

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 Na | me: | |
|-------------|--------------|-----------------|
| Location: _ | | |
| Item #: | | Qty: |
| Model: | | |
| | www.Maxximum | FoodService.com |

SELF CONTAINED PREMIUM OUTDOOR ICE MAKER

Model:



MIM50P-O

The MIM50P-O Premium Compact Outdoor Ice Maker comes with a drain pump, metal ice scoop and produces up to 65 lbs of slab cubed ice per day. It also includes a self-contained 25 pound storage bin and an internal blue LED light that turns on when the door opens. Suitable

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

or -60 (220V/60Hz/1Ph)

for freestanding or built in applications, the stainless steel outer cabinet with stainless door looks good in any setting. The MIM50P-O runs on standard household electrical current. UL approved for commercial use.

ICE PRODUCTION

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

Daily Ice Production: 65 lbs (23kg)

Energy Consumption 10.1kWh/100lb of ice produced Water Usage 13.8 gal./100lb of ice produced

Air Temp 90°F (32°C) Water Temp 70°F (21°C)
Daily Ice Production: 51 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

Ambient Temperature Range 50° to 99°F (10° to 37°C)
Water Temperature Range 40° to 90°F (4° to 32°C)
Water Supply Line Connection 1/4" O.D. Compression

Water Pressure Range

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

Min Bar 1.0 Max Bar 5.5

FEATURES and CONSTRUCTION

- · Exterior Material: Stainless Steel
- Air Cooled Compressor
- Drain Pump
- · Adjustable, sturdy plastic legs
- Internal blue LED light when door is open
- Built-In Self Cleaning Mode for use with nickel safe cleaning solution
- Includes: Stainless Steel Scoop & Built-in Scoop Holder

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

REFRIGERANT

CFC & HCFC free R-134A

ELECTRIC

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



NEMA 5-15P









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.

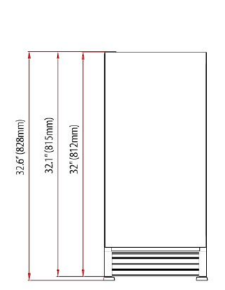
By using the information provided, the user assumes all risks in connection with such use.

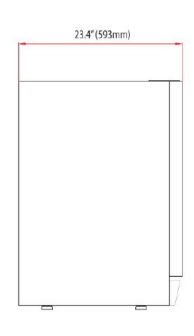


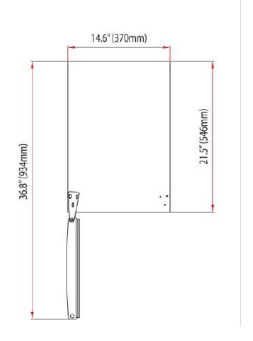
3355 Enterprise Avenue, Suite 160, Fort Lauderdale, FL 33331 Sales: (954) 202-7419 • Sales@TheLegacyCompanies.com Tech Service: (877) 368-2797 • Service@MaxxHelp.com

| Project Nam | e: |
|-------------|-----------------------------|
| Location: | |
| Item #: | Qty: |
| Model: | |
| | www MaxximumFoodService com |

SELF CONTAINED PREMIUM OUTDOOR ICE MAKER







| | MIM50P-O | | |
|--|---|--|--|
| In: External Dimensions W x D X H | 14.6 x 23.4 x 32.6 | | |
| mm: External Dimensions W x D X H | 370 x 593 x 828 | | |
| Average Amp Draw | 1.9 | | |
| Unit Weight | 92 lb / 41.7 kg | | |
| Shipping Weight | 101 lb / 45.8 kg | | |
| Production based on ambient conditions | | | |
| 50°F Water / 70°F Air | Up to 65 lbs of ice/day | | |
| 70°F Water / 90°F Air | Up to 51 lbs of ice/day | | |
| Ice Cube Produced (Dimensions) | Clear Slab Cube (3/4 x 3/4 x 1" / 19 x 19 x 25mm) | | |

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.