

AISI
304

+43°
cl.T

BREMA[®]
Ice Makers

Efficiency
on the rocks

Quick Reference GUIDE

HC
R290

NO
DUST

Easy
Clean

Washing
System

We are Brema

As one of Australia's leading suppliers of commercial kitchen equipment, Comcater is proud to bring you the Brema range of ice machines.

Brema ice makers – “Ice making is our passion”

Founded near Milan, Italy, in 1985, Brema has been specialising in ice production for over 35 years. The company has developed into a global leader in high quality ice making equipment, manufacturing over 50,000 units per year and exporting its machines to countries all over the world.

Brema understands that each customer is unique in some way, so the company continues to undertake research and develop a wide range of specialist products that best fit differing market segments.

Brema's comprehensive range caters for cafés, bars, restaurants, hotels, fast food outlets, nightclubs, fish markets, hospitals, transport and storage.

Company Certifications



All our products are tropical class certified (+43°C).

Models and specifications listed in this catalogue could be subject to change without prior notice by BREMA Ice Makers.

WE BRING YOU BREMA - ICE MAKING SOLUTIONS

Brema offers:

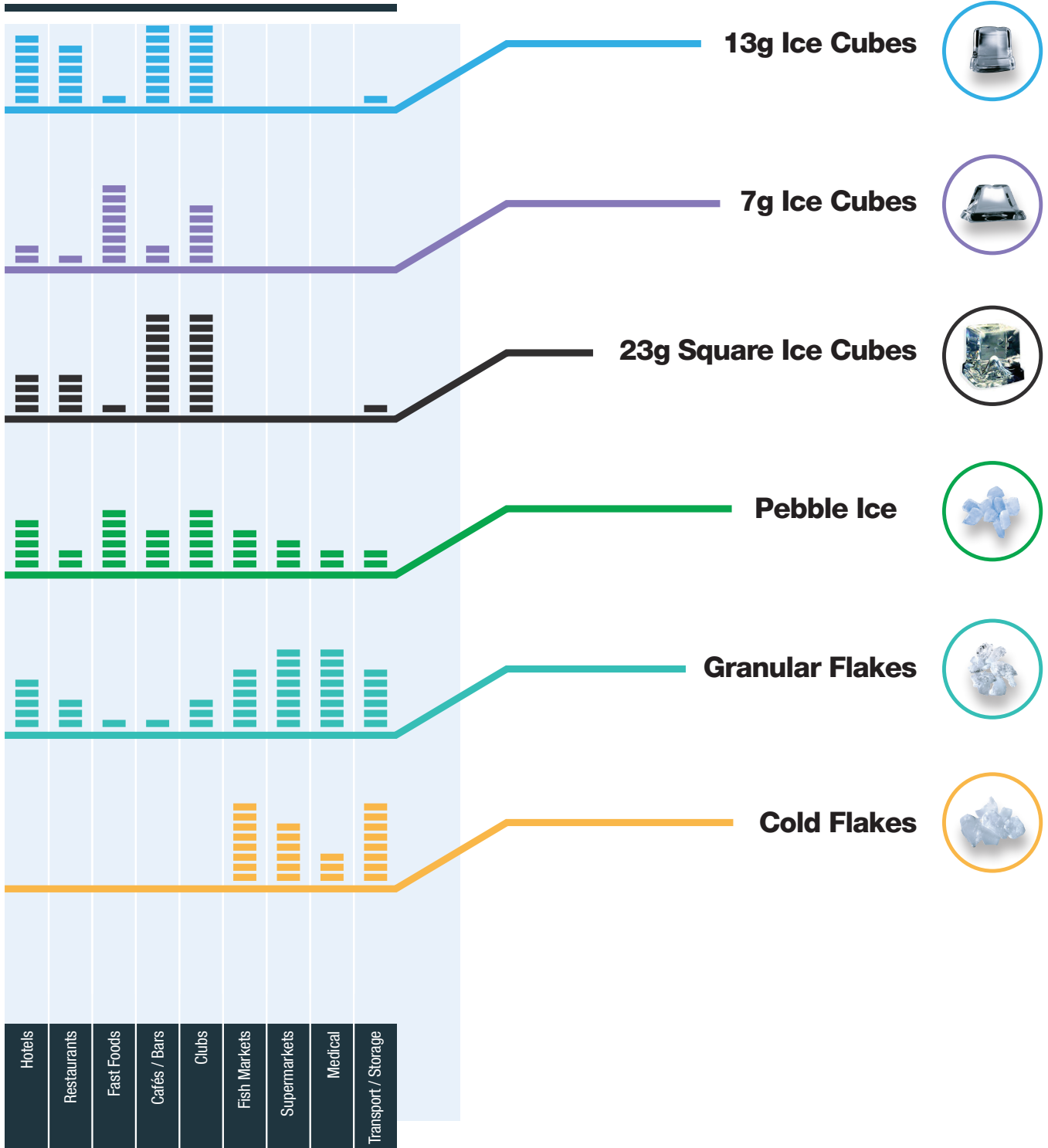
- Free external water filter and pressure limiting valve with every machine purchase
- Electromechanical machines - no PC boards
- Ease of use, cleaning and maintenance
- Three years parts and labour warranty
- Cutting-edge Italian design and manufacturing
- Tailored solutions for any space and volume specifications
- All Brema ice makers are Watermark approved
- All Brema machines come with R452 Refrigerant as standard. R290 Refrigerant and CO2 machine options are available

