BROMIC ICE MACHINES

Self Contained Hole Ice Cube

The accepted standard of ice in all international markets because of its wide heat exchange surface with inner hole - allowing quicker cooling. These units have an integrated storage bin for

• Reliable operation and easy installation

compact space utilization.

- Maximum performance
- Heavy duty machine
- Stainless Steel construction
- Hygienic and clean
- · Self-contained unit
- Easy to access ice
- Removable legs



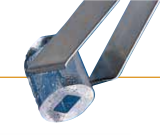


IM0020HSC



Self Contained Hole Ice Cube

IM0030HSC





Self Contained Hole Ice Cube

IM0045HSC

Bromic Part Number

Maximum Daily Production kg/24hr*

Storage Bin Capacity

Dimensions (mm) Without Legs

Legs (mm)

Max. ambient temp (°C)

Power Consumption (Watts)

Plug supplied

Net weight (kg)

Refrigerant

Colour

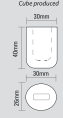
Power Usage*

* Production/Power usage based on 10°C ambient temp and 10°C water temp









Refer to page 75 for pre-installation checklist

2 yr PARTS WARRANT 1 yr LABOUR

IM0020HSC

3935350

20kg

6.5kg

334w x 457d x 597h

None

40°C

340W

Yes, 10amp

28kg

R134a

Stainless Steel

7KWh/24hr

333mm

op viev

BACK

AIR FLOW

FRONT

3935355

27kg

IM0030HSC

12kg

377w x 552d x 637h

None

40°C

340W

Yes, 10amp

33kg

R134a

Stainless Steel

7KWh/24hr

IM0045HSC

3935360

43kg

17kg

485w x 572d x 721h

128h

40°C

380W

Yes, 10amp

45kg

R134a

Stainless Steel

7.5KWh/24hr

