

## Bromic's Ice Machine range features both self-contained and modular units, operating across a range of production rates and ice styles to provide the perfect solution for any application.

#### 80. Self-Contained Solid Cube Ice

Bromic's Self-Contained Solid Cube Ice Machines provide premiumquality cubes that are perfect for beverage-focused applications. Individually creating large, crystalclear cubes that maximise liquid displacement while cooling quickly, these self-contained units excel underneath or above counters and are available in a range of sizes.





#### 82. Self-Contained Hollow Ice

Bromic's Self-Contained Hollow Ice Machines present the perfect solution for high-volume venues with diverse ice requirements. Quickly creating lightweight cubes that maximise surface area for rapid cooling, these self-contained units excel underneath or above counters and are available in a range of sizes.



#### 84. Self-Contained Flake Ice

Bromic's Self-Contained Flake Ice Machines continuously produce dry, shapeless ice that is ideal for food display and rapid cooling. These small granules of ice are close to their melting point, making them perfect for delicate produce that could be damaged by more durable forms of ice, such as fresh seafood.



#### 85. Modular Half-Dice Ice

Bromic's Modular Half-Dice Ice Machines are suited to high-volume applications where crystal-clear, general-purpose ice is required in bulk. Rapidly producing slow-melting half-dice ice, these heavy-duty units can comfortably keep up in peak-periods or produce a surplus to be sold on the side.



#### 86. Modular Flake Ice

Bromic's Modular Flake Ice
Machines continuously produce
dry, shapeless ice on a commercial
scale that is ideal for food display
and rapid cooling. These small
granules of ice are close to their
melting point, making them perfect
for delicate produce that could be
damaged by more durable forms of
ice, such as fresh seafood.



#### 87. Stainless Steel Storage Bins

Bromic's Stainless Steel Storage Bins provide a hygienic and sturdy storage solution for modular ice machines.

#### 87. Ice Machine Water Filters

Bromic's Ice Machine Water Filters are an essential part of clear ice production. In addition, ice machine life can be drastically extended by filtering out damaging particulates found in tap water.

#### 88. Daily Ice Production Overview Chart

89. Specification Reference Guide

### **PROFESSIONAL RANGE**



## **Types of Ice**



**Solid Cube Ice** 

Solid cube ice production creates large cubes individually to simplify service. These premium, crystal-clear cubes are perfect for beverage-focused applications where liquid displacement is important.



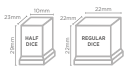




Dice Ice

Dice ice is the most economical style of ice to produce, created in a slab to enable rapid production and easy transport. These hard, pure and slow-melting cubes are perfect for general-purpose use.

Ice Dimensions





**Hollow Ice** 

Hollow ice is produced individually around refrigerated fingers to maximise surface area and cooling potential. These pure, lightweight cubes are produced rapidly, offer greater surface area for quicker cooling, and are gentler on blender blades.

#### Ice Dimensions





Flake Ice

Flake ice is produced continuously in small, fast-melting granules. This dry, shapeless ice is close to it's melting point, allowing it to cool quickly without damaging delicate product or refreezing the melt water.





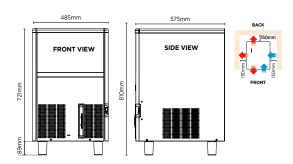
Agion® is a silver based antimicrobial compound moulded directly into key ice-machine components. This built-in compound reduces the growth of bacteria, micro-organisms, algae, mould and slime on ice-machines surfaces.



### **Self-Contained Solid Cube Ice**

#### **PROFESSIONAL RANGE**





#### IM0032SSC



#### Self-Contained 31kg Solid Cube Ice Machine

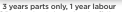
393513	55 31kg*2	17kg	
•••••	External (mm)	Footing	(mm)
Width	485		
Depth	575		
Height	721*3	89	)

Part No. Production Storage

- Large solid ice cubes that cool quickly
- and maximise liquid displacement Stainless steel construction resists corrosion

  • Electric PCB controller enables smart
- yet simple operation

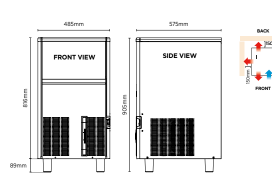
   Low power and water consumption



\* 3 years parts only, 1 year labour \*2 Production is based on kg/24hr at 10°C air and 10°C water \*3 External height excludes feet







#### IMO043SSC

Part No.