As the national importer and distributor of Brema ice makers, Comcater is dedicated to servicing and supplying all certified spare parts. Comcater offers a first time fix where possible and a **24 hour, 7 day a week Service Support Hotline 1800 810 161.**

A knowledgeable product support team is on hand to answer questions and offer solutions regarding the operation and performance of the Brema range of ice making machines.

From compact undercounter ice cube makers for use in cafés and restaurants to large scale ice-flaking units for fish markets, Brema has a model for any application and budget.

Applications fields



13g Ice Cubes

7g Ice Cubes

23g Square Ice Cubes

Pebble Ice

Granular Flakes

Cold Flakes

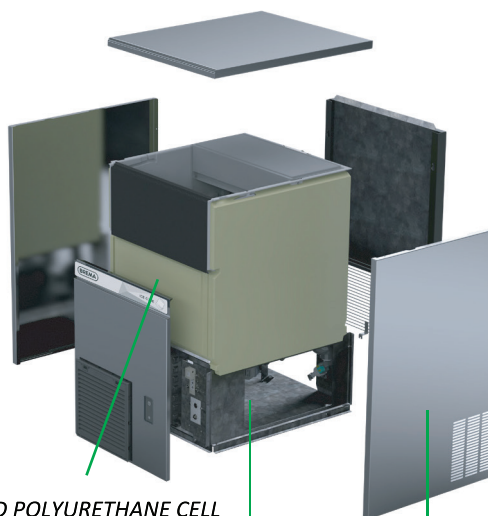
Dispensers

Bin Series



- The side panels can now be removed and recycled at the end of machine life
- In the event of accidental damage - all panels can be replaced
- Reduced shipping weight
- The restyling of the CB family offers an improved air circulation and expected life of the ice maker
- The power cable has been replaced by a plug port for greater versatility

* Available on all CB models except CB184A, CB1265A & CB1565A



ABS AND POLYURETHANE CELL

STAINLESS STEEL PANELS

ZINC SADDLE



23g Square Ice Cube

- Unique square cube enhances the appearance of drinks
- Large 23g cube keeps drinks cooler for longer
- HFC Free (R290 refrigerant)
- Automatic Washing System (AWS)



13g Ice Cube

- Crystal clear, solid, unique shape, long lasting won't water down drinks
- Available in various machine sizes for a variety of business needs
- Great for restaurants, cafes, pubs and clubs in mixed drinks or soft drinks



7g Fast Ice

- Produces ice quickly - a fresh and light 7g cube
- Suitable for any business with peak ice demands
- Great in soft drinks



Pebble Ice

- Flexible use - due to it's shape and fast cooling ability
- Ideal for cocktails as well as seafood and buffet presentation
- Efficient water to ice ratio - 1 litre of water makes 1 kg of ice
- Great for immediate cooling in drinks and easily blended for cocktails, smoothies and frappes



Granular flakes

- Granular ice is ideal for exhibiting and presenting foods as well as for use in medical industries.
- The ice has a fast and efficient refrigerating effect and is easy to handle and dose.
- Efficient water to ice ratio - 1 litre of water makes 1 kg of ice



Sub-Zero Cold Flakes

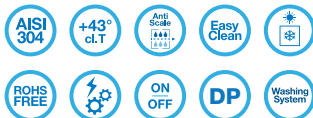
- The Muster range of modular ice flaker heads produces Sub-Zero flat ice flakes in large volumes between 400Kg to 5000Kg per 24 hours
- At between -5°C and -10°C, Muster flaked ice is ideal for processing, transporting and preserving foods.
- The ice is long lasting, has a fast and efficient refrigerating effect and is easy to handle and dose.

