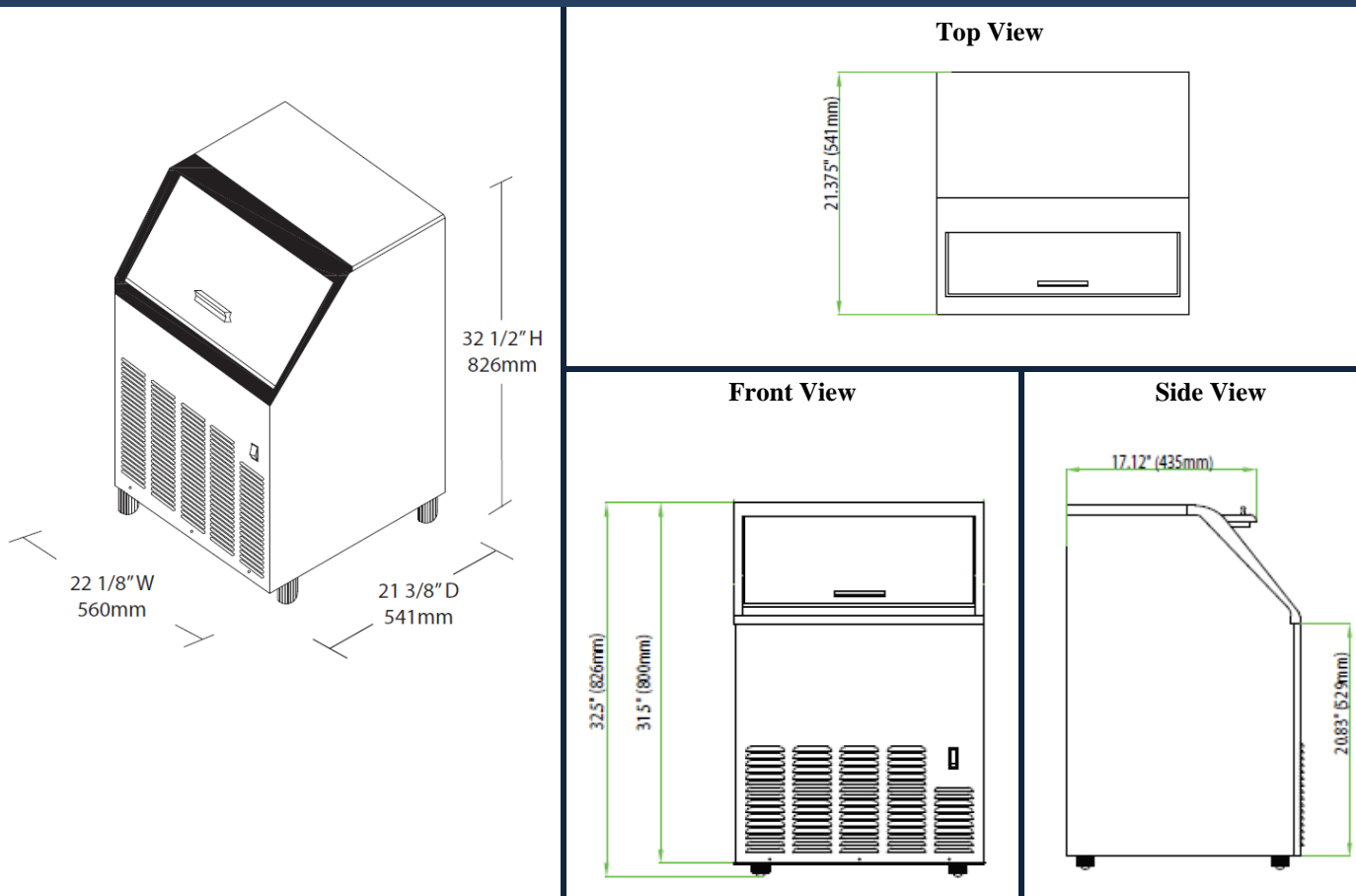
Administered by The Legacy Companies, 877.368.2797



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: \_\_\_\_\_  
Location: \_\_\_\_\_  
Item #: \_\_\_\_\_ Qty: \_\_\_\_\_  
Model: \_\_\_\_\_  
[www.MaxximumFoodService.com](http://www.MaxximumFoodService.com)

# 130lb SELF CONTAINED ICE MAKER (w/ Integrated Ice Bin)



MIM130	
<b>In: External Dimensions W x D x H</b>	22.125 x 21.375 x 32 .5
<b>mm: External Dimensions W x D x H</b>	560 x 541 x 826
<b>Electrical Amp Draw</b>	
<b>120V</b>	11.8 max (normal or nominal draw 6.3 amps)
<b>220V</b>	6.8 max (normal or nominal draw 3.6 amps)
<b>Unit Weight</b>	110 lb / 50kg
<b>Shipping Weight</b>	125 lb / 57 kg

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.