

ice machines



Rounded corners

Easy access to ice via retractable lid

Stainless steel construction

Embedded main switch

Condensor air filter

Sturdy, robust legs

IM0065SSC shown





IM0032SSC
Self Contained Solid ice cube

4U
Selecting the
right machine
for you
See page 41

SIMAG
ICE MACHINES



Made in Italy



IM0043SSC
Self Contained Solid ice cube

Solid and crystal clear cube, providing large surface contact for fast beverage cooling. Allows excellent displacement of liquid and enhances drink presentation. Large production in small space. These units have an integrated storage bin for compact space utilization

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



Patented antibacterial
treatment. See page 40



Embedded
main switch



Condenser
air filter



Rounded corners

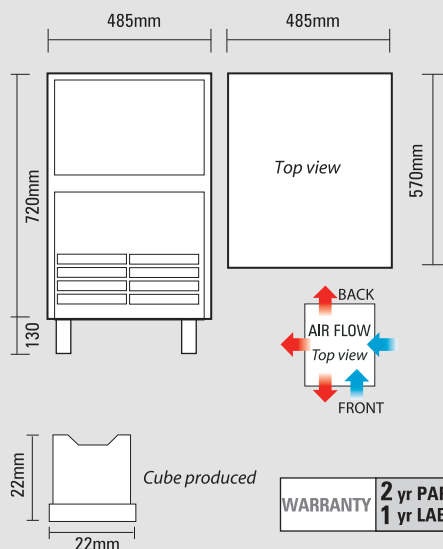


Easy clean
water pump filter

IM0032SSC

Bromic Part Number	3935135
Max daily Production kg/24hr*	30kg
Storage Bin Capacity (kg)	17kg
Dimensions - without legs (mm)	485w x 570d x 720h
Legs(mm)	130h
Maximum: ambient temp (°C)	40°C
Refrigeration Power (watts)	380W
Gross weight (kg)	51kg
Refrigerant	R134a
Material & Colour	Stainless Steel

* Production based on 10°C ambient temp and 10°C water temp

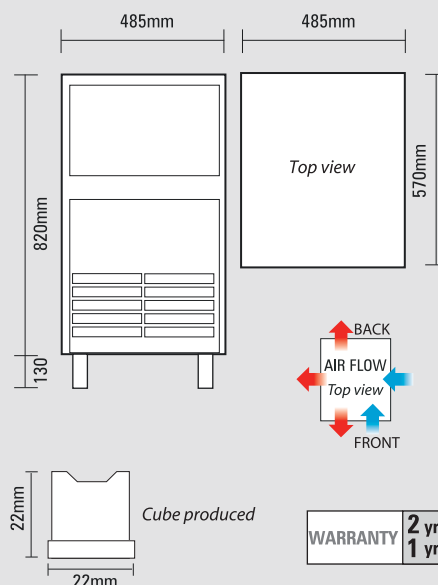


WARRANTY 2 yr PARTS
1 yr LABOUR

IM0043SSC

Bromic Part Number	3935145
Max daily Production kg/24hr*	36kg
Storage Bin Capacity (kg)	20kg
Dimensions - without legs (mm)	485w x 570d x 820h
Legs(mm)	130h
Maximum: ambient temp (°C)	40°C
Refrigeration Power (watts)	380W
Gross weight (kg)	52kg
Refrigerant	R134a
Material & Colour	Stainless Steel

* Production based on 10°C ambient temp and 10°C water temp



WARRANTY 2 yr PARTS
1 yr LABOUR


SIMAG
ICE MACHINES


IM0065SSC

Self Contained Solid ice cube

IM0113SSC

Self Contained Solid ice cube

Solid and crystal clear cube, providing large surface contact for fast beverage cooling. Allows excellent displacement of liquid and enhances drink presentation. Large production in small space. These units have an integrated storage bin for compact space utilization.