Brema - Ice making is our passion

13g Ice Cubes



CB Series



CB 184A



Production 24h* 22 kg
 Storage Capacity up to: 4 kg
 Cooling system Air
 Kind of cube D-13g
 Power consumption** 320 W
 Dimensions (WxDxH) * 355 x 404 x 590 mm
 Net weight 27.5 kg
 Power Supply 240V 50Hz 10A
 Single Phase,
 Plugged

CB 249A



Production 24h* 29 kg
 Storage Capacity up to: 9 kg
 Cooling system Air
 Kind of cube A-18g, C-33g, D-13g,
 E-42g
 Power consumption** 270 W
 Dimensions (WxDxH) * 387 x 470 x 687 mm
 Net weight 32 kg
 Power Supply 240V 50Hz 10A
 Single Phase, Plugged

CB 316A



Production 24h* 35 kg
 Storage Capacity up to: 16 kg
 Cooling system Air
 Kind of cube A-18g, C-33g, D-13g,
 E-42g
 Power consumption** 380 W
 Dimensions (WxDxH) ** 497 x 592 x 687 mm
 Net weight 40 kg
 Power Supply 240V 50Hz 10A
 Single Phase,
 Plugged

CB 316A-DP

Drain Pump included

CB 416A



Production 24h* 44 kg
 Storage Capacity up to: 16 kg
 Cooling system Air
 Kind of cube A-18g, C-33g, D-13g,
 E-42g
 Power consumption** 455 W
 Dimensions (WxDxH) ** 497 x 592 x 687 mm
 Net weight 43 kg
 Power Supply 240V 50Hz 10A
 Single Phase,
 Plugged

CB 416A-DP

Drain Pump included

CB 425A



Production 24h* 47 kg
 Storage Capacity up to: 25 kg
 Cooling system Air
 Kind of cube A-18g, C-33g, D-13g,
 E-42g
 Power consumption** 465 W
 Dimensions (LxDxH) ** 497 x 592 x 797 mm
 Net weight 46 kg
 Power Supply 240V 50Hz 10A
 Single Phase, Plugged

CB 425A-DP

Drain Pump included

* Ambient temp. +21° C - Water temp. +15° C

** Ambient temp. +43° C

*Foot 5 mm **Adjustable foot 110-150 mm

CB 640A

Production 24h* 67 kg
 Storage Capacity up to: 40 kg
 Cooling system Air
 Kind of cube A-18g, C-33g, D-13g,
 E-42g
 Power consumption** 700 W
 Dimensions (WxDxH) ** 735 x 603 x 850 mm
 Net weight 67 kg
 Power Supply 240V 50Hz 10A
 Single Phase, Plugged

CB 1265A

Production 24h* 130 kg
 Storage Capacity up to: 65 kg
 Cooling system Air
 Kind of cube A-18g, C-33g, D-13g,
 E-42g, B-60g
 Power consumption** 1050 W
 Dimensions (WxDxH) ** 840 x 740 x 1075 mm
 Net weight 113 kg
 Power Supply 240V 50Hz 15A
 Single Phase, Plugged

CB 840A

Production 24h* 85 kg
 Storage Capacity up to: 40 kg
 Cooling system Air
 Kind of cube A-18g, C-33g, D-13g,
 E-42g
 Power consumption** 890 W
 Dimensions (WxDxH) ** 735 x 603 x 910 mm
 Net weight 71 kg
 Power Supply 240V 50Hz 10A
 Single Phase, Plugged

CB 1565A

Production 24h* 155 kg
 Storage Capacity up to: 65 kg
 Cooling system Air
 Kind of cube A-18g, C-33g, D-13g,
 E-42g, B-60g
 Power consumption** 1400 W
 Dimensions (WxDxH) ** 840 x 740 x 1075 mm
 Net weight 118 kg
 Power Supply 240V 50Hz 15A
 Single Phase, Plugged

CB 955A

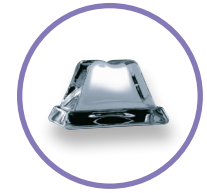
Production 24h* 95 kg
 Storage Capacity up to: 55 kg
 Cooling system Air
 Kind of cube A-18g, C-33g, D-13g,
 E-42g
 Power consumption** 870 W
 Dimensions (WxDxH) ** 735 x 603 x 1010 mm
 Net weight 74 kg
 Power Supply 240V 50Hz 10A
 Single Phase, Plugged

