Daily ice production capacity up to 138 KG



This KM series ice maker produces clear, crescent shaped ice that is extremely versatile. It includes a double-sided stainless steel evaporator, which requires fewer cycles to produce a full bin of ice, thereby reducing energy consumption.

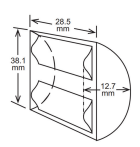


# **FEATURES**

- > Individual premium crescent cube with no ice bridging.
- > Exceptionally hard crystal clear cubes that melt slowly.
- > Slide in air filter at front for easy cleaning maintaining performance efficiency.
- > Double-sided stainless steel evaporator for all water conditions produces more ice in less cycles.
- > Snap in water tank design easy to remove for sanitization.
- > Durable stainless steel exterior.
- > Low water electrical consumption.
- > Flush mount to rear wall.
- > Good in hard water areas.



# **ICE SIZE**



### **CERTIFICATION**

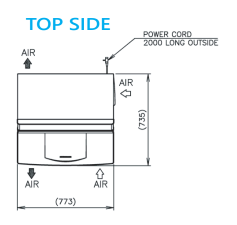


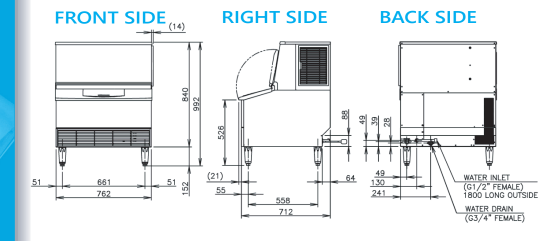






# DIMENSIONS & SPECIFICATION





KM-140B		
ICE DIMENSIONS (WxDxH)	38.1 x 28.5 x 12.7 mm	
DIMENSIONS (WxDxH)	762 x 712 x 992 mm	
PACKAGE DIMENSIONS (WxDxH)	845 x 800 x 955 mm	
WEIGHT (NET/GROSS)	70 KG / 92 KG	
AMPERAGE / STARTING AMPERAGE	4.2A / 18.3 A	
ELECTRICAL CONSUMPTION (AT32°C/WT21°C)	632 W	
REFRIGERANT CHARGE	R404A/ 370g	
HEAT REJECTION (AT32°C/WT21°C)	1460 W (1256 kcal/h)	
ICE PRODUCTION PER 24H (15MM)	(AT10°C/WT10°C)	138 KG
	(AT21°C/WT15°C)	120 KG
	(AT32°C/WT21°C)	98 KG
ICE PRODUCTION PER CYCLE (AT32°C/WT21°C)	Approx. 2.15KG / 238 pcs FREEZE CYCLE TIME PER CYCLE 31 min - utes	
WATER CONSUMPTION PER 24H (AT32°C/WT21°C)	0.17 m³ ≈ 1.7 L / 1 KG ice	

NOTE:

# **OPERATING CONDITIONS:**

All dimensions indicated are Width x Depth x Height in mm \*60Hz units are avaialbe on request

• Voltage Range: 198V-254V • Ambient Temperature: 1°-40°C• Water Supply: 5°-35°C / 0.07-0.78 Mpa / 7.25-116 PSI • AC Supply Voltage: 1/220-240V / 50Hz