#### Self-Contained 37kg Solid Cube Ice Machine

37kg\*2 External (mm) Footing (mm)

Width Depth Height 485 575 816\*<sup>3</sup>

Production Storage

- Large solid ice cubes that cool quickly and maximise liquid displacement Stainless steel construction resists
- corrosion Electric PCB controller enables smart

yet simple operation

- Low power and water consumption
- \* 3 years parts only, 1 year labour
- \*2 Production is based on kg/24hr at 10°C air and 10°C water \*3 External height excludes feet

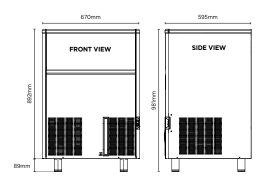


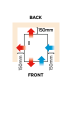












#### IM0065SSC

Part No.



#### Self-Contained 59kg Solid Cube Ice Machine

393514	18 59kg*²	33kg
•••••	External (mm)	Footing (mm)
Width	670	
Depth	595	
Haiabt	902*3	90

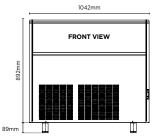
- Large solid ice cubes that cool quickly and maximise liquid displacement

  Stainless steel construction resists
- corrosion
   Electric PCB controller enables smart yet
- simple operation

   Low power and water consumption
- \* 3 years parts only, 1 year labour \*2 Production is based on kg/24hr at 10°C air and 10°C water \*3 External height excludes feet

Production Storage









#### IMO113SSC



#### Self-Contained 115kg Solid Cube Ice Machine

Part No. Production Storage 115kg\*2

External (mm) Footing (mm) 1042 575 892\*<sup>3</sup> Width Depth Height

- Large solid ice cubes that cool quickly and maximise liquid displacement
- Stainless steel construction resists corrosion and looks fantastic
- Electric PCB controller enables smart yet simple operation
- Low power and water consumption



- \* 3 years parts only, 1 year labour \*2 Production is based on kg/24hr at 10°C air and 10°C water \*3 External height excludes feet

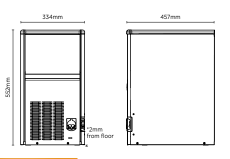


#### **PROFESSIONAL RANGE**





### **Self-Contained Hollow Ice**





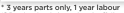
#### IM0018HSC-HE



#### Self-Contained 18kg Hollow Ice Machine

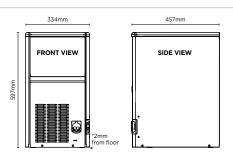
39353	45	18kg* <sup>2</sup>	4kg	
***************************************	Ext	ernal (mm)	Footing	(mm)
Width		334		
Depth		457		
Height		552*3	2	

- Hollow, crystal-clear ice presents the best general-purpose option Large surface area cubes result in
- rapid cooling Stainless steel construction resists
- Low power and water consumption



\*\* Production is based on kg/24hr at 10°C air and 10°C water \*\* External height excludes feet

Production Storage





#### IM0024HSC-HE



#### Self-Contained 24kg Hollow Ice Machine

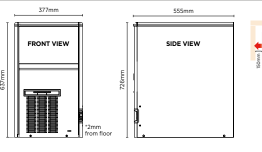
Part No.		on Storage
3935351	24kg*2	6kg
E	cternal (mm)	Footing (mm)
Width	334	
Depth	457	
Height	597*3	2

- Hollow, crystal-clear ice presents the best general-purpose option Large surface area cubes result in rapid cooling
- · Stainless steel construction resists corrosion · Low power and water consumption
- \* 3 years parts only, 1 year labour \*2 Production is based on kg/24hr at 10°C air and 10°C water \*3 External height excludes feet









#### IM0034HSC-HE



#### Self-Contained 32kg Hollow Ice Machine

Part No. **Production Storage** 3935356 32kg\*2 10kg External (mm) Footing (mm) Width 377 555 Depth Height

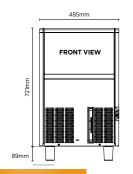
- · Hollow, crystal-clear ice presents the best general-purpose option Large surface area cubes result in rapid cooling
- Stainless steel construction resists Low power and water consumption
- \* 3 years parts only, 1 year labour
- \*2 Production is based on kg/24hr at 10°C air and 10°C water \*3 External height excludes feet

