

# **BROMIC IM0032SSC Cube Ice Machine Instructions**

Home » Bromic » BROMIC IM0032SSC Cube Ice Machine Instructions



#### **Contents**

- 1 BROMIC IM0032SSC Cube Ice
- **2 Product Information**
- **3 Product Usage Instructions**
- **4 OVERVIEW**
- **5 DIMENSIONS**
- **6 SPECIFICATIONS**
- **7 DIMENSIONS**
- 8 Documents / Resources
  - 8.1 References



**BROMIC IM0032SSC Cube Ice Machine** 



#### **Product Information**

Model: IM0032SSCPart Number: 3935135

• Unit Weight: 51kg

• Packaged Weight: 56kg

Ambient Temperature: Not specified
Energy Consumption: 7.5kWh/24h
Refrigeration Capacity: 380W

Refrigerant: R134a

· Current: 2.2A

• Electrical Voltage: 220-240V

• Frequency: 50Hz

• Power Supply Plug: Single Phase, 10A, Rear, bottom right

• Water Consumption: 3.75L/h

• Maximum Daily Production: 31kg/24h

· Ice Type: Solid Cube

• Ice Weight: 20g

· Storage Bin Capacity: 17kg

• Warranty: 3 Years Parts & 1 Year Labour Bromic Extra Care

# **Product Usage Instructions**

To use the IM0032SSC Self-Contained Ice Machine, please follow the steps below:

- 1. Ensure the ice machine is placed on a flat and stable surface.
- 2. Connect the power supply plug to a suitable electrical outlet with a voltage of 220-240V and a frequency of 50Hz.
- 3. Make sure the water supply is connected to the machine and the water consumption is sufficient.
- 4. Press the power button to turn on the ice machine.

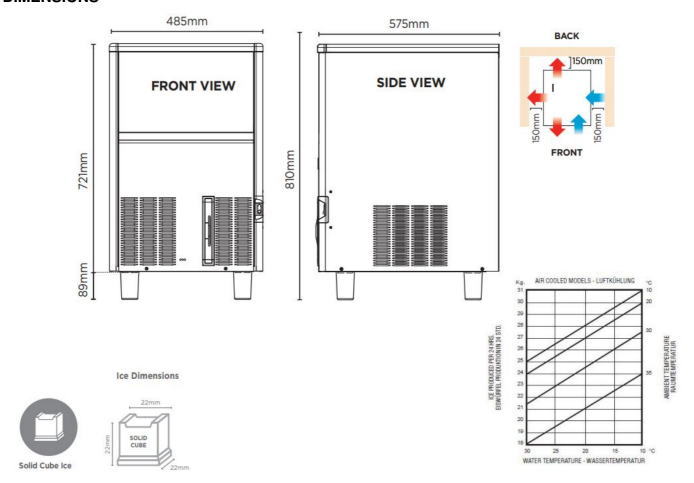
- 5. Use the electric PCB controller to adjust the settings according to your requirements. The controller allows you to set the production capacity, ice cube size, and other parameters.
- 6. Monitor the machine's performance using the electric PCB controller. It provides information about the current settings and any errors or malfunctions.
- 7. Wait for the ice machine to produce ice cubes. The maximum daily production capacity is 31kg/24h.
- 8. Retrieve the ice cubes from the storage bin. The storage bin has a capacity of 17kg.
- 9. Clean the ice machine regularly to ensure proper operation and hygiene. Refer to the user manual for detailed cleaning instructions.

For further information and support, please visit bromicrefrigeration.com.au.

#### **OVERVIEW**



# **DIMENSIONS**



# **SPECIFICATIONS**

Model	IM0032SSC
Part Number	3935135
Unit Weight	51kg
Packaged Weight	56kg
Ambient Temperature	40°C
Energy Consumption	7.5kWh/24h
Refrigeration Capacity	380W
Refrigerant	R134a
Current	2.2A
Electrical Voltage	220-240V

- External height excludes legs
  - ∘ Frequency 50HzProduction is based on kg/24hr at 10°C air & 10°C water
- Power Supply Single Phase
- Plug Supplied 1 x 10A
- Plug Location Rear, bottom right
- Water Consumption 3.75L/h

- Maximum Daily Production 31kg/24h
- Ice Type Solid Cube
- Ice Weight 20g
- Storage Bin Capacity 17kg
- Warranty 3 Years Parts & 1 Yea Labour Bromic Extra Care

#### **DIMENSIONS**

# External (mm)

- Width 485
  - Depth 575
- Height: 721

# Packaged (mm)

• Width: 550

• Depth: 640

• Height: 840

bromicrefrigeration.com.au

#### **Documents / Resources**



BROMIC IM0032SSC Cube Ice Machine [pdf] Instructions IM0032SSC Cube Ice Machine, IM0032SSC, Cube Ice Machine, Ice Machine

# References

• **#** Bromic Refrigeration

Manuals+,