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



Patented antibacterial treatment. See page 40



Embedded main switch



Condenser air filter



Rounded corners

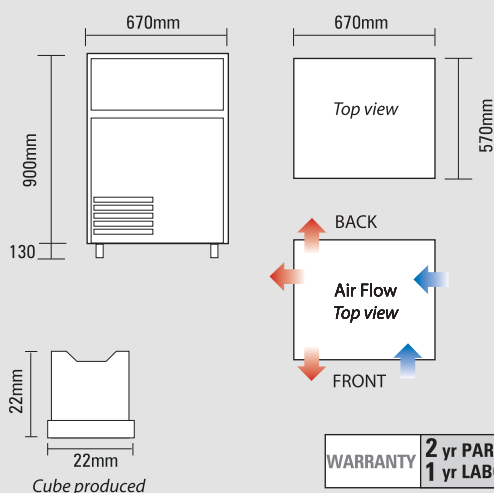


Easy clean water pump filter

IM0065SSC

Bromic Part Number	3935148
Max daily Production kg/24hr*	59kg
Storage Bin Capacity (kg)	30kg
Dimensions - without legs (mm)	670w x 570d x 900h
Legs(mm)	130h
Maximum: ambient temp (°C)	40°C
Refrigeration Power (watts)	650W
Gross weight (kg)	74kg
Refrigerant	R134a
Material & Colour	Stainless Steel

* Production based on 10°C ambient temp and 10°C water temp

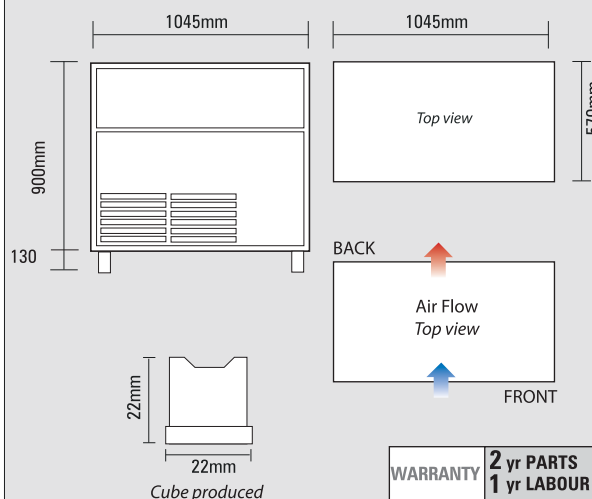


WARRANTY **2 yr PARTS**
1 yr LABOUR

IM0113SSC

Bromic Part Number	3935123
Max daily Production kg/24hr*	113kg
Storage Bin Capacity (kg)	50kg
Dimensions - without legs (mm)	1045w x 570d x 900h
Legs(mm)	130h
Maximum: ambient temp (°C)	40°C
Refrigeration Power (watts)	1210W
Gross weight (kg)	97kg
Refrigerant	R134a
Material & Colour	Stainless Steel

* Production based on 10°C ambient temp and 10°C water temp



WARRANTY **2 yr PARTS**
1 yr LABOUR



IM0020HSC

Self Contained Hole ice cube



IM0030HSC

Self Contained Hole ice cube



IM0045HSC

Self Contained Hole ice cube

Accepted standard of ice in all international markets because of its wide heat exchange surface with inner hole. Allows quicker cooling
Large production in small space. These units have an integrated storage bin for compact space utilization.