* Ambient temp. +21° C - Water temp. +15° C

** Ambient temp. +43° C

**Adjustable foot 110-150 mm

7g Ice Cubes



C Series



C 150A



Production 24h* 155 kg
 Cooling system Air
 Kind of cube A-18g, C-33g, D-13g, E-42g, B-60g
 Power consumption** 1400 W
 Dimensions (WxDxH) 862 x 555 x 720 mm
 Net Weight 118 kg
 Power Supply 240V 50Hz 15A Single Phase, Plugged
 Usable bin Bin 240PE - Bin 200 Bin 350

C 150A-HC

Production 24h* 152 kg
 Power consumption** 1260W
 Refrigerant R290

C 300A



Production 24h* 300 kg
 Cooling system Air
 Kind of cube A-18g, C-33g, D-13g, E-42g, B-60g
 Power consumption** 2600 W
 Dimensions (WxDxH) 1250 x 580 x 848 mm
 Net weight 152 kg
 Power Supply 240V 50Hz Single Phase Cable without Plug
 Fuse 32A
 Usable bin Bin 350

* Ambient temp. +21° C - Water temp. +15° C

** Ambient temp. +43° C

• Foot 5 mm

VB Series




VB 250A





Production 24h* 105 kg
 Storage Capacity up to: 35 kg
 Cooling system Air
 Kind of cube 7g
 Power consumption** 850 W
 Dimensions (WxDxH) ** 738 x 600 x 980 mm
 Net weight 75 kg
 Power Supply 240V 50Hz 10A Single Phase, Plugged

VM Series



VM 350A	
	Production 24h* 140 kg
	Cooling system Air
	Kind of cube 7g
	Power consumption** 1400 W
	Dimensions (WxDxH) 540 x 544 x 747 mm
	Net weight 73 kg
	Power Supply 240V 50Hz 15A Single Phase, Plugged
Usable bin Bin 100 - Bin 120 Bin 200 - Bin 240PE	

VM 900A	
	Production 24h* 400 kg
	Cooling system Air
	Kind of cube 7g
	Power consumption** 3000 W
	Dimensions (WxDxH) 770 x 550 x 805 mm
	Net weight 113 kg
	Power Supply 240V 50Hz Single Phase Cable without Plug
Fuse 32A	
Usable bin Bin 240PE - Bin 200 Bin 350 - DRB 100	

VM 500A	
	Production 24h* 200 kg
	Cooling system Air
	Kind of cube 7g
	Power consumption** 1600 W
	Dimensions (WxDxH) 770 x 550 x 805 mm
	Net weight 90 kg
	Power Supply 240V 50Hz Single Phase Cable without Plug
Fuse 20A	
Usable bin Bin 240PE - Bin 200 Bin 350 - DRB 100	

VM 1700A	
	Production 24h* 770 kg
	Cooling system Air
	Kind of cube 7g
	Power consumption** 4300 W
	Dimensions (WxDxH) 1250 x 645 x 950 mm
	Net weight 186 kg
	Power Supply 415V 50Hz Three Phase Cable without Plug
Fuse 32A	
Usable bin Bin 350	

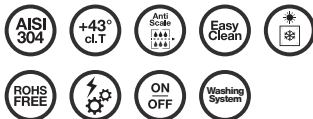
* Ambient temp. +21° C - Water temp. +15° C


** Ambient temp. +43° C


23g Square Ice Cubes





CB Series



CB 249A-HCQ-DP	
	<p>Production 24h* 29 kg</p> <p>Storage Capacity up to: 9 kg</p> <p>Cooling system Air</p> <p>Kind of cube Square 23g</p> <p>Power consumption** 270 W</p> <p>Dimensions (WxDxH) * 390 x 460 x 690 mm</p> <p>Net weight 37 kg</p> <p>Power Supply 240V 50Hz 10A Single Phase, Plugged</p> <p>Refrigerant R290</p> <p>Drain Pump included</p>

CB 640A-HCQ-DP	
	<p>Production 24h* 72 kg</p> <p>Storage Capacity up to: 40 kg</p> <p>Cooling system Air</p> <p>Kind of cube Square 23g</p> <p>Power consumption** 590 W</p> <p>Dimensions (WxDxH) ** 735 x 603 x 850 mm</p> <p>Net weight 67 kg</p> <p>Power Supply 240V 50Hz 10A Single Phase, Plugged</p> <p>Refrigerant R290</p> <p>Drain Pump included</p>

