> KMD-270AA

daily ice production capacity of up to 265kg



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.



FEATURES

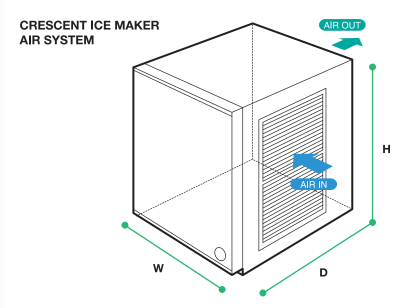
- > stainless steel evaporator
- > audible controller board
- > easy cleaning with pull out filter & removable water tank
- low 53db noise level
- > fitted with reliable mechanical proximity bin control switch
- > cyclesaver® design (rassur

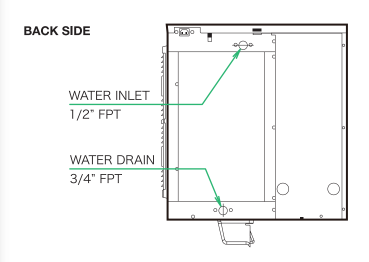


- > evercheck® alert
- > compartmentalised internal design
- > able to be installed on 560mm (22") wide drink dispenser
- water cooled model available









	KMD-270AA
M)	37 x 30 x 13
	560 x 625 x 610
IS (MM)	668 x 727 x 793
SS)	57 KG / 73 KG
NG AMPERAGE	4.9A / 24A
MPTION	1030 W
GE	R404a
	2435 W (2094 kcal/h)
(AT10°C/WT10°C)	265 KG
(AT21°C/WT15°C)	248 KG
(AT32°C/WT21°C)	221 KG
WATER CONSUMPTION PER 24H (AT21°C/WT15°C)	0.54 m³
	2.2L / 1KG ICE
FREEZE CYCLE TIME	30.2 MIN
PER CYCLE	5.7 KG / 624 PCS
	IS (MM) IS (MM) ISS) ING AMPERAGE MPTION IGE (AT10°C/WT10°C) (AT21°C/WT15°C) (AT32°C/WT21°C) ON PER 24H FREEZE CYCLE TIME

NOTE: All dimensions indicated are Width x Depth x Height in mm.

OPERATING CONDITIONS: • Voltage Range: 198V-254V • Ambient Temperature: 1°-40°C • Water Supply: 5°-35°C / 0.07-0.8 Mpa / 7.25-116 PSI • AC Supply Voltage: 1/220-240V / 50 Hz