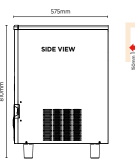


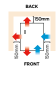
### **Self-Contained Hollow Ice**

#### **PROFESSIONAL RANGE**









#### IM0050HSC-HE

### 3 YEAR\* EXTRA CARE

Part No.	Production	Storage
7075761	47ka*2	17ka

Self-Contained 47kg Hollow Ice Machine

3935361	47kg*2	17kg	

- Width 485 575 Depth Height 721\*3 89
- · Hollow, crystal-clear ice presents the
- best general-purpose option Fast-melting cubes maximise surface area for rapid cooling
- Stainless steel construction resists
- corrosion Low power and water consumption





- \* 3 years parts only, 1 year labour
- \*2 Production is based on kg/24hr at 10°C air and 10°C water \*3 External height excludes feet

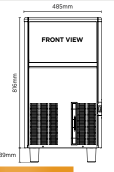


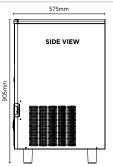




ion is based on kg/24hr at 10°C air and 10°C water

\*3 External height excludes feet







### IM0064HSC-HE



### Self-Contained 63kg Hollow Ice Machine

Part No.	Production	Storage
3935366	63kg*2	20kg

External (mm) Footing (mm) Width Depth 485 575 816\* 89

- Hollow, crystal-clear ice presents the best general-purpose option
- Large surface area cubes result in rapid cooling
- Stainless steel construction resists corrosion
- Low power and water consumption



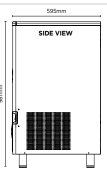




\* 3 years parts only, 1 year labour

\*2 Production is based on kg/24hr at 10°C air and 10°C water \*3 External height excludes feet

670mm FRONT VIEW





#### IM0084HSC-HE

#### 3 YFAR\* EXTRA CARE

#### Self-Contained 82kg Hollow Ice Machine

Part No. Production Storage 3935371 82kg\*2 30kg

External (mm) Footing (mm) 670 595 892\* Width Depth Height 89

- Hollow, crystal-clear ice presents the best general-purpose option
- Large surface area cubes result in rapid cooling
- Stainless steel construction resists
- corrosion Low power and water consumption





84



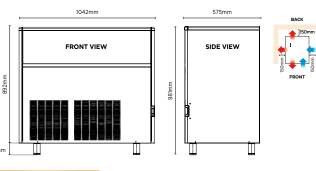


#### **PROFESSIONAL RANGE**

# **Ice Machines**

### Self-Contained Hollow and Flake Ice





#### IM0170HSC-HE





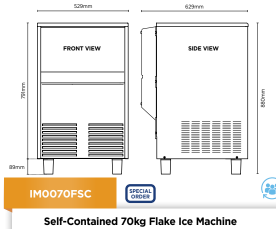


#### Self-Contained 165kg Hollow Ice Machine Hollow, crystal-clear ice presents the

	External (mm)	Footing (mm)
Width	1042	
Depth	575	
Height	892*3	89

- best general-purpose option Stainless steel construction resists corrosion







Part No.	Production	on Storage
3935220	70kg*2	25kg
-		
		Footing (mm)
E> Width	ternal (mm) 529	Footing (mm)
		Footing (mm)

- Shapeless flake ice that cools rapidly without harming delicate produce Stainless steel construction resists
- Electric PCB controller enables smart yet simple operation

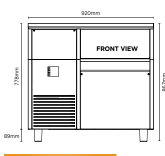


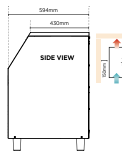
- 3 years parts only, 1 year labour
- \*2 Production is based on kg/24hr at 10°C air and 10°C water \*3 External height excludes feet



\* 3 years parts only, 1 year labour

\*2 Production is based on kg/24hr at 10°C air and 10°C water \*3 External height excludes feet







## SPECIAL ORDER



#### Self-Contained 120kg Flake Ice Machine

Part No. 3935230	Capacity 120kg* <sup>2</sup>	<b>Storage</b> 60kg
E Width	xternal (mm)	Footing (mm)
Depth	594	
Height	778*3	89

- Shapeless flake ice that cools rapidly without harming delicate produce Stainless steel construction resists corrosion
  • Electric PCB controller enables smart
- yet simple operation