CB 425A-HCQ-DP	
	<p>Production 24h* 48 kg</p> <p>Storage Capacity up to: 25 kg</p> <p>Cooling system Air</p> <p>Kind of cube Square 23g</p> <p>Power consumption** 450 W</p> <p>Dimensions (LxDxH) ** 497 x 592 x 797 mm</p> <p>Net weight 46 kg</p> <p>Power Supply 240V 50Hz 10A Single Phase, Plugged</p> <p>Refrigerant R290</p> <p>Drain Pump included</p>

CB 955A-HCQ-DP	
	<p>Production 24h* 90 kg</p> <p>Storage Capacity up to: 55 kg</p> <p>Cooling system Air</p> <p>Kind of cube Square 23g</p> <p>Power consumption** 870 W</p> <p>Dimensions (WxDxH) ** 735 x 603 x 1010 mm</p> <p>Net weight 74 kg</p> <p>Power Supply 240V 50Hz 10A Single Phase, Plugged</p> <p>Refrigerant R290</p> <p>Drain Pump included</p>

* Ambient temp. +21° C - Water temp. +15° C
 ** Ambient temp. +43° C



*** Approximate size
 ** Adjustable foot 110-150 mm

Pebble Ice





TB Series



TB 852A 	<p>Production 24h* 85 kg Storage Capacity up to: 20 kg Cooling system Air Size pebble mm*** 8 x 16 x 7 Power consumption** 550 W Dimensions (WxDxH) ** 500 x 660 x 690 mm Net weight 59 kg Power Supply 240V 50Hz 10A Single Phase, Plugged</p>
TB 852A-HC	<p>Production 24h* 90 kg Power consumption** 440W Refrigerant R290</p>
TB 1405A 	<p>Production 24h* 140 kg Storage Capacity up to: 50 kg Cooling system Air Size pebble mm*** 8 x 16 x 7 Power consumption** 650 W Dimensions (WxDxH) ** 738 x 690 x 1020 mm Net weight 94 kg Power Supply 240V 50Hz 10A Single Phase, Plugged</p>
TB 1405A-HC	<p>Production 24h* 146 kg Power consumption** 720W Refrigerant R290</p>

TM Series



TM 250A 	<p>Production 24h* 250 kg Cooling system Air Size pebble mm*** 13 x 18 x 13 Power consumption** 1050 W Dimensions (WxDxH) 560 x 569 x 695 mm Net weight 83 kg Power Supply 240V 50Hz 15A Single Phase, Plugged Usable bin Bin 240PE - Bin 100 Bin 200 - Bin 350 RB 100 - DRB 100</p>
TM 250A-HC	<p>Production 24h* 245 kg Power consumption** 1050W Refrigerant R290</p>
TM 450A 	<p>Production 24h* 440 kg Cooling system Air Size pebble mm*** 16.5 x 18 x 11 Power consumption** 1700 W Dimensions (WxDxH) 560 x 569 x 695 mm Net weight 102 kg Power Supply 240V 50Hz 15A Single Phase, Plugged Usable bin Bin 240PE - Bin 100 Bin 200 - Bin 350 Bin 550V DS - RB 100 DRB 100 / 500 / 1200</p>
TM 450A-HC	<p>Production 24h* 375 kg Power consumption** 1415W Refrigerant R290</p>

* Ambient temp. +21° C - Water temp. +15° C

** Ambient temp. +43° C

*** Approximate size

**Adjustable foot 110-150 mm

MA005A Brema Quick Reference Guide Issue 004 | Issue Date: 15/07/2022

Granular Flakes



GB Series



GB 601A



Production 24h* 60 kg
 Storage Capacity up to: 9 kg
 Cooling system Air
 Power consumption** 420 W
 Dimensions (WxDxH) * 450 x 620 x 680 mm
 Net weight 56 kg
 Power Supply 240V 50Hz 10A
 Single Phase, Plugged

GB 903A



Production 24h* 95 kg
 Storage Capacity up to: 30 kg
 Cooling system Air
 Power consumption** 550 W
 Dimensions (WxDxH) ** 500 x 660 x 800 mm
 Net weight 67 kg
 Power Supply 240V 50Hz 10A
 Single Phase, Plugged

GB 902A



Production 24h* 95 kg
 Storage Capacity up to: 20 kg
 Cooling system Air
 Power consumption** 550 W
 Dimensions (WxDxH) ** 500 x 660 x 690 mm
 Net weight 59 kg
 Power Supply 240V 50Hz 10A
 Single Phase, Plugged

GB 1555A



Production 24h* 155 kg
 Storage Capacity up to: 55 kg
 Cooling system Air
 Power consumption** 650 W
 Dimensions (WxDxH) ** 738 x 690 x 1020 mm
 Net weight 94 kg
 Power Supply 240V 50Hz 10A
 Single Phase, Plugged