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



Patented antibacterial treatment. See page 40



Embedded main switch



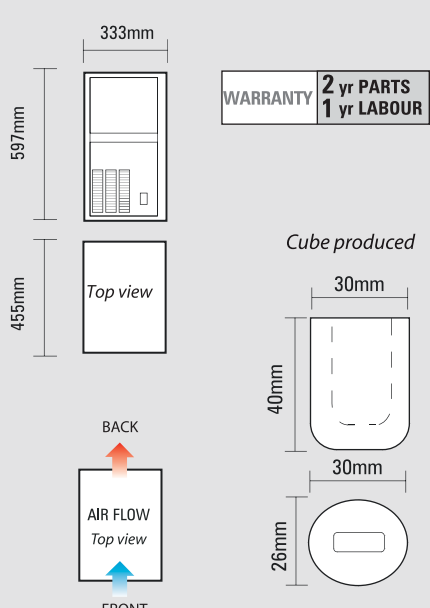
Condenser air filter

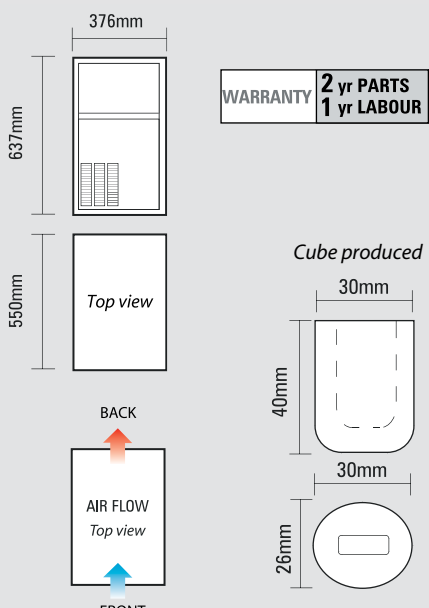


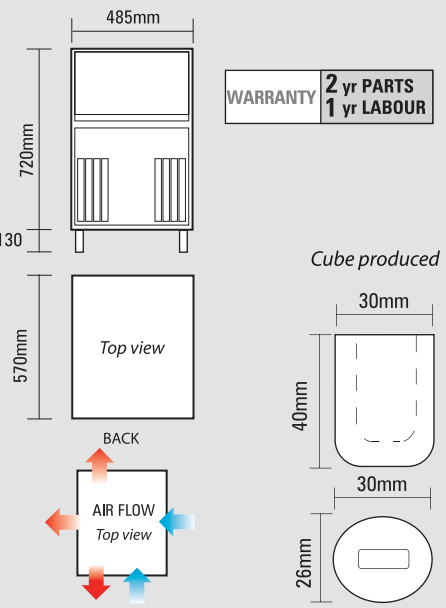
Rounded corners



Easy clean water pump filter

IM0020HSC	
Bromic Part Number	3935350
Max daily Production kg/24hr*	20kg
Storage Bin Capacity (kg)	6.5kg
Dimensions - without legs (mm)	333w x 455d x 597h
Legs(mm)	None
Maximum: ambient temp (°C)	40°C
Refrigeration Power (watts)	340W
Gross weight (kg)	28kg
Refrigerant	R134a
Material & Colour	Stainless Steel
* Production based on 10°C ambient temp and 10°C water temp	
	

IM0030HSC	
Bromic Part Number	3935355
Max daily Production kg/24hr*	27kg
Storage Bin Capacity (kg)	12kg
Dimensions - without legs (mm)	376w x 550d x 637h
Legs(mm)	None
Maximum: ambient temp (°C)	40°C
Refrigeration Power (watts)	340W
Gross weight (kg)	37kg
Refrigerant	R134a
Material & Colour	Stainless Steel
* Production based on 10°C ambient temp and 10°C water temp	
	

IM0045HSC	
Bromic Part Number	3935360
Max daily Production kg/24hr*	43kg
Storage Bin Capacity (kg)	17kg
Dimensions - without legs (mm)	485w x 570d x 720h
Legs(mm)	130h
Maximum: ambient temp (°C)	40°C
Refrigeration Power (watts)	380W
Gross weight (kg)	53kg
Refrigerant	R134a
Material & Colour	Stainless Steel
* Production based on 10°C ambient temp and 10°C water temp	
	



4U
Selecting the
right machine
for you
See page 41

SIMAG
ICE MACHINES



Made in Italy



IM0060HSC

Self Contained Hole ice cube

IM0085HSC

Self Contained Hole ice cube

IM0165HSC

Self Contained Hole ice cube

Accepted standard of ice in all international markets because of its wide heat exchange surface with inner hole. Allows quicker cooling
Large production in small space. These units have an integrated storage bin for compact space utilization