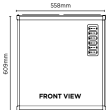


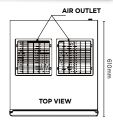


### Modular Half-Dice Ice







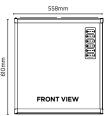


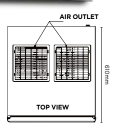


#### **PROFESSIONAL RANGE**









#### IM0160HDM



#### Modular 160kg Half-Dice Ice Machine

Part No.	Production	Weight	
3935183	160kg*2	55kg	
External (mm)			

Width Depth Height 610 609

- Economical half-dice ice suits blending and general-purpose use
- Hard, pure ice that's ready for consumption and cooling alike
- Suitable Storage Bins: SB129, SB178 (CBT30EMCD bin top required) SB243 (CBT30EMCD bin top required)

#### IMO250HDM



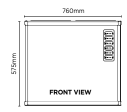
### Modular 250kg Half-Dice Ice Machine

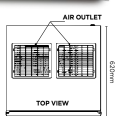
Part No.	Production	Weight
3935185	250kg*2	65kg
•		······································
Ex	ternal (mm)	
Width	558	
Depth	610	
Height	610	

- Economical half-dice ice suits blending and general purpose use
- Hard, pure and crystal-clear ice ready for consumption and cooling alike
- Suitable Storage Bins: SB129, SB178 (CBT30EMCD bin top required) SB243 (CBT30EMCD bin top required)



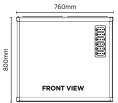


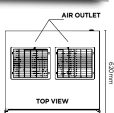












Ice Machines

85



#### Modular 320kg Half-Dice Ice Machine

Part No. Production Weight 3935187 320ka\*2 73ka

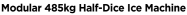
External (mm) Width Depth 760 620 Height

· Economical half-dice ice suits blending and general purpose use

3 YEAR\* EXTRA CARE

- Hard, pure ice that's ready for consumption and cooling alike
- Suitable Storage Bins: SB178, SB243 and SB406 (CBT48EAMCD bin top required)
- \* 3 years parts only, 1 year labour
- on kg/24hr at 10°C air and 10°C water

#### IMO485HDM





- Economical half-dice ice suits blending
- and general purpose use Hard, pure ice that's ready for consumption and cooling alike
- Suitable Storage Bins: SB178, SB243 and SB406 (CTB48FMCD bin top required)
- \* 3 years parts only, 1 year labour
- ed on kg/24hr at 10°C air and 10°C water



3 YEAR\* EXTRA CARE

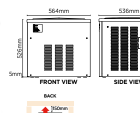
<sup>\* 3</sup> years parts only, 1 year labour \*2 Production is based on kg/24hr at 10°C air and 10°C water

<sup>\* 3</sup> years parts only, 1 year labour \*2 Production is based on kg/24hr at 10°C air and 10°C water

#### **PROFESSIONAL RANGE**

### Modular Flake Ice







#### **IM0120FM**



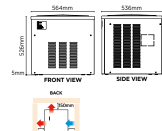


#### Modular 120kg Flake Ice Machine

Part No.	Production	Weight
3935202	120kg*2	40kg
•		

- External (mm) Footing (mm) Width Depth Height
- Shapeless flake ice that cools rapidly without harming delicate produce Electric PCB controller enables smart
- yet simple operation Suitable Storage Bins: SB129, SB178 (CBT30EFSD bin top required) SB243 (CBT30EFSD bin top required)
- \* 3 years parts only, 1 year labour
- on kg/24hr at 10°C air and 10°C water





**IM0200FM** 



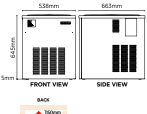


#### Modular 200kg Flake Ice Machine

Part No	o. Productio	on Weight
393520	3 200kg*2	49kg
	External (mm)	Footing (mm)
Width	External (mm) 564	Footing (mm)
Width Depth		

- Shapeless flake ice that cools rapidly without harming delicate produce
- Electric PCB controller enables smart yet simple operation
- Suitable Storage Bins: SB129, SB178 (CBT30EFSD bin top required) SB243 (CBT30EFSD bin top required)







