

Hoshizaki IM-30CNE-HC Ice Cube Maker (30kg/24hr)

[View Product](#)

Code : IM30CNE-HC



50% OFF Sale

~~£2,929.00~~

£1,463.99 / exc vat

£1,756.79 / inc vat

Select Shipping Method

- 2-3 Working Days delivery

Notes :

- Please check door entry sizes before ordering.
- Delivery is made to kerbside only.
- Drivers do not unpack or position goods.
- A 25% restocking charge will apply for all returned goods.

This Hoshizaki IM-30CNE-HC is a self-contained cube ice maker producing up to 30 kg of high-quality cube ice per 24 hours.

Meeting even the strictest hygiene requirements, this true allrounder offers many application possibilities in segments including the foodservice and medical sector.

Size

Unit	Height	Width	Depth
Mm	695	398	451
Cm	69.5	39.8	45.1
Inches (approx)	27	15	17

- The closed water circuit provides maximum protection against any type of contamination during the entire cubing process
- A dedicated jet of fresh water is injected into each of the closed cells
- Excess water leaves the closed cell through a set of outlets
- The cell walls block the freezing water's expansion from all sides while reaching down to -30°C during the cubing process
- Automatic rinse cycles, impurities such as minerals, are eliminated from the water resulting in the purest ice possible while your machine is protected from calcification and mineral build-up
- Designed to last and comes with smart design extras such as a magnetic water pump without direct coupling
- Easy to use, clean, and maintain
- Ice type: Large cube.
- Production capacity: 28kg/24hr.
- Storage capacity: 11.5 KG.
- compact and is a perfect fit for small spaces
- Air cooled.
- Power Type : 642
- Power Supply : 613
- Material : Stainless Steel
- Capacity : 11.5 KG

However, as product information, technical details and prices are continually changing, EasyEquipment reserve the right to change at any time without notice, information contained on its website and make no warranties or representations as to its accuracy. EasyEquipment © 2024, All rights reserved. E&OE. Page printed on "02-05-2024" at "03:40:19"