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



Patented antibacterial
treatment. See page 40



Embedded
main switch



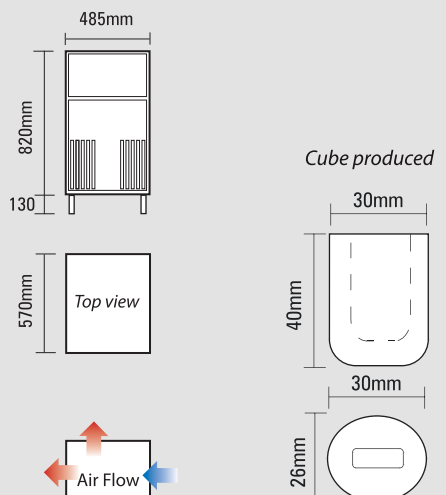
Condenser
air filter

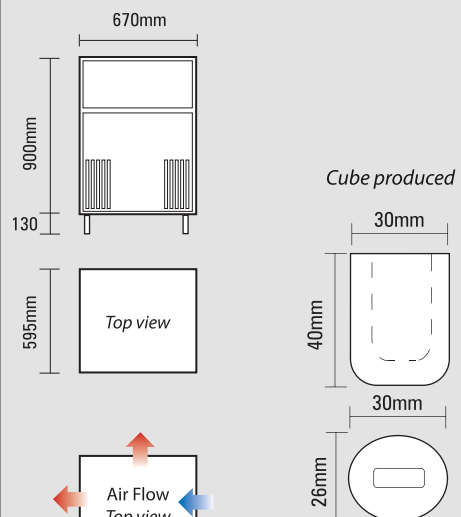


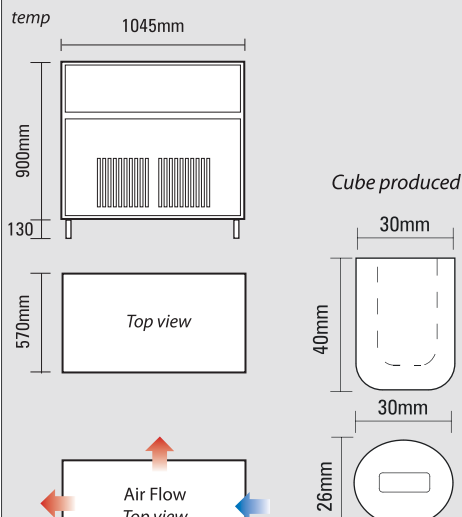
Rounded corners



Easy clean
water pump filter

IM0060HSC	
Bromic Part Number	3935365
Max daily Production kg/24hr*	60kg
Storage Bin Capacity (kg)	20kg
Dimensions - without legs (mm)	485w x 570d x 820h
Legs(mm)	130h
Maximum: ambient temp (°C)	40°C
Refrigeration Power (watts)	530W
Gross weight (kg)	57kg
Refrigerant	R134a
Material & Colour	Stainless Steel
* Production based on 10°C ambient temp and 10°C water temp	
	
<div>WARRANTY</div> <div>2 yr PARTS 1 yr LABOUR</div>	

IM0085HSC	
Bromic Part Number	3935370
Max daily Production kg/24hr*	82kg
Storage Bin Capacity (kg)	33kg
Dimensions - without legs (mm)	670w x 595d x 900h
Legs(mm)	130h
Maximum: ambient temp (°C)	40°C
Refrigeration Power (watts)	650W
Gross weight (kg)	61kg
Refrigerant	R134a
Material & Colour	Stainless Steel
* Production based on 10°C ambient temp and 10°C water temp	
	
<div>WARRANTY</div> <div>2 yr PARTS 1 yr LABOUR</div>	

IM0165HSC	
Bromic Part Number	3935380
Max daily Production kg/24hr*	165kg
Storage Bin Capacity (kg)	50kg
Dimensions - without legs (mm)	1045w x 570d x 900h
Legs(mm)	130h
Maximum: ambient temp (°C)	40°C
Refrigeration Power (watts)	1200W
Gross weight (kg)	94kg
Refrigerant	R134a
Material & Colour	Stainless Steel
* Production based on 10°C ambient temp and 10°C water temp	
	
<div>WARRANTY</div> <div>2 yr PARTS 1 yr LABOUR</div>	



IM0070FSC
Self Contained Flake ice



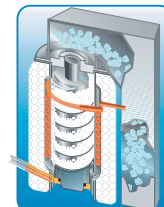
IM0120FSCW
Self Contained Flake ice (Wide)

These units produce flake ice which is dry but close to the melting point, allowing substantial energy saving and maximum cooling capacity. Ice is easy to distribute over large surfaces. These units have an integrated storage bin for compact space utilization.

- Electronic control
- Continuous production
- Hygienic and clean
- Easy to access ice
- Efficient production
- Maximum performance
- Stainless Steel construction
- Self-contained unit
- Removable legs



Patented antibacterial treatment. See page 40

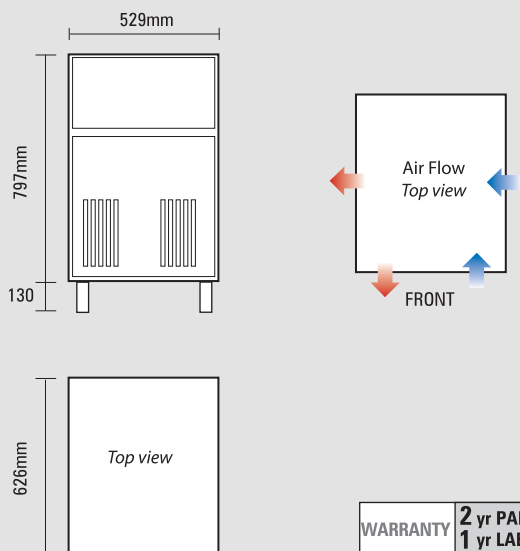


Continuous Production

IM0070FSC

Bromic Part Number	3935220
Max daily Production kg/24hr*	70kg
Storage Bin Capacity (kg)	25kg
Dimensions - without legs (mm)	529w x 626d x 797h
Legs(mm)	130h
Maximum: ambient temp (°C)	40°C
Refrigeration Power (watts)	330W
Gross weight (kg)	52kg
Refrigerant	R134a
Material & Colour	Stainless Steel