#### **IM0320FM**





### Modular 320kg Flake Ice Machine

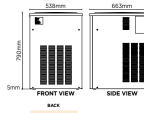
**Production Weight** 

39352	04	320kg*²	78kg	
	Ext	ernal (mm)	Footing (mm)	
Width		538		
D		007		

- Depth Height 645
- Shapeless flake ice that cools rapidly
- Snapeless flake (ce that cools rapidly without harming delicate produce Electric PCB controller enables smart yet simple operation Suitable Storage Bins: SB129 (CBT22EFCD bin top required) SB178 (CBT30EFSD bin top required) SB243 (CBT30EFSD bin top required) SB406 (CBT48FMCD bin top required)
- \* 3 years parts only, 1 year labour
- oduction is based on kg/24hr at 10°C air and 10°C water









## Modular 600kg Flake Ice Machine

Part No. 393520		Production 600kg*2	on Weight 94kg
	Ext		Footing (mm)
Width Depth		538 663	
Height		790	5

- Shapeless flake ice that cools rapidly
- Snapeless hake ice that cools rapidly without harming delicate produce
   Electric PCB controller enables smart yet simple operation
   Suitable Storage Bins:
   SB129 (CBT22EFCD bin top required)
   SB18 (CBT30EFSD bin top required)
   SB243 (CBT30EFSD bin top required)
- SB406 (CBT48FMCD bin top required)

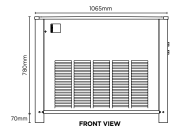
**IM0600FM** 

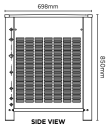
\* 3 years parts only, 1 year labour \*2 Production is based on kg/24hr at 10°C air and 10°C water





- \* 3 years parts only, 1 year labour
- \*2 Production is based on kg/24hr at 10°C air and 10°C water \*3 External height excludes feet







3 YEAR EXTRA CARE

#### **IM1150FM**





#### Modular 1150kg Flake Ice Machine

Part No. Production Weight 3935206 1150ka\*2 179ka

External (mm) Footing (mm) Width 1065 698 Depth Height 780\* 70

- Shapeless flake ice that cools rapidly without harming delicate produce
- Electric PCB controller enables smart
- yet simple operation Suitable Storage Bin: SB406 (CBT48FMCD bin top required)



<sup>\* 3</sup> years parts only, 1 year labour \*<sup>2</sup> Production is based on kg/24hr at 10°C air and 10°C water

## **Storage Bins | Water Filters**

#### **PROFESSIONAL RANGE**







### 129kg Storage Bin

Partin	io. Capacity	/ weight	
39352	70 129ka	54ka	n
			• +
	External (mm)	Footing (mm)	li
		Footing (IIIII)	S
Width	560		-
Depth	843		• [
Height	1045*2	150	S

- Insulated with polyurethane to slow nelting and maximise ice life
- High-density polyethylene internal liner simplifies cleaning and resists scratching to maintain hygiene
- Durable, corrosion-resistant stainless steel construction provides longevity

<sup>\*2</sup> External height includes feet





Part No.	Capacity	Weight	Insulated with polyurethane to slow
3935272	243kg	68kg	melting and maximise ice life  High-density polyethylene internal
Ex	ternal (mm)	Footing (mm)	liner simplifies cleaning and resists
Width	770		scratching to maintain hygiene
Depth	873		<ul> <li>Durable, corrosion-resistant stainless</li> </ul>
	1268*2	144	steel construction provides longevity

<sup>\* 3</sup> years parts only, 1 year labour



Refer to bromicrefrigeration.com.au for pre-installation checklist.

#### **SB178**

#### 178kg Storage Bin

<b>Part No.</b> 3935271	Capacity 178kg	<b>Weight</b> 62kg
E: Width	xternal (mm)	Footing (mm)
Denth	708 843	

144-185\*3

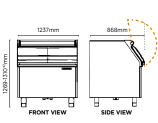
- · Insulated with polyurethane to slow
- melting and maximise ice life High-density polyethylene internal liner simplifies cleaning and resists scratching to maintain hygiene
- Durable, corrosion-resistant stainless steel construction provides longevity
- \* 3 years parts only, 1 year labour

Height

\*2 External height includes adjustable feet. \*3 Adjustbale feet.

