



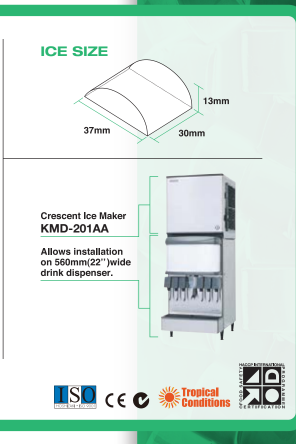


Crescent-shaped ice moves around freely yet packs together tightly in its bin, maximising storage capacity. Individual crescents do not stick together as there are no air pockets so that each piece of ice comes across distinctive in a cup of drink. This unit can be fitted on a dispenser for quick and ease-of- access.

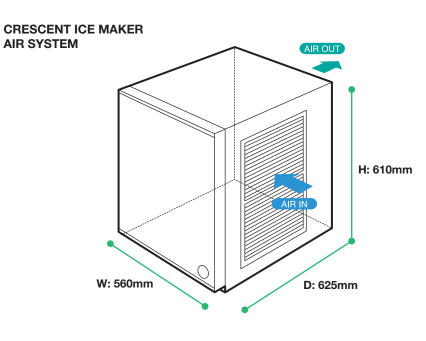
> KMD-201AA (With Hoshizaki Storage Bin - B-301SA)

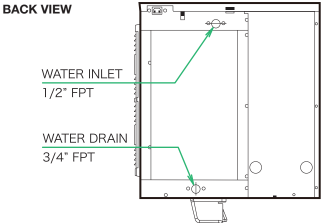
FEATURES

- > stainless steel evaporator
- > audible controller board
- easy cleaning with pull out filter & removable water tank
- > low 53db noise level
- fitted with reliable mechanical proximity bin control switch
- > cyclesaver® design 🔊
- > evercheck® alert
- > compartmentalised internal design
- able to be installed on 560mm (22")
 wide drink dispenser



DIMENSIONS & SPECIFICATION





MODEL NAME		KMD-201AA
ICE DIMENSIONS (MM) (W x D x H)		37 x 30 x 13
DIMENSIONS (MM) (W x D x H)		560 x 625 x 610
PACKED DIMENSIONS (MM) (W x D x H)		668 x 727 x 793
WEIGHT (NETT/GROSS)		57 KG / 73 KG
AMPERAGE / STARTING AMPERAGE		3.0A / 25A
ELECTRICAL CONSUMPTION		700 W
REFRIGERANT CHARGE		R134a
HEAT REJECTION		1410 W (1220 kcal/h)
ICE PRODUCTION PER 24H (15MM)	(AT10°C/WT10°C)	205 KG
	(AT21°C/WT15°C)	182 KG
	(AT32°C/WT21°C)	157 KG
WATER CONSUMPTION PER 24H (AT21°C/WT15°C)		0.48 m ³
		2.6L / 1KG ICE
ICE PRODUCTION (AT21°C/WT15°C)	FREEZE CYCLE TIME	27.7 MIN
	PER CYCLE	3.8 KG / 416 PCS

• WARRANTY:

Two years parts & labour for entire unit, 3rd year on compressor only. Excluding door & exterior damages

 OPERATING CONDITIONS:
 • Voltage Range:
 198V-254V
 • Ambient Temperature:
 1°-40°C

 • Water Supply:
 7°-35°C / 0.07-0.8 Mpa / 7.25-116 PSI
 • AC Supply Voltage:
 1/220-240V / 50 Hz

R1.1