* Production based on 10°C ambient temp and 10°C water temp

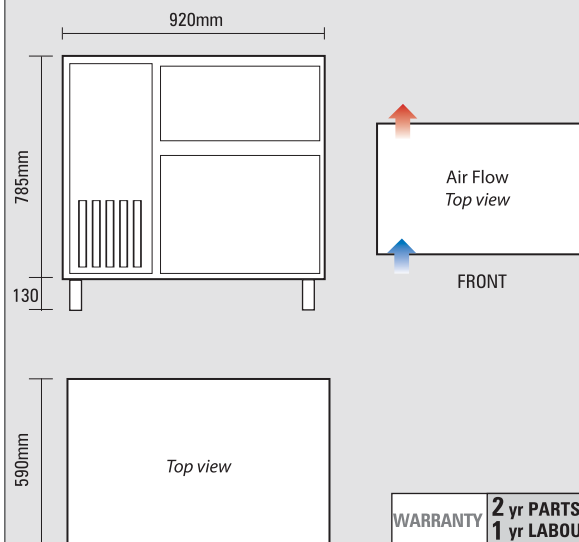


WARRANTY 2 yr PARTS
1 yr LABOUR

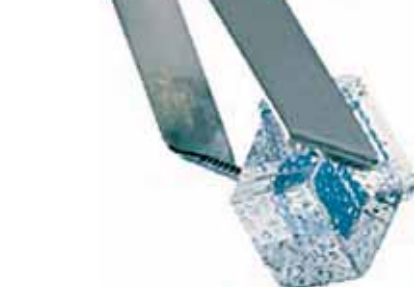
IM0120FSCW

Bromic Part Number	3935230
Max daily Production kg/24hr*	120kg
Storage Bin Capacity (kg)	60kg
Dimensions - without legs (mm)	920w x 590d x 785h
Legs(mm)	130h
Maximum: ambient temp (°C)	40°C
Refrigeration Power (watts)	500W
Gross weight (kg)	69kg
Refrigerant	R134a
Material & Colour	Stainless Steel

* Production based on 10°C ambient temp and 10°C water temp



WARRANTY 2 yr PARTS
1 yr LABOUR


IM0140SM
 Modular Solid ice cube

IM0215SM
 Modular Solid ice cube

IM0320SM
 Modular Solid ice cube

IM0485SM
 Modular Solid ice cube

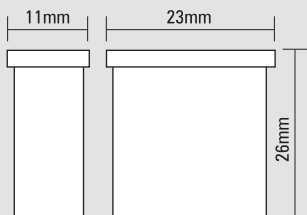
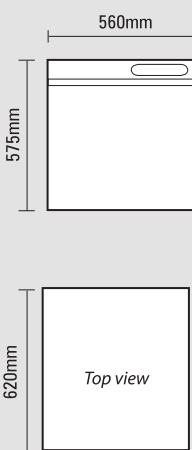
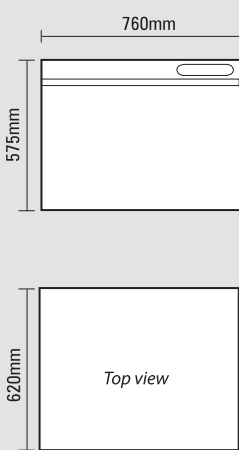
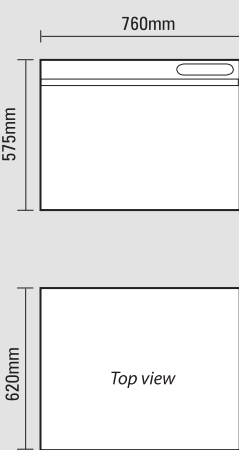
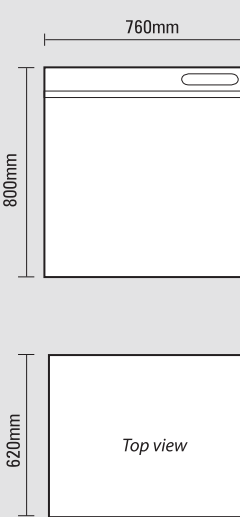
These models produce solid ice cubes and are ideally mounted on a storage bin. Solid and crystal clear cube for fast beverage cooling. Allows excellent displacement of liquid and enhances drink presentation. Large production in small space.