1045-1086\*2





#### SB406



#### 406kg Storage Bin

Part No 393527		Weight 104kg
Width	External (mm) 1237	Footing (mm)

- · Insulated with polyurethane to slow
- melting and maximise ice life High-density polyethylene internal liner simplifies cleaning and resists scratching to maintain hygiene
- Durable, corrosion-resistant stainless steel construction provides longevity
- \* 3 years parts only, 1 year labour
- \*2 External height includes adjustable feet \*3 Adjustbale feet

#### **WATER FILTERS**



Filter H	lousing	Cartridg	e Filter	Filter F	Cit
29004	Flow Rate 3.8L.pm	<b>Part No.</b> 45004	Flow Rate 3.8L.pm	<b>Part No.</b> 3935950	Flow Rate 3.8L.pm
	Connection 3/4"		Connection n/a	Includes: - Filter Hou	using (29004) Filter (45004

<sup>\*</sup> Parts only

Ice Machines

<sup>\* 3</sup> years parts only, 1 year labour

## **Daily Ice Production Overview Chart**

Model	Туре	Max Prod. 24 Hour*	Storage Cap.	Dimensions (W x D x H)	Ice Type
IM0032SSC	Self-Contained Solid Cube Ice	31kg	17kg	485 x 575 x 721	Callel Cultar Lan
IM0043SSC	Self-Contained Solid Cube Ice	37kg	20kg	485 x 575 x 816	Solid Cube Ice
IM0065SSC	Self-Contained Solid Cube Ice	59kg	33kg	670 x 595 x 892	
IM0113SSC	Self-Contained Solid Cube Ice	115kg	50kg	1042 x 575 x 892	
IM0018HSC-HE	Self-Contained Hollow Ice	18kg	4kg	334 x 457 x 552	
IM0024HSC-HE	Self-Contained Hollow Ice	24kg	6kg	334 x 457 x 597	
IM0034HSC-HE	Self-Contained Hollow Ice	32kg	10kg	377 x 555 x 637	Hollow Ice
IMO050HSC-HE	Self-Contained Hollow Ice	47kg	17kg	485 x 575 x 721	
IM0064HSC-HE	Self-Contained Hollow Ice	63kg	20kg	485 x 575 x 816	
IM0084HSC-HE	Self-Contained Hollow Ice	82kg	30kg	670 x 595 x 892	
IM0170HSC-HE	Self-Contained Hollow Ice	165kg	50kg	1042 x 575 x 892	
IM0070FSC	Self-Contained Flake Ice	70kg	25kg	529 x 629 x 791	Flake Ice
IM0120FSCW	Self-Contained Flake Ice	120kg	60kg	920 x 594 x 778	
IM0160HDM	Modular Half Ice	160kg	N/A	558 x 610 x 609	Half Dice Ice
IMO250HDM	Modular Half Ice	250kg	N/A	558 x 610 x 610	
IM0320HDM	Modular Half Ice	320kg	N/A	760 x 620 x 575	
IMO485HDM	Modular Half Ice	485kg	N/A	760 x 620 x 800	
IM0120FM	Modular Flake Ice	120kg	N/A	564 x 536 x 526	
IMO200FM	Modular Flake Ice	200kg	N/A —	564 x 536 x 526	Flake Ice
11-102001 11	— Modular Flake Ice  Modular Flake Ice	320kg	N/A —	538 x 663 x 645	
IMO320EM	Production Flake ICE	JZUNG	11//	330 X 003 X 043	
IM0320FM IM0600FM	Modular Flake Ice	600kg	N/A	538 x 663 x 790	

<sup>\*</sup>Production is based on kg/24hr at 10°C air and 10°C water

Modular Storage Bin Compatability Chart							
Storage Bin Models		SB129	SB178	SB243	SB406		
	Kg/24Hr	129Kg	178Kg	243Kg	406Kg		
Modular Half-Dice Ice							
IM0160HDM	160Kg	✓	✓ + CBT30EMCD*	✓ + CBT30EMCD*			
IM0250HDM	250Kg	✓	✓ + CBT30EMCD*	✓ + CBT30EMCD*			
IM0320HDM	320Kg		✓	✓	√ + CBT48EAMCD*		
IMO485HDM	485Kg		✓	✓	√ + CBT48EAMCD*		
Modular Flake Ice							
IM0120FM	120Kg	✓	√ + CBT30EFSD*	√ + CBT30EFSD*			
IM0200FM	200Kg	✓	√ + CBT30EFSD*	√ + CBT30EFSD*			
IM0320FM	320Kg	√ + CBT22EFCD*	√ + CBT30EFSD*	√ + CBT30EFSD*	√ + CBT48FMCD*		
IM0600FM	600Kg	√ + CBT22EFCD*	√ + CBT30EFSD*	√ + CBT30EFSD*	√ + CBT48FMCD*		
IM1150FM	1150Kg				✓ + CBT48FMCD*		