* Ambient temp. +21° C - Water temp. +15° C

** Ambient temp. +43° C

* Foot 5 mm

**Adjustable foot 110-150 mm

MA005A Brema Quick Reference Guide Issue 004 | Issue Date: 15/07/2022

Brema - Ice making is our passion

G Series



G 160A	<p>Production 24h* 160 kg</p> <p>Cooling system Air</p> <p>Power consumption** 650 W</p> <p>Dimensions (WxDxH) 560 x 569 x 600 mm</p> <p>Net weight 63 kg</p> <p>Power Supply 240V 50Hz 10A Single Phase, Plugged</p> <p>Usable bin Bin 240PE - Bin 100 Bin 200 - RB 100</p>
G 160A-HC	<p>Production 24h* 157 kg</p> <p>Power consumption** 830W</p> <p>Refrigerant R290</p>

G 280A	<p>Production 24h* 280 kg</p> <p>Cooling system Air</p> <p>Power consumption** 1050 W</p> <p>Dimensions (WxDxH) 560 x 569 x 695 mm</p> <p>Net weight 83 kg</p> <p>Power Supply 240V 50Hz 15A Single Phase, Plugged</p> <p>Usable bin Bin 240PE - Bin 100 Bin 200 - Bin 350 RB 100 - DRB 100</p>
G 280A-HC	<p>Production 24h* 280 kg</p> <p>Power consumption** 1100W</p> <p>Refrigerant R290</p>

G 510A	<p>Production 24h* 510 kg</p> <p>Cooling system Air</p> <p>Power consumption** 1700 W</p> <p>Dimensions (WxDxH) 560 x 569 x 695 mm</p> <p>Net weight 102 kg</p> <p>Power Supply 240V 50Hz 15A Single Phase, Plugged</p> <p>Usable bin Bin 240PE - Bin 100 Bin 200 - Bin 350 Bin 550V DS - RB 100 DRB 100 / 500 / 1200</p>
G 510A-HC	<p>Production 24h* 435 kg</p> <p>Power consumption** 1400W</p> <p>Refrigerant R290</p>

G 1000A	<p>Production 24h* 1000 kg</p> <p>Cooling system Air</p> <p>Power consumption** 3200 W</p> <p>Dimensions (WxDxH) 934 x 684 x 700 mm</p> <p>Net weight 167 kg</p> <p>Power Supply 415V 50Hz Three Phase Cable without Plug</p> <p>Fuse 16A</p> <p>Usable bin Bin 550V DS DRB 500 / 1200</p>
----------------	--

* Ambient temp. +21° C - Water temp. +15° C

** Ambient temp. +43° C

MA005A Brema Quick Reference Guide Issue 004 | Issue Date: 15/07/2022

Brema - Ice making is our passion

Cold Flakes



M Series



M 350A



Production 24h* 400 kg
 Cooling system Air
 Power consumption** 2100 W
 Dimensions (WxDxH) 900 x 588 x 705 mm
 Net weight 137 kg
 Power Supply 240V 50Hz
 Single Phase
 Cable without Plug
 Fuse 16A
 Usable bin Bin 350 - Bin 550V DS
 DRB 100

M 600A



Production 24h* 620 kg
 Cooling system Air
 Power consumption** 3000 W
 Dimensions (WxDxH) 900 x 588 x 705 mm
 Net weight 151 kg
 Power Supply 415V 50Hz
 Three Phase
 Cable without Plug
 Fuse 16A
 Usable bin Bin 350 - Bin 550V DS
 DRB 100 / 500 / 1200

M 800A



Production 24h* 900 kg
 Cooling system Air
 Power consumption** 4600 W
 Dimensions (WxDxH) 1107 x 700 x 880 mm
 Net weight 241 kg
 Power Supply 415V 50Hz
 Three Phase
 Cable without Plug
 Fuse 16A
 Usable bin Bin 550V DS
 DRB 500 / 1200

M 1500A



Production 24h* 1500 kg
 Cooling system Air
 Power consumption** 6000 W
 Dimensions (WxDxH) 1107 x 700 x 970 mm
 Net weight 306 kg
 Power Supply 415V 50Hz
 Three Phase
 Cable without Plug
 Fuse 32A
 Usable bin Bin 550V DS
 DRB 500 / 1200

M 2000A



Production 24h* 2300 kg
 Cooling system Air
 Power consumption**** 7000 W
 Dimensions (WxDxH) 1062 x 832 x 1423 mm
 Net weight 520 kg
 Power Supply 415V 50Hz
 Three Phase
 Cable without Plug
 Fuse 32A
 Usable bin -