- Reliable operation and easy installation
- Heavy duty machine
- Hygienic and clean
- Easy to access ice
- Efficient production
- Maximum performance
- Stainless steel construction


Icematic


See page 40: Storage Bin Selection Chart



	IM0140SM	IM0215SM	IM0320SM	IM0485SM
Bromic Part Number	3935182	3935184	3935186	3935164
Max daily Production kg/24hr*	146kg	240kg	320kg	437kg
Storage Bin Capacity (kg)	See page 40	See page 40	See page 40	See page 40
Dimensions(mm)	560w x 620d x 575h	760w x 620d x 575h	760w x 620d x 575h	760w x 620d x 800h
Maximum: ambient temp (°C)	40°C	40°C	40°C	40°C
Refrigeration Power (watts)	780W	1000W	1600W	2500W
Gross weight (kg)	53kg	70kg	73kg	104kg
Refrigerant	R404a	R404a	R404a	R404a
Material & Colour	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
* Production based on 10°C ambient temp and 10°C water temp				
<div> <div>  </div> <div> <p>Cube produced</p> </div> </div>				
				
	Top view	Top view	Top view	Top view
<div> <div> <p>All models shown:</p> </div> <div> <p>WARRANTY 2 yr PARTS 1 yr LABOUR</p> </div> </div>				



IM0120FM
Modular Flake ice



IM0200FM
Modular Flake ice



IM0320FM
Modular Flake ice

These units produce flake ice which is dry but close to the melting point, allowing substantial energy saving and maximum cooling capacity. Ice is easy to distribute over large surfaces.

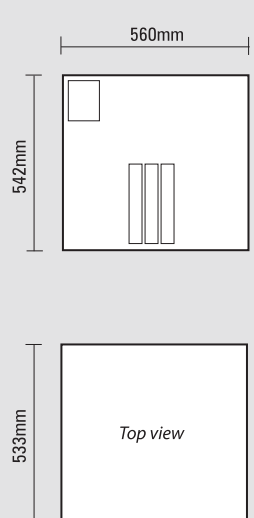
- Large production in small space
- Reliable operation and easy installation
- Electronic control card. Infrared rays stop machine when deposit is full
- Heavy duty machine
- Hygienic and clean
- Easy access to flakes
- Efficient production
- Maximum performance
- Stainless steel construction
- Air cooled

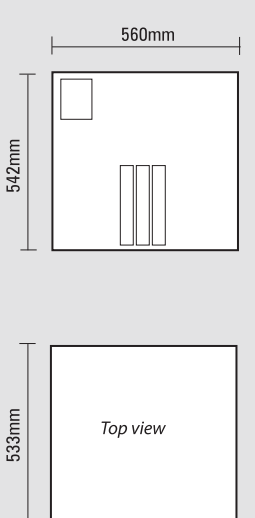
Units can easily be mounted on storage bins.
See page 40: Storage Bin Selection Chart

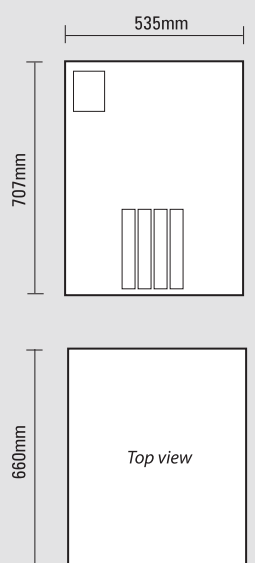
All models shown:

WARRANTY	2 yr PARTS
	1 yr LABOUR



IM0120FM	
Bromic Part Number	3935202
Max daily Production kg/24hr*	120kg
Storage Bin Capacity (kg)	See page 40
Dimensions (mm)	560w x 533d x 542h
Maximum: ambient temp (°C)	40°C
Refrigeration Power (watts)	380W
Gross weight (kg)	40kg
Refrigerant	R404a
Material & Colour	Stainless Steel
* Production based on 10°C ambient temp and 10°C water temp	
	

IM0200FM	
Bromic Part Number	3935203
Max daily Production kg/24hr*	200kg
Storage Bin Capacity (kg)	See page 40
Dimensions (mm)	560w x 533d x 542h
Maximum: ambient temp (°C)	40°C
Refrigeration Power (watts)	670W
Gross weight (kg)	45kg
Refrigerant	R404a
Material & Colour	Stainless Steel
* Production based on 10°C ambient temp and 10°C water temp	
	

IM0320FM	
Bromic Part Number	3935204
Max daily Production kg/24hr*	320kg
Storage Bin Capacity (kg)	See page 40
Dimensions (mm)	535w x 660d x 707h
Maximum: ambient temp (°C)	40°C
Refrigeration Power (watts)	1080W
Gross weight (kg)	48kg
Refrigerant	R404a
Material & Colour	Stainless Steel
* Production based on 10°C ambient temp and 10°C water temp	
	



IM0600FM
Modular Flake ice



Icematic



IM1150FM
Modular Flake ice

These units produce flake ice which is dry but close to the melting point, allowing substantial energy saving and maximum cooling capacity. Ice is easy to distribute over large surfaces.

