



### M Series 500 Ice Cube Machine

Model: ☐ MD0500A-251B ☐ MY0500A-251B ☐ MD0500W-251B ☐ MY0500W-251B



M500 Ice Machine on A400V Bin

- Up to 226 kgs (499 lbs) daily ice production and only 30.00" (76.00 cm) wide
- R-410A CFC-free refrigerant
- Easy access to food zone with removal of two screws and lift-off door
- White plastics in the food zone help identify areas needing cleaning
- Water shield, distribution tube, pump, floats, and trough removable by hand
- Available CleanAir<sup>™</sup> pack controls the growth of bacteria and fungi that form slime and cause odors in the food zone

#### **Specifications**

#### **BTU Per Hour:**

5,300 (average), 6,100 (peak)

#### Compressor:

Nominal Rating: 3/4 HP

#### Refrigerant:

R-410A

#### **Operating Limits:**

- Ambient Temperature Range: 1.7°C to 43.3°C
- Water Temperature Range: 1.7°C to 32.2°C
- Water Pressure Ice Maker Water In: Min. 20 psi (137.9kPA) Max. 80 psi (551.1kPA)

## Machine warranty Machine Evaporating plate Solve Sol

#### Ice Machine Electric

220-240/50/1 standard

#### **Total Circuit Ampacity:**

Air Cooled: 6.3A Water Cooled: 5.9A

#### Maximum Fuse Size:

15A

HACR-type circult breakers can be used

in place of fuses

#### Cube Size Available



Half-dice 3/8" x 11/8" x 7/8" (0.95 x 2.86 x 2.22 cm)



Dice 7/8" X 7/8" X 7/8" 2.22 X 2.22 X 2.22 (cm)









# M500 on A400V Storage Bin A 50° (62.23 cm) (B 6.30° (81.3 cm)

- A Electrical Entrance (2) Options
- B) 3/8" (0.95 cm) F.P.T. Ice Making Water Inlet
- © 1/2" (1.27 cm) F.P.T. Ice Making Water Drain
- D 1/2" (1.27 cm) Auxillary Base Drain Socket

Space-Saving Designs

#### M500 A400V



Height includes adjustable bin legs 6.00" to 7.00" (15.24 cm to 17.78 cm) set at 6.00" (15.24 cm).

- ce Making Water Inlet F 3/8" (1
- E 3/4" (1.91 cm) Bin Drain

  et F 3/8" (0.95 cm) F.P.T. Water Condenser Inlet
  (water-cooled units)
  - (g) 1/2" (1.27 cm) F.P.T. Water Condenser Outlet (water-cooled units)

Installation Note - Minimum installation clearance. Top/sides: 8" (20.32 cm), back: 5" (12.70 cm).

Model	Ice Shape	Ice Production 24 Hours		Power Usage kWh/100 lbs.	Water Usage 100 lbs.
		70°Air/ 50°F Water	90°Air/ 70°F Water	@90°Air/70°F	45.4 kgs. of Ice
MD0500A-251B	dice	214 kg	169 kg	6.64	75.7
		472 lbs	372 lbs		
MY0500A-251B	half-dice	226 kg	178 kg	6.45	75.7
		499 lbs	392 lbs		
MD0500W-251B	dice	202 kg	180 kg	5.09	75.7
		445 lbs	396 lbs		
MY0500W-251B	half-dice	208 kg	183 kg	4.87	75.7
		458 lbs	404 lbs		

Order ice storage bin separately. Suffix of model "A" means air cooled condenser, Suffix of model "W" means water cooled condenser.

#### CleanAir<sup>™</sup> Pack Slime Inhibitor



CleanAir<sup>™</sup> Pack Accessory is patented technology that releases chlorine dioxide on a controlled basis to inhibit the growth of bacteria and fungi that form slime and cause odors in the food zone ice machines.

#### Easy Access to Parts of Water System



Water shield, distribution tube, pump, floats, and trough removable by hand

#### Easy Access to Air Filter



Easy to clean, reusable air filter protects condenser from lint, grease and dust.