

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 compact space utilization.

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



Self Contained Hole Ice Cube IM0060HSC



ICE MACHINES

Self Contained Hole Ice Cube



BRŐMIC REFRIGERATION

Self Contained Hole Ice Cube IM0085HSC

Self Contained Hole Ice Cube IM0165HSC

	IM0060HSC	IM0085HSC	IM0165HSC
Bromic Part Number	3935365	3935370	3935380
Maximum Daily Production kg/24hr*	60kg	82kg	165kg
Storage Bin Capacity	20kg	33kg	50kg
Dimensions (mm) Without Legs	485w x 572d x 816h	670w x 572d x 900h	1045w x 572d x 900h
Legs (mm)	128h	135h	135h
Max. ambient temp (°C)	40°C	40°C	40°C
Power Consumption (Watts)	530W	650W	1200W
Plug supplied	Yes, 10amp	Yes, 10amp	Yes, 10amp
Net weight (kg)	48kg	61kg	94kg
Refrigerant	R134a	R134a	R404a
Colour	Stainless Steel	Stainless Steel	Stainless Steel
Power Usage*	10.5KWh/24hr	13KWh/24hr	24KWh/24hr
 Production/Power usage based on 10°C ambient temp and 10°C water temp Image: Selecting the right machine gray of the selecting the right machine gray of the selecting the se	Top view Air Flow FRONT	uuoo 130	uuoo 130 Top view Air Flow Top view FRONT

www.bromic.com.au

1300 276 642