

Item #50004 | 4/15/2015

Features

Benefits

Dependable Design

- Reliable, jet spray technique washes sediment producing a hard, individual cube
- No slab ice to break up
- Closed water plate and circuit maintain sanitation

Clear, Square Cube

- Popular square cube
- Hard, slow melting cube maintains drink integrity
- Auto rinse system ensure pure, clear cube
- Consistent ice formation under ambient conditions

Cycle Saver™

- Produces more ice versus competition per cycle
- Reduces energy consumption
- Increases machine life and customer profits

Simple Controls

- Smart computer board and integrated safety features protects components and prevents failures
- Front panel access for easy maintenance and troubleshooting

ENERGY STAR

- Customer confidence in energy conservation
- Saves operation costs by reduced energy usage
- Good for the environment and your bottom line





Hoshizaki America is committed to our customers by developing original products - crafted with quality, durability and reliability - bringing comfort and convenience to your life.

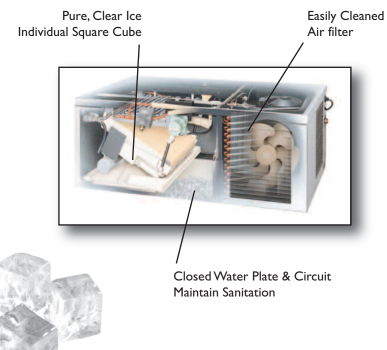
We provide a variety of foodservice products including ice machines, refrigerators, freezers, dispensers, display cases and warewashers. Visit our website for more information!



IM-500SAA - Square Cuber

Item #50004 | 1/30/2015





AIR-COOLED

Water Temp° F.		50°	70°	90°
٠ آ	70°	500	481	447
Air Temp	80°	485	456	417
	90°	481	435	397

UTILITY CONSUMPTION

Model Number	Model Number Ice Production		KWH per	Water Gal. per
	Per Cycle		100 LBS.	100 lbs.
	Lbs. Cubes		90/70	90/70
IM-500SAA	6.9	140	5.45	19.8

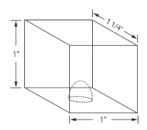
SPECIFICATIONS

Model Number	Condenser	Amperage	Min. Circuit Ampacity	Shipping Weight
IM-500SAA	Air-Cooled	11.5	20	220 lbs.

STORAGE BINS

Model Number	Application Capacity	ARI-Rated Capacity	
B-700	700 lbs.	550 lbs.	
B-800	800 lbs.	600 lbs.	
B-900	900 lbs.	660 lbs.	

IM CUBE DIMENSIONS



WARRANTY INFORMATION

Valid in United States, Canada, Puerto Rico, & U.S. Territories. Contact factory for warranty in other countries.

Three Year - Parts & Labor on entire machine.

Five Year - Parts on: Compressor, air-cooled condenser coil.