* Ambient temp. +21° C - Water temp. +15° C

** Ambient temp. +43° C

**** Ambient temp. +21° C

Dispensers



Fresh Maker



Production 24h* 22 kg
 Storage Capacity up to: 4 kg
 Cooling system Water
 Kind of cube D-13g
 Power consumption** 320 W
 Dimensions (WxDxH) * 540 x 430 x 435 mm
 Net weight 37.5 kg
 Power Supply 240V 50Hz 10A
 Single Phase, Plugged

HIKU 26A



Production 24h* 22 kg
 Storage Capacity up to: 7 kg
 Cooling system Air
 Kind of cube D-13g
 Power consumption** 250 W
 Dimensions (WxDxH) * 395 x 530 x 790 mm
 Net weight 41 kg
 Power Supply 240V 50Hz 10A
 Single Phase, Plugged

HIKU 26A-HC

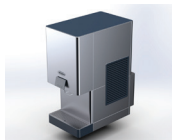
Production 24h* 24 kg
 Power consumption** 290W
 Refrigerant R290

DSS 42A



Production 24h* 44 kg
 Storage Capacity up to: 12 kg
 Cooling system Air
 Kind of cube D-13g
 Power consumption** 450 W
 Dimensions (WxDxH) 500 x 630 x 920 mm
 Net weight 66 kg
 Power Supply 240V 50Hz 10A
 Single Phase, Plugged

BSFA-HC



Production 24h* 90 kg
 Storage Capacity up to: 5 kg
 Cooling system Air
 Size pebble mm*** 8 x 16 x 7
 Power consumption** 440 W
 Dimensions (WxDxH) * 595 x 510 x 502 mm
 Net weight 61 kg
 Power Supply 240V 50Hz 10A
 Single Phase, Plugged
 Refrigerant R290

ID 70



Storage Capacity 18-21 kg
 Kind of cube 7g, 13 x 18 x 13***
 Power consumption 240 W
 Dimensions (WxDxH) 568 x 800 x 817 mm
 Net weight 58 kg
 Usable with VM 350 - TM 250
 Power Supply 240V 50Hz 10A
 Single Phase Plugged

* Ambient temp. +21° C - Water temp. +15° C

** Ambient temp. +43° C

*Foot 5 mm

**Adjustable foot 110-150 mm

Brema - Ice making is our passion

Bin Series



Bin 100



Storage Capacity 100 kg
 Dimensions (WxDxH)*** 560 x 815 x 1000 mm
 Net weight 53 kg
 Usable with VM 350
 G 160/280/510
 TM 250/450

Bin 200-P



Storage Capacity 200 kg
 Dimensions (WxDxH)*** 870 x 790 x 1000 mm
 Net weight 74 kg
 Usable with C 150
 VM 350/500/900
 G 160/280/510
 TM 250/450

Bin 240 PE-GREY



Storage Capacity 180 kg
 Dimensions (WxDxH)*** 942 x 795 x 1053 mm
 Net weight 61 kg
 Usable with C 150 - VM 350/500/900
 G 160/280/510
 TM 250/450

Bin 350-P



Storage Capacity 350 kg
 Dimensions (WxDxH)*** 1250 x 790 x 1000 mm
 Net weight 105 kg
 Usable with C 150/300
 VM 500/900/1700
 G 160/280/510
 TM 250/450
 M 350/600

*** Approximate size

*** Adjustable foot 100-160 mm

Bin 550 V DS



Storage Capacity 550 kg
Dimensions (WxDxH) 1110 x 1060 x 1915 mm
Net weight 163 kg
Usable with G 510
G 1000
TM 450 - M 350/600/800
M 1500

DRB 500



Cart capacity 108 kg x 2
Bay store capacity 300 kg
Dimensions (WxDxH) 1560 x 1330 x 1780 mm
Net weight 204 kg
Usable with G 510
G 1000 Split
TM 450
M 600/800/1500

RB 100



Cart capacity 108 kg
Bay store capacity 17 kg
Dimensions (WxDxH) 795 x 1060 x 1284 mm
Net weight 64 kg
Usable with G160/280/510
TM 250/450

DRB 1200



Cart capacity 108 kg x 2
Bay store capacity 1000 kg
Dimensions (WxDxH) 1560 x 1330 x 2460 mm
Net weight 251 kg
Usable with G 510
G 1000
TM 450
M 600/800/1500