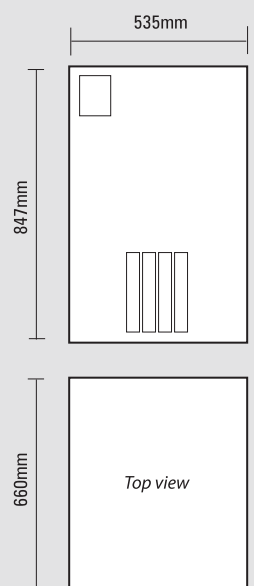
- Large production in small space
- Reliable operation and easy installation
- Electronic control card. Infrared rays stop machine when deposit is full
- Heavy duty machine
- Hygienic and clean
- Easy access to flakes
- Efficient production
- Maximum performance
- Stainless steel construction
- Air cooled

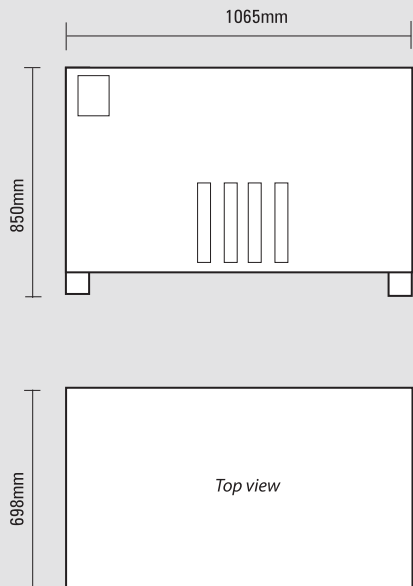
Units can easily be mounted on storage bins.
See page 40: Storage Bin Selection Chart



All models shown:

WARRANTY	2 yr PARTS
	1 yr LABOUR

IM0600FM	
Bromic Part Number	3935205
Max daily Production kg/24hr*	600kg
Storage Bin Capacity (kg)	See page 40
Dimensions (mm)	535w x 660d x 847h
Maximum: ambient temp (°C)	40°C
Refrigeration Power (watts)	1800W
Gross weight (kg)	88kg
Refrigerant	R404a
Material & Colour	Stainless Steel
* Production based on 10°C ambient temp and 10°C water temp	
	

IM1150FM	
Bromic Part Number	3935206
Max daily Production kg/24hr*	1150kg
Storage Bin Capacity (kg)	See page 40
Dimensions (mm)	1065w x 698d x 850h
Maximum: ambient temp (°C)	40°C
Refrigeration Power (watts)	3000W
Gross weight (kg)	198kg
Refrigerant	R404a
Material & Colour	Stainless Steel
* Production based on 10°C ambient temp and 10°C water temp	
	



SB100
Storage Bin



SB227
Storage Bin



SB450
Storage Bin

These well-insulated storage bins ensure ice cubes or flakes do not melt for a prolonged period.
Large storage capacity • Easy installation • Hygienic and clean • Easy access to cubes or flakes • Stainless steel construction

SB100	
Bromic Part Number	3935251
Storage Bin Capacity (kg)	100kg
Dimensions with legs (mm)	565w x 795d x 1060h
Liner Material	Polymer
Gross weight (kg)	43kg
Colour	Stainless Steel

SB227	
Bromic Part Number	3935256
Storage Bin Capacity (kg)	227kg
Dimensions with legs (mm)	780w x 900d x 1020h
Liner Material	Stainless Steel
Gross weight (kg)	49kg
Colour	Stainless Steel

SB450	
Bromic Part Number	3935258
Storage Bin Capacity (kg)	450kg
Dimensions with legs (mm)	1070w x 795d x 1320h
Liner Material	Stainless Steel
Gross weight (kg)	54kg
Colour	Stainless Steel

STORAGE BIN SELECTION CHART	BIN	CUBERS				FLAKERS				
		IM0140SM	IM0215SM	IM0320SM	IM0485SM	IM0120FM	IM0200FM	IM0320FM	IM0600FM	IM1150FM
	SB100	●				●	●			
	SB227	●	●	●	●	●	●	●	●	
	SB450	●	●	●	●	●	●	●	●	●



Agion® is a silver based antimicrobial compound moulded directly into key ice-machine components. This built-in compound reduces the growth of bacteria, micro-organisms, algae, mould, and slime on ice-machine surfaces..

