

BROMIC IM0113SSC Cube Ice Machine Instructions

Home » Bromic » BROMIC IM0113SSC Cube Ice Machine Instructions

Contents

- 1 BROMIC IM0113SSC Cube Ice
- **Machine**
- **2 Product Information**
- **3 Product Usage Instructions**
- **4 Overview**
- **5 DIMENSION**
- **6 SPECIFICATIONS**
- 7 Documents / Resources
- **8 Related Posts**

BROMIC[®]

BROMIC IM0113SSC Cube Ice Machine



Product Information

The IM0113SSC is a self-contained ice machine that produces solid cube ice. It has a daily production capacity of 115kg and a storage bin capacity of 50kg. The ice machine is constructed with stainless steel, providing corrosion resistance and easy cleaning. The retractable door minimizes protrusion, making it suitable for installations in tight spaces. The crystal-clear cubes produced by this machine are ideal for various applications requiring sterile cooling. The efficient cooling system reduces ventilation clearance requirements, making installation easier. The ice machine is fully compliant with Australian safety standards and regulations. It comes with a Bromic Extra Care Warranty of 3 years for parts and 1 year for labor.

Product Usage Instructions

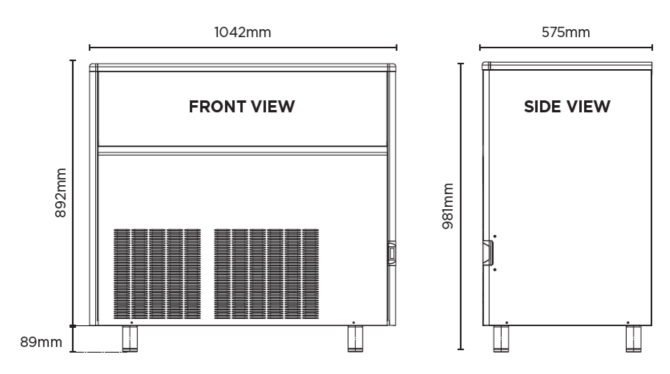
- 1. Ensure the ice machine is placed on a stable and level surface.
- 2. Connect the ice machine to a suitable electrical power supply with the provided plug.
- 3. Ensure the water supply is connected to the ice machine.
- 4. Turn on the ice machine using the electrical power switch.
- 5. Adjust the settings of the ice machine using the electric PCB controller. Refer to the user manual for detailed instructions on setting adjustments.
- 6. The ice machine will start producing solid cubes of ice. The daily production capacity is 115kg.
- 7. The ice will be stored in the storage bin with a capacity of 50kg.
- 8. To clean the ice machine, follow the cleaning instructions provided in the user manual. Regular cleaning is important to maintain hygiene.
- 9. In case of any issues or malfunctioning, refer to the troubleshooting section of the user manual or contact customer support.

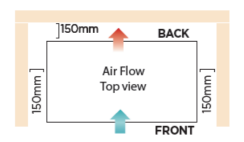
For more information and support, visit bromicrefrigeration.com.au.

Overview



DIMENSION

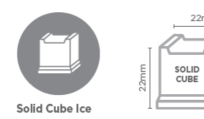




Ice Dimensions

22mm

AMBIENT TEMPERATURE RAUME RAUME



AIR COOLED MODELS - LUFTKÜHLUNG Kg. °C 10 °C WATER TEMPERATURE - WASSERTEMPERATUR

SPECIFICATIONS

EISWÜRFEL PRODUKTION IN24STD.

ICE PRODUCED PER 24 HRS.

- Model IM0113SSC
- Part Number 3935123
- Unit Weight 97kg

- Packaged Weight 102kg
- Ambient Temperature 40°C
- Energy Consumption 24kWh/24h
- Refrigeration Capacity 1750W
- Refrigerant R404a
- Current 5.3A
- Electrical Voltage 220-240V

External height excludes legs: Production is based on kg/24hr at 10°C air & 10°C water

- Frequency 50Hz
- · Power Supply Single Phase
- Plug Supplied 1 x 10A
- Plug Location Rear, bottom right
- Water Consumption 20.8L/h
- Maximum Daily Production 115kg/24h
- Ice Type Solid Cube
- · Ice Weight 20g
- Storage Bin Capacity 50kg
- Warranty 3 Years Parts & 1 Year Labour

Bromic Extra Care

External (mm)

- Width 1042
- Depth 575
- Height 892

Packaged (mm)

- Width 1100
- Depth 640
- Height 1080

Solid Cube – 115kg/24h – 50kg Capacity bromicrefrigeration.com.au.

Documents / Resources



BROMIC IM0113SSC Cube Ice Machine [pdf] Instructions IM0113SSC Cube Ice Machine, IM0113SSC, Cube Ice Machine, Ice Machine

Manuals+,