

KM-100A and KM-125A Ice Machine

Product Features

- Up to 128kgs of ice per day
- Individual premium crescent cube with no ice bridging
- Exceptionally hard crystal clear cubes that melt slowly
- Durable stainless steel exterior
- Slide in air filter at front for easy cleaning maintaining performance efficiency
- Patented Double-sided Stainless Steel Evaporator for all water conditions - produces more ice in less cycles
- Flush mount to rear wall
- Vertical pump motor no mechanical seals
- Domed float switch good in hard water areas
- Snap in water tank design easy to remove for sanitization
- Large ice storage bin
- Low electrical consumption
- Low water consumption
- Audible alarms
- Rated for tropical conditions 43°C ambient temperature
- 2 year Parts & Labour on entire unit



CRESCENT ICE



Simply the world's best ice™













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Product Specifications

Model	Dimensions (W x D x H)	Cooling	Weight	AC Supply Voltage	Refrigerant	Ambient	Water Temp	Water Pressure	Water and Drain Connections
KM-100A	610 x 712 x 992 mm (with legs)	Air	Net: 62kg Packed: 75kg	220-240V/ 50Hz 10Amps	R404A	1 – 40°C	5 - 35°C	50 – 800kPa	Water: 1/2" Drain: 3/4 BSP
KM-125A	762 x 712 x 992 mm (with legs)		Net: 70kg Packed: 85kg						

Ask Hoshizaki representative for additional information if required

Ice Production Specifications

	Ice Production (Air / Water)	n per 24 hours					
Model	10°C/10°C	21°C/15°C	32°C/21°C	Ice Production per cycle	Freeze Cycle	Cube Size (mm)	Max Storage
KM-100A	101kg	88kg	64kg	1.7kg/182pcs	26mins	Crescent	45kg
KM-125A	128kg	115kg	102kg	2.1kg/238pcs	24mins	Crescent	55kg

Please Note: above are approximate











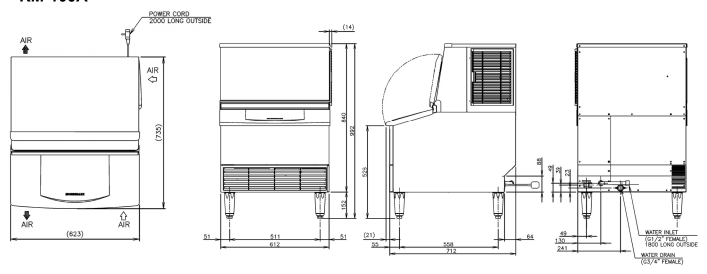


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KM-100A



KM-125A

