

KMD-210AB-HC

Ecological ice maker for Crescent cubes with separate container. Ice production up to 210 kg/24h.

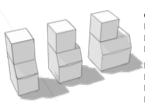
MODELS AVAILABLE

□ KMD-270AA

☐ KM-660 MAJ-E

☐ KMD-210AA ☐ KM-520 MAJ-E



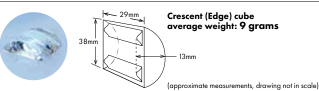


CORRESPONDING BINS

KMD-210AB - HC on B-140 SA KMD-210AB - HC on B-210 SA (1 xT K 18D Top Kit) KMD-210AB - HC on B-340 SA (1 x TK 8D Top Kit)

F-1025-52S F-600-42S F-650-44S F-950-48S

LANCER DISPENSERS



The Crescent cube is:

• Crystal Clear • Rock-hard • Solid, no cavities • Individually formed and dispensed • Fills-up the ice storage bin (added ice reserve) • Slow-melting • Light-reflecting • Nestles well in the glass (no splash-back) • Displaces a higher percentage of liquid • Does not need water when used in ice-buckets.

Powered by R290 Natural Refrigerant, energy efficient and sustainable, with a GWP = 3. Energy savings may vary depending on electrical specs when compared to HFC equivalent model.



SERIES: MODULAR ICE MAKER ITEM: F138

This modular 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. The CycleSaver® design allows our crescent ice makers to produce more ice, using less energy, while cycling 1/2 as many times as the competition.

The use of crescent shaped ice extends from the splash-free serving of post mix soft drinks through to diverse applications such as fish transportation, bottle and fish display and even laser therapy. it's ideal for fast selling establishments such as nightclubs, sporting and entertainment events.

- KM machines produce clear, crescent shaped ice. The unique shape is built from the inside out with an internal temperature of -A°C
- Cubes produced are crystal clear as only the purest water molecules will freeze on Hoshizaki's US patented evaporator.
- Due to the half-moon shape and the consistent cube size, maximum storage bin capacity is optimised.
- An easily cleanable air filter allows users to carry out routine cleaning themselves, extending machine life and cutting the frequency and cost of maintenance call-outs.
- Double-sided ice making surface. This requires fewer cycles to produce a full bin of ice, thereby reducing energy consumption.
- Greatly reduces mineral build-up helping to produce clear, hard crescent cubes. Also improves pump and compressor operation.
- Poor water quality is one of the major causes of equipment breakdown. The double flushing system offers built-in selfcleaning, improving machine life.





COMMERCIAL WARRANTY AGAINST MANUFACTURING DEFECTS

EXTERIOR FINISH

Stainless Steel, Plastic Frame (Front), Galvanized Steel (Rear)

Refrigerant: R290

OPERATING CONDITIONS LIMITATIONS

- Ambient Temperature Range: 7°C / 40°C
- Water temperature Range: 7°C / 35°C
- Water Supply Pressure: 0,7 bar min. / 8 bar max.
- Voltage Range: 207V 254V

MODEL	Cooling	Max. production in 24h Air 10°C Water 10°C (kg)	Max. production in 24h Air 21°C Water 15°C (kg)	Max. production in 24h Air 32°C Water 21°C (kg)	Electric Connection	Electrical circuit breaker protection (A)	Electrical consumption 24h power factor 75%	Water consumption liters m³/24h @10°C/10°C (ice production)
KMD-210AB-HC	Air	210	190	170	1/220-240V/50Hz	5	683W	0.77

TECHNICAL CERTIFICATIONS



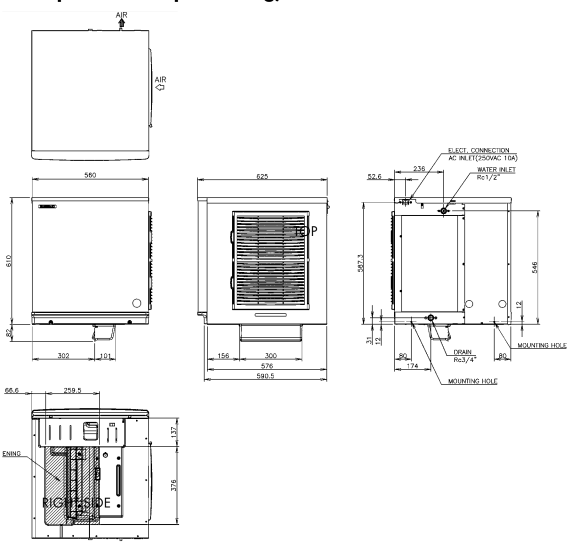
For more information visit our website at www.hoshizaki-europe.com Hoshizaki Europe B.V. retains the right to change products and their specifications without prior notice.



LEADING NATURALLY

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SHIPPING SPECIFICATIONS

MODEL	Net Equipment Dimension	ns	Crated dimensions			
	W x D x H (mm)	Net Weight (kg)	W x D x H (mm)	Gross Weight (kg)	Volume (m³)	
KMD-210AB-HC	560 x 625 x 610	57	668 x 727 x 793	73	0.39	

ACCESSORIES

- Instruction Manual
- Universal Brace Bolt (2)
- Power Cord-SE type plug

