

IM-65NE(G60)

Cuber, Self Contained

Production Capacity (kg/24h) - AT 10°C, WT 10°C: 62 Storage bin capacity: 26 kg



ICE TYPE: Large cubes, Standard

PRODUCT SERIES: IM 65 ITEM NUMBER: E1FD-D003

This self-contained cube ice maker is part of a unique range of cubers; designed with hygiene as a priority. Each ice cycle is made with fresh water, ensuring only the highest quality of ice. The cubes are easily recognized by its precise shape, clarity and slow dilution. This is particularly important for ice that is used in premium beverages like cocktails, as it protects the integrity and flavour of the drink.

- Unique ice making system that has an automatic rinse cycle. After every new batch of ice, the water reservoir drains and refills with fresh water.
- System comes with a magnetic water pump that has no direct coupling, which prevents any leakage.
- Closed water circuit offers the ultimate contamination protection, by reducing the number of points at which impurities can enter the ice making process.
- Electronically controlled to ensure an optimised ice making process under varying circumstances without the need for physical adjustments. Quality of ice is always consistent.
- · Easily cleanable air filter allows end-users to carry out routine cleaning schedules. Extends product life expectancy and reduces the frequency and costs of maintenance call-outs.

EXTERIOR **Stainless Steel**

Refrigerant type: R134a / CO2 equivalent: 286 kg

CERTIFICATIONS





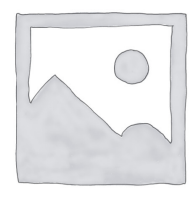








IM-65NE(G60)



Dimensional drawing coming soon

TECHNICAL SPECIFICATIONS

Cooling system	Power supply	Energy consumption	Production Capacity (kg/24h) - AT 10°C, WT 10°C
Air Cooled	1/220 - 240V/60Hz	0.37 kWh	62

SHIPPING SPECIFICATIONS

Gross weight	Width (legs excluded)	Depth (legs excluded)	Height (legs excluded)	Net weight
61 kg	633 mm	506 mm	840 mm	53 kg

Please observe: This type of icemaker is on special order only. Please take longer lead times into consideration.



Hoshizaki Middle East

sales.ex@hoshizaki-europe.com