<sup>\*</sup>Additional bin top required with purchase of particular modular bin



Model	IM0032SSC	IM0043SSC	IM0065SSC	IM0113SSC
Part Number	3935135	3935145	3935148	3935123
Ext. Width (mm) Ext. Depth (mm) Ext. Height (mm)*	485 575 721	485 575 816	670 595 892	1042 575 892
Legs (mm)	89	89	89	89
Maximum Daily Production*2	31kg	37kg	59kg	115kg
Storage Bin Capacity	17kg	20kg	33kg	50kg
Max. Ambient Temp.*5	40°C	40°C	40°C	40°C
Power Input* <sup>3</sup>	380W	530W	650W	1750W
Water Consumption(L/kg)*4	2.9	3.8	2.8	4.4
Net Weight	51kg	52kg	74kg	97kg
Refrigerant	R134a	R134a	R134a	R404a
Plug Supplied	1	1	1	1
Power Supply	10A	10A	10A	10A
Features				
Self-Contained Machine	✓	✓	<b>√</b>	✓
Modular Machine				
Storage Bin Compatibility	N/A	N/A	N/A	N/A
Type of Ice Produced	Solid	Solid	Solid	Solid
Colour	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Warranty				
Parts (Years)	3	3	3	3
Labour (Years)	1	1	1	1

<sup>\*</sup> External neight excludes reet
\*2 Production is based on kg/24hr at 10°C air and 10°C water
\*3 Power Input calculated at 43°C ambient
\*4 Water consumption calculated at 32°C air and 21°C water
\*5 Units operate in ambient conditions between 10°C and 40°C



<sup>\*</sup> External height excludes feet

Model	IMOO18HSC-HE	IM0024HSC-HE	IM0034HSC-HE	ІМОО5ОНSC-НЕ	IM0064HSC-HE	IMOO84HSC-HE
Part Number	3935345	3935351	3935356	3935361	3935366	3935371
Ext. Width (mm) Ext. Depth (mm) Ext. Height (mm)*	334 457 552	334 457 597	377 555 637	485 575 721	485 575 816	670 595 892
Legs (mm)	2	2	2	89	89	89
Maximum Daily Production*2	18kg	24kg	32kg	47kg	63kg	82kg
Storage Bin Capacity	4kg	6kg	10kg	17kg	20kg	30kg
Max. Ambient Temp.*5	40°C	40°C	40°C	40°C	40°C	40°C
Power Input*3	280W	310W	360W	430W	580W	620W
Water Consumption(L/kg)*4	2.5	2.1	1.9	1.6	2.1	2.0
Net Weight	28kg		40kg	45kg	48kg	63kg
Refrigerant	R134a	R134a	R134a	R134a	R134a	R134a
Plug Supplied	1	1	1	1	1	
Power Supply	10A	10A	10A	10A	10A	10A
Features						
Self-Contained Machine	✓ 	✓ 	✓ 	✓ 	✓	✓
Modular Machine						
Storage Bin Compatibility	N/A	N/A	N/A	N/A	N/A	N/A
Type of Ice Produced	Hollow	Hollow	Hollow	Hollow	Hollow	Hollow
Colour	Stainless Steel					
Warranty						
Parts (Years)	3	3	3	3	3	3
Labour (Years)	1	1	1	1	1	1

<sup>\*</sup> External height excludes feet
\*2 Production is based on kg/24hr at 10°C air and 10°C water
\*3 Power Input calculated at 43°C ambient
\*4 Water consumption calculated at 32°C air and 21°C water

