



HOSHIZAKI

IM-100WNE-HC-23

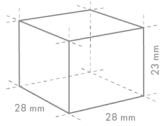
Cuber, Self Contained

Production Capacity (kg/24h) approx. (AT 10°C, WT 10°C): 85

Storage bin capacity (kg) approx.: 50



ICE TYPE: Medium cubes - 23



Cube Size: **M:23**
Weight: 17 g

ACCESSORIES INCLUDED

Scoop, legs, installation kit

OPTIONAL ACCESSORIES

4HC-H water filtration

CORRESPONDING WATER FILTERS

4HC-H Single Water Filter, 4HC Replacement Cartridge

PRODUCT SERIES: IM
ITEM NUMBER: M036-D005
COUNTRY OF ORIGIN: UK

Hoshizaki IM-100WNE-HC-23 is a self-contained water cooled ice maker producing up to 85 kg of cube ice per 24 hours.

Hoshizaki recommends that the water-cooled condenser should be connected to a closed circuit recirculating type cooling system utilizing a tower, water chiller or similar. Water make up should be via a ball valve/break tank arrangement. Whilst connecting a water-cooled condenser to a mains water (potable) supply will not affect the performance of the machine, it will most certainly cause high water use and waste of a valuable resource that is not recommended. It is likely that the connection of such units to the mains water supply may be a contravention of local water authority by-laws.

Ice cube dimensions and weight - disclaimer: The drawing is for illustration purposes only. Cube size and weight may differ due to local installation conditions.

- Ice making system with an automatic rinse cycle
- Each ice cycle is made with fresh water
- Closed Cell System helps produce compact, hard and geometrically perfect ice
- Closed water circuit for contamination protection
- Electronic controller
- System comes with a magnetic water pump that has no direct coupling, which prevents any leakage
- Removable door gasket

WARRANTY PERIOD

2 Years on Parts & Labour

EXTERIOR

Stainless steel AISI 430, Galvanized steel (Rear)

Refrigerant: R290 / Refrigerant (kg): 0.147 / CO2 equivalent (kg): 0.441

OPERATING CONDITIONS

Ambient Temp.: 1-40°C, Water Supply Temp.: 5-35°C, Water Supply Pressure: 0.07-0.8MPa (0.7-8bar), Voltage Range: Rated Voltage $\pm 6\%$

CERTIFICATIONS