WATER FILTERS



3935950



45004



29004

	Filter Kit Head, cartridge, bracket, screws	Cartridge Filter for 3935950 and 29004	Filter Housing
Bromic Part Number	3935950	45004	29004
Micron Rating	5	5	n/a
Granular activated carbon	Y	Y	n/a
Includes s/steel elbow water hose	Y	n/a	n/a
Height (mm)	310mm	250mm	310mm
Chlorine reduction capacity (L)	9500	9500	n/a
Flow rate	3.8Lpm	3.8Lpm	3.8Lpm
Connection	3/4"	n/a	3/4"

ICE MACHINE SUMMARY CHART



Model	Type	Max prod. 24 hour*	Storage Cap.	Suited for	Dimensions (WxDxH)mm	Ice made
IM0032SSC	Self-contained solid ice cube	30kg (2909 cubes per 24hr.)	17kg	Pubs, clubs Restaurants	485 x 570 x 720 (+130 legs)	Solid Cube 
IM0043SSC	Self-contained solid ice cube	36kg (3272 cubes per 24hr.)	20kg	Pubs, clubs Restaurants	485 x 570 x 820 (+130 legs)	
IM0065SSC	Self-contained solid ice cube	59kg (5636 cubes per 24hr.)	30kg	Pubs, clubs Restaurants	670 x 570 x 900 (+130 legs)	
IM0113SSC	Self-contained solid ice cube	113kg (10273 cubes per 24hr.)	50kg	Pubs, clubs Restaurants	1045 x 570 x 900 (+130 legs)	
IM0020HSC	Self-contained hole ice cube	20kg (1000 cubes per 24hr.)	6.5kg	Cafes Juicers	333 x 455 x 597	Hole (finger) Cube 
IM0030HSC	Self-contained hole ice cube	27kg (1350 cubes per 24hr.)	12kg	Cafes Juicers	376 x 550 x 637	
IM0045HSC	Self-contained hole ice cube	43kg (2150 cubes per 24hr.)	17kg	Cafes Juicers	485 x 570 x 720 (+130 legs)	
IM0060HSC	Self-contained hole ice cube	60kg (3000 cubes per 24hr.)	20kg	Cafes Juicers	485 x 570 x 820 (+130 legs)	
IM0085HSC	Self-contained hole ice cube	82kg (4000 cubes per 24hr.)	33kg	Cafes Juicers	670 x 595x 900 (+130 legs)	
IM0165HSC	Self-contained hole ice cube	165kg (7250 cubes per 24hr.)	50kg	Cafes Juicers	1045 x 570 x 900 (+130 legs)	
IM0070FSC	Self-contained flake ice	70kg	25kg	Delis, Fish	529 x 626 x 797 (+130 legs)	Flake Ice 
IM0120FSC	Self-contained flake ice	120kg	65kg	Delis, Fish	920 x 590 x 785 (+130 legs)	
IM0140SM	Modular solid ice cube	146kg (14,000 cubes per 24hr.)	See pg 40.	Hotels Catering	560 x 620 x 575	Solid Cube 
IM0215SM	Modular solid ice cube	240kg (24,000 cubes per 24hr.)	See pg 40.	Hotels Catering	760 x 620 x 575	
IM0320SM	Modular solid ice cube	320kg (32,000 cubes per 24hr.)	See pg 40.	Hotels Catering	760 x 620 x 575	
IM0485SM	Modular solid ice cube	437kg (46,500 cubes per 24hr.)	See pg 40.	Hotels Catering	760 x 620 x 800	
IM0120FM	Modular flake ice	120kg	See pg 40.	Hotels Catering	560 x 533 x 542	Flake Ice 
IM0200FM	Modular flake ice	200kg	See pg 40.	Hotels Catering	560 x 533 x 542	
IM0320FM	Modular flake ice	320kg	See pg 40.	Hotels Catering	535 x 660 x 707	
IM0600FM	Modular flake ice	600kg	See pg 40.	Hotels Catering	535 x 660 x 847	
IM1150FM	Modular flake ice	1150kg	See pg 40.	Hotels Catering	1065 x 698 x 850	

* Production based on 10°C ambient temp and 10°C water temp

