



# CUBER, MODULAR & STACKABLE IM-240XWNE-HC-21

Product series: IM

Item number: M071-D113

This Hoshizaki IM-240XWNE-HC-21 is a stackable cube ice maker producing up to 205 kg of highquality 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. All Cubers are equipped with an electronic control system. This ensures an optimized ice-making process, even under varying circumstances. Without additional manual assistance or adjustments required, our Cubers produce generous amounts of ice cubes, at a consistently high quality.

#### Sustainable

The IM-240XWNE-HC-21 uses refrigerant R290.

This natural refrigerant is not only climate-friendly, but also boosts the machine, when it comes to performance and production capacity.

#### Material

The exterior is made of stainless steel. The closed water circuit provides maximum protection against any type of contamination during the entire cubing process. All Hoshizaki machines are easy to use, clean, and maintain.

### Unique Technology

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. Thanks to the 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.

#### Smart Design

Like all Hoshizaki Ice makers, the IM-240XWNE-HC-21 is designed to last and comes with smart design extras such as a magnetic water pump without direct coupling. This element prevents leakage from the water circuit and improves the life expectancy of the machine.

#### Perfect Fit

Need to amp up your production capacity? These ice makers can be stacked and combined with modular bins and bases. This allows the user to mix and match depending on individual requirements, ice consumption, and space conditions. The dimensions of the IM-240XWNE-HC-21 are  $1082 \times 697 \times 485 \text{ mm}$ .

#### Plug&Play

The smart plug-and-play design guarantees an easy and quick set-up.

## **SPECIFICATIONS**

| Product title                     | Cuber, Modular & Stackable              | Net weight (kg)  | 74                             |
|-----------------------------------|---|--|--------------------------------|
| Production capacity (kg/24h)      | 205                                     | Gross weight packed (kg)   | 88                             |
| approx.                           |   | <ul><li>Corresponding bin(s)</li></ul>   | B340SA, F_1025_52S, F_600_42S, |
| Electric connection               | 1/220 - 240V/50Hz                       |  | F_650_44S, F_950_48S           |
| Electric consumption (kW)         | 1.77                                    | Icemaking Water Consumption (m²/24h)  approx. (AT 10°C, WT 10°C)                         | 1.03                           |
| Outside dimensions W x D x H (mm) | 1082 x 697 x 485                        |  |                                |
| Ice type                          | Extra small cubes - 21 (21 x 21 x 14mm) | Icemaking Water Consumption (m³/24h) approx. (AT 21°C, WT 15°C)                          | 0.55                           |
|                                   |   | Icemaking Water Consumption (m³/24h)   | 0.5                            |
| Refrigerant                       | R290                                    | approx. (AT 32°C, WT 21°C)   |                                |
| CO2 equivalent (kg)               | 0.000441                                | Condenser cooling water flow (m³/24h) approx. (AT 10°C, WT 10°C)                         | 1.22                           |
| Cooling system                    | Water Cooled                            |  |                                |
| Product configuration             | Stackable                               | <ul> <li>Condenser cooling water flow (m³/24h)<br/>approx. (AT 21°C, WT 15°C)</li> </ul> | 1.4                            |
|                                   |   | Condenser cooling water flow (m³/24h) approx. (AT 32°C, WT 21°C)                         | 1.58                           |
|                                   |   |  |                                |

