

Project Name: \_\_\_\_\_ Location: Item #: \_\_\_\_\_ Qty: \_\_\_\_\_

## MIM120 SELF-CONTAINED ICE MACHINE

**MODEL:** 

MIM120



#### **ELECTRIC** -

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



**3RD PARTY APPROVALS** 







Intertek Certified to ANSI NSF 12 Certified to ANSI UL 563

Zero Ozone Depletion Potential

### MAXX ICE WARRANTY (USA / CANADA) -

Contact Maxx Ice for warranty statement at TechnicalServices@TheLegacyCompanies.com or 877.368.2797 The MIM120 self-contained, air-cooled ice machine is perfect for any free-standing or built-in application. 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

Model:

- 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) MIM120..... 120 lbs (54.4 kg)

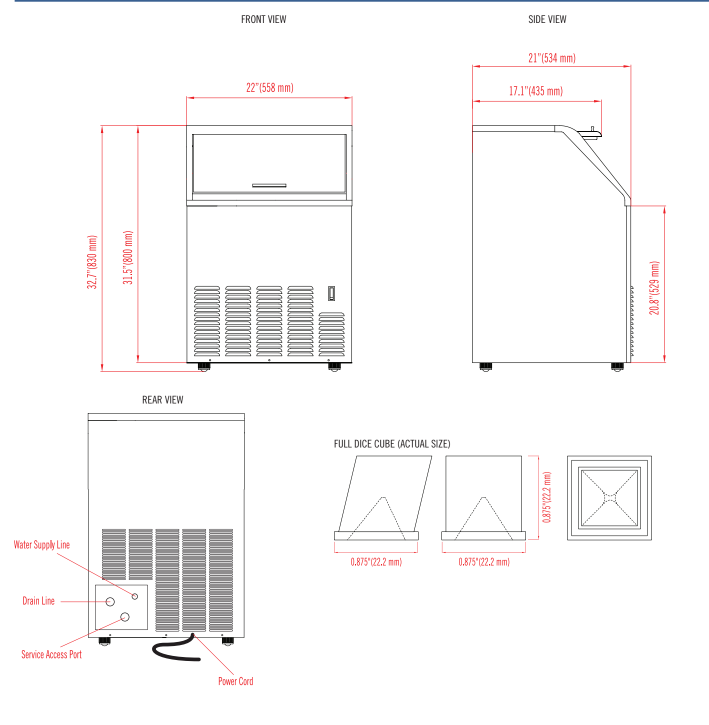
Air Temp 90°F (32°C) / Water Temp 70°F (21°C) 

#### ICE BIN STORAGE CAPACITY —

#### **OPERATING REQUIREMENTS -**

Ambient Air Temperature Range	50° to 100°F (10° to 38°C)					
Water Temperature Range						
Water Usage per 100 lbs of ice 22 Gallons (83.3L)						
Water Supply Line Connection 3/8" FPT						
Water Pressure Range:						
Min PSI 15	Max PSI75*					
Min Bar 1.0	Max Bar5.5					
*Above 75 PSI requires a regulator						
Energy Consumption per 100 lbs of ice:						
MIM120 11.3 kWh/100 lbs						

# MIM120 SELF-CONTAINED ICE MACHINE



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
MIM120	22" x 21" x 32.7" (558 x 534 x 830 mm)	120 lbs (54.4 kg)	35 lbs (15.9kg)	110 lbs (50 kg) 129 lbs (58.5 kg)	7.5A / 11.8A	R-134a 8.47oz (240g)	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 •

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 01/15/20 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.