



HOSHIZAKI MODULAR CRESCENT ICE MAKER KMD-201AA/KMD-201AWA



New Crescent Ice Maker Features

- Up to 190kg of ice production per 24 hours
- Stainless steel made evaporator
- Compartmentalized internal design
- Compact body size
- Noise level minimized down to 53db
-  Cycle saver design
-  Ever check alert system
- Water cooled available



Crescent Ice Maker
KMD-201AA



Crescent Ice Maker
KMD-201AA

Allows installation
on 560mm(22")wide
drink dispenser.

Bins available
B-301SA 300/bs
B-501SA 500/bs



B-301SA

Crystal Clear Crescent Cube

Evaporator

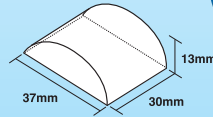
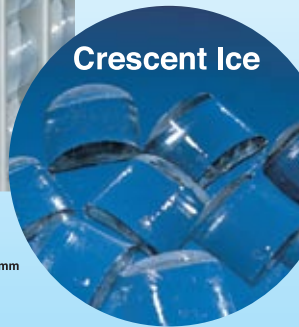
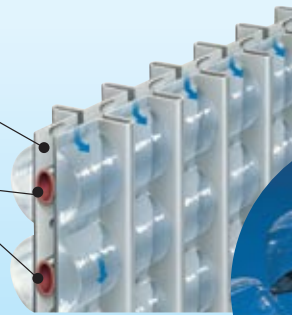
The Hoshizaki KM Evaporator has no plating to peel or flake off and no plastic to crack.

Stainless steel evaporator

The exclusive KM cuber stainless steel evaporator has oval-shaped copper refrigerant for the most efficient heat exchange.

Hoshizaki KM evaporator design freezes the purest water, washing most of the minerals and impurities down the drain; resulting in crystal clear crescent cubes.

Hoshizaki ice making system is the simplest in the industry. It has fewer moving parts and fewer cycles which means dependability, longer machine life, and energy savings for you.



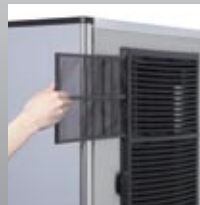
Crescent Ice Maker **KMD-201AA**

Compartmentalized design

More effective and sanitary construction design.



Easy cleaning reduces maintenance cost



Air - filter



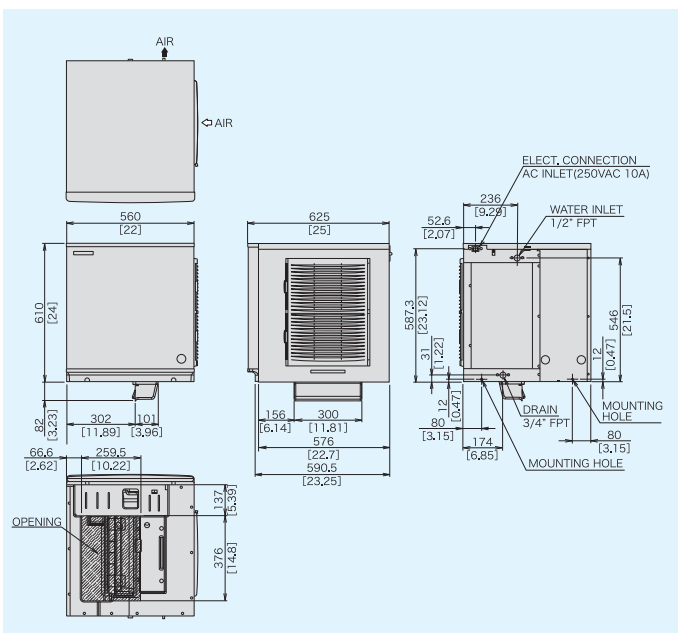
Removable water tank

Reliable mechanical proximity bin control switch



SPECIFICATION

	KMD-201AA Air cooled model	KMD-201AWA Water cooled model
AC SUPPLY VOLTAGE	1,230V,50Hz/60Hz	1,230V,50Hz/60Hz
AMPERAGE	3.0/3.6A(AT.32°C,WT.21°C)	2.5/3.3A (AT.32°C,WT.21°C)
ELECTRICAL CONSUMPTION	700/810W (AT.32°C,WT.21°C)	589/758W (AT.32°C,WT. 21°C)
POWER SUPPLY CAPACITY	Min.1.57KVA	Min.1.57KVA
ICE PRODUCTION PER 24h	Approx.167/182kg(AT.21°C,WT.15°C)	Approx.170/192kg(AT.21°C,WT.15°C)
POTABLE WATER CONSUMPTION PER 24h	Approx.0.40/0.48 m ³ (AT.21°C,WT.15°C)	Approx.0.32/0.36 m ³ (AT.21°C,WT.15°C)
CONDENSER WATER CONSUMPTION PER 24h	—	Approx.1.16/1.36 m ³ (AT.21°C,WT.15°C)
DIMENSIONS	560(W)mm×625(D)mm×610(H)mm (not incl.BinSw)	560(W)mm×625(D)mm×610(H)mm (not incl.BinSw)
EXTERIOR	Stainless steel,Plastic Frame(Front),Galvanized Steel(Rear)	Stainless steel,Plastic Frame(Front),Galvanized Steel(Rear)
CONDENSER	Air-cooled,Fin and Tube type	Water-cooled,Tube in tube type
BIN CONTROL SYSTEM	Mechanical Bin Switch	Mechanical Bin Switch
WEIGHT	Net weight 57kg/Gross weight 73kg	Net weight 58kg/Gross weight 74kg
PACKAGE	Carton 668(W)mm×727(D)mm×793(H)mm	Carton 668(W)mm×727(D)mm×793(H)mm



HOSHIZAKI