

Project Name:	
Location:	
Item #:	Qty:
Model:	

COMPACT MARINE ICE MACHINES

MODEL:

MMAR25S

MMAR25W

MMAR25B





MMAR25W



MMAR25B

ELECTRIC -

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



NEMA 5-15P

3RD PARTY APPROVALS -







Certified to ANSI NSF 12

MAXX ICE WARRANTY (USA / CANADA)

Contact Maxx Ice for warranty statement at TechnicalServices@TheLegacyCompanies.com or 877.368.2797 Compact Marine Ice Machines produce up to 25 pounds of ice daily. Marine units produce individual, long crescent shaped ice cubes and are available in stainless steel, white or black finishes. Built for marine applications, the MMAR25 issuitable for freestanding or built-in installation. Ice machines is supplied with a removable flange. No drain connection is necessary allowing for easy installation.

FEATURES AND CONSTRUCTION

- Available in 3 exterior finishes to match marine interior:
 - Stainless steel exterior (MMAR25S)
 - White painted steel exterior (MMAR25W)
 - Black painted steel exterior (MMAR25B)
- Air-cooled compressor
- Automatic overflow prevention
- Travel latch to keep door closed during sea travel
- Door prop for air-drying inside of unit when powered off
- Includes removable flange for built-in installation
- 12 lbs ice storage bin

DAILY ICE PRODUCTION -

Air Temp 70°F (21°C) / Water Temp 50°F (10°C) MMAR25S/W/B 25.1 lbs (11.4 kg)

Air Temp 90°F (32°C) / Water Temp 70°F (21°C) MMAR25S/W/B 12.9 lbs (5.9 kg)

ICE BIN STORAGE CAPACITY —

MMAR25S/W/B 12 lbs (5.4 kg)

OPERATING REQUIREMENTS -

Ambient Air Temperature Range..... 50° to 100°F (10° to 38°C) Water Temperature Range 41° to 90°F (5° to 32°C) Water Usage per 25 lbs of ice........ <3 Gallons (11.4L) Water Supply Line Connection 1/4" OD Tube Water Pressure Range:

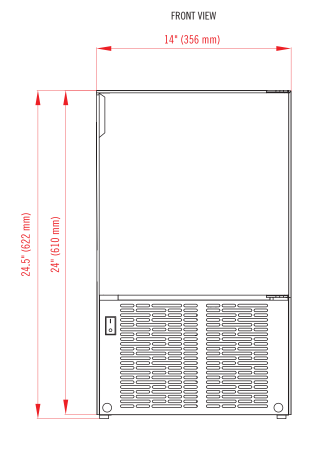
Min PSI...... 20 Max PSI120 Min Bar 1.0 Max Bar.....5.5

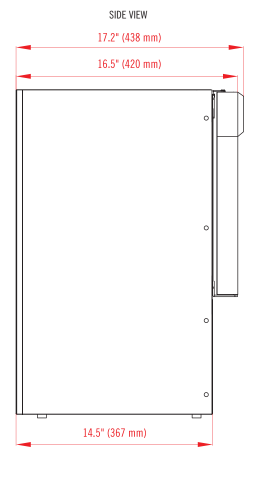
Energy Consumption per 100 lbs of ice:

MMAR25S/W/B<25 kWh/100 lbs

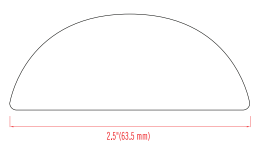


COMPACT MARINE ICE MACHINES





LONG CRESCENT CUBE (ACTUAL SIZE)





MODEL	EXTERNAL DIMENSIONS	DAILY ICE PRODUCTION (70°F Air / 50°F Water)	ICE BIN STORAGE Capacity	NET WEIGHT / Shipping Weight	AMP DRAW (Making / Harvesting)	REFRIGERANT and charge size	ELECTRICAL
MMAR25S	14" x 17.2" x 24.5" (356 x 438 x 622 mm)	25.1 lbs (11.4 kg)	12 lbs (5.4 kg)	51 lbs (23 kg) 60 lbs (27 kg)	1.8A / 1.5A	R-134a 1.98oz (56g)	115V / 60Hz / 1Ph
MMAR25W	14" x 17.2" x 24.5" (356 x 438 x 622 mm)	25.1 lbs (11.4 kg)	12 lbs (5.4 kg)	51 lbs (23 kg) 60 lbs (27 kg)	1.8A / 1.5A	R-134a 1.98oz (56g)	115V / 60Hz / 1Ph
MMAR25B	14" x 17.2" x 24.5" (356 x 438 x 622 mm)	25.1 lbs (11.4 kg)	12 lbs (5.4 kg)	51 lbs (23 kg) 60 lbs (27 kg)	1.8A / 1.5A	R-134a 1.98oz (56g)	115V / 60Hz / 1Ph

INSTALLATION -

- A clearance of 2" from the wall is recommended to promote adequate cooling air circulation
- Minimum cutout size for undercounter installation: 15" x 24.75"
- For optimal performance, the use of a water filter is recommended