<sup>\*5</sup> Units operate in ambient conditions between 10°C and 40°C

		SPECIAL ORDER	SPECIAL ORDER			
Model	IM0170HSC-HE	IM0070FSC	IM0120FSCW	IM0160HDM	IMO250HDM	IM0320HDM
Part Number	3935381	3935220	3935230	3935183	3935185	3935187
Ext. Width (mm) Ext. Depth (mm) Ext. Height (mm)*	1042 575 892	529 629 791	920 594 778	558 610 609	558 610 610	760 620 575
Legs (mm)	89	89	89	n/a	n/a	n/a
Maximum 24h Production*2	165kg	70kg	120kg	160kg	250kg	320kg
Storage Bin Capacity	50kg	25kg	60kg	n/a	n/a	n/a
Max. Ambient Temp.*5	40°C	40°C	40°C	40°C	40°C	40°C
Power Input*3	1200W	340W	500W	950W	1250W	1600W
Water Consumption(L/kg)*4	2.2	3.2	0.5	1.5	1.4	1.5
Net Weight	94kg	 51kg	67kg	55kg	65kg	73kg
Refrigerant	R404A	R134a	R134a	R404a	R404a	R404a
Plug Supplied	1	1	1	1	1	1
Power Supply	10A	10A	10A	10A	16A	16A
Features						
Self-Contained Machine	<b>√</b>	<b>√</b>	<b>√</b>			
Modular Machine				<b>✓</b>	<b>√</b>	<b>✓</b>
Storage Bin Compatibility (See P.83 for more details)	N/A	N/A	N/A	SB129 SB178 SB243	SB129 SB178 SB243	SB178 SB243 SB406
Type of Ice Produced	Hollow	Flake	Flake	1/2 Dice	1/2 Dice	1/2 Dice
Colour	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Warranty						
Parts (Years)	3	3	3	3	3	3
Labour (Years)	1	1	1	1	1	1

Storage Bin	SB129	SB178	SB243	SB406
Part Number	3935270	3935271	3935272	3935273
Ext. Width (mm)	560	768	770	1237
Ext. Depth (mm)	843	843	873	868
Ext. Height (mm) Including feet	1045	1045-1086*6	1268	1269-1310*6
Storage Bin Capacity	129kg	178kg	243kg	406kg
Liner Material	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Gross Weight	54kg	62kg	68kg	104kg
Warranty				
Parts (Years)	3	3	3	3
Labour (Years)	1	1	1	1



		SPECIAL ORDER	SPECIAL ORDER	SPECIAL ORDER	SPECIAL ORDER	SPECIAL ORDER
Model	IMO485HDM	IM0120FM	IM0200FM	IM0320FM	IMO600FM	IM1150FM
Part Number	3935188	3935202	3935203	3935204	3935205	3935206
Ext. Width (mm) Ext. Depth (mm) Ext. Height (mm)*	760 620 800	564 536 526	564 536 526	538 663 645	538 663 790	1065 698 780
Legs (mm)	n/a	5	5	5	5	70
Maximum 24h Production*2	485g	120kg	200kg	320kg	600kg	1150kg
Storage Bin Capacity	n/a	n/a	n/a	n/a	n/a	n/a
Max. Ambient Temp.*5	40°C	40°C	40°C	40°C	40°C	40°C
Power Input*3	2500W	500W	700W	1200W	2000W	3600W
Water Consumption(L/kg)*4	1.4	0.9	0.8	0.8	0.7	0.8
Net Weight	104kg	45kg	49kg	78kg	94kg	179kg
Refrigerant	R404a	R134a	R404a	R404a	R404a	R404a
Plug Supplied	1	1	1	1	1	1
Power Supply	30A	10A	10A	16A	16A	No Plug
Features						
Self-Contained Machine						
Modular Machine	✓	✓	✓	✓	✓	<b>√</b>
Storage Bin Compatibility	SB178 SB243 SB406	SB129 SB178 SB243	SB129 SB178 SB243	SB129 SB178 SB243 SB406	SB129 SB178 SB243 SB406	SB406
Type of Ice Produced	1/2 Dice	Flake	Flake	Flake	Flake	Flake
Colour	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Warranty						
Parts (Years)	3	3	3	3	3	3
Labour (Years)	1	1	1	1	1	1



<sup>\*</sup> External height excludes feet
\*2 Production is based on kg/24hr at 10°C air and 10°C water
\*3 Power Input calculated at 43°C ambient
\*4 Water consumption calculated at 32°C air and 21°C water (L/100kg)
\*5 Units operate in ambient conditions between 10°C and 40°C
\*6 Adjustable feet