DRB 100



Cart capacity 108 kg x 2
Bay store capacity 50 kg
Dimensions (WxDxH) 1560 x 1060 x 1484 mm
Net weight 135 kg
Usable with VM 500/900
G 280/510
TM 250/450
M 350/600

*** Adjustable foot 100-160 mm

ICE STORAGE BINS SUITABILITY CHART

MODEL	Bin100	Bin240PE-Grey	Bin200-P	Bin350-P	Bin550VDS	RB100	DRB100	DRB500	DRB1200
C150A / C150A-HC		✓	✓	✓					
C300A				✓					
VM350A	✓	✓	✓						
VM500A		✓	✓	✓			✓		
VM900A		✓	✓	✓			✓		
VM1700A				✓					
TM250A / TM250A-HC	✓	✓	✓	✓		✓	✓		
TM450A / TM450A-HC	✓	✓	✓	✓	✓	✓	✓	✓	✓
G160A / G160A-HC	✓	✓	✓			✓			
G280A / G280A-HC	✓	✓	✓	✓		✓	✓		
G510A / G510A-HC	✓	✓	✓	✓	✓	✓	✓	✓	✓
G1000A					✓			✓	✓
M350A				✓	✓		✓		
M600A				✓	✓		✓	✓	✓
M800A					✓			✓	✓
M1500A					✓			✓	✓
M2000A									

M2000A is designed for installation above coolrooms

List of icons



R290 Propane Refrigerant



Drain Pump included



RoHS Free



Dust-proof water basin



AISI 304 SS Scotch Brite finishing



Rotation sensor on low speed shaft



Tropical class +43°C



Specific volume
1 m³ = 550 kg of ice



Removable and cleanable air filter



Specific volume
1 m³ = 430 kg of ice



Cleanable antiscaling filter



Sprayer System Technology



Easy cleanable internal rounded surfaces



Vertical System Technology



HCFC-Free insulated storage



1l (water) - 1kg (ice)
- only Air cooled



Electromechanical operation



Pebbles System Technology



ON/OFF rocker switch



Granular System Technology



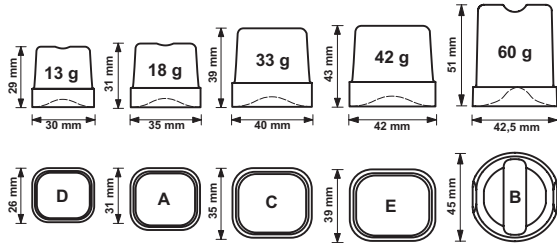
Automatic Washing System



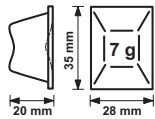
Scale System Technology

Ice Types

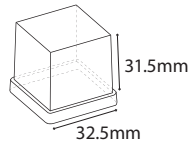
▶ 13g Ice Cubes



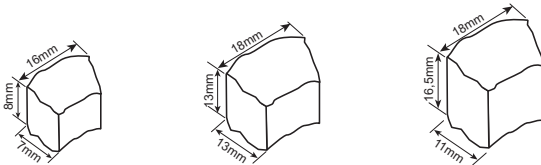
▶ 7g Ice Cubes



▶ 23g Square Ice Cubes



▶ Pebble Ice



TM 140 - TB Series

TM 250

TM 450

Approximate size

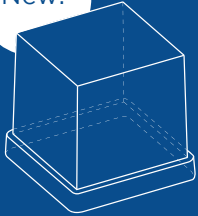
	Product Code	21° Air Temp. / 15° Water Temp.	32° Air Temp. / 21° Water Temp.	32° Air Temp. / 32° Water Temp.	Storage (kg)
23g Square Cubes	CB 249A-HCQ-DP	29kg	22kg	19kg	9
	CB425A-HCQ-DP	48kg	36kg	31kg	25
	CB640-HCQ-DP	72kg	49kg	44kg	40
13g Cubes	CB184A	22kg	16kg	14kg	4
	CB249A	29kg	22kg	19kg	9
	CB316A	35kg	25kg	22kg	16
	CB416A	44kg	33kg	29kg	16
	CB425A	47kg	36kg	31kg	25
	CB640A	67kg	49kg	44kg	40
	CB840A	85kg	63kg	56kg	40
	CB955A	95kg	70kg	63kg	55
	CB1265A	130kg	100kg	85kg	65
	CB1565A	155kg	120kg	105kg	65
	C150A	155kg	120kg	105kg	—
	C150A-HC	152kg	138kg	105kg	—
	C300A	300kg	230kg	205kg	—
	FreshMaker	22kg	18kg	15kg	4
	DS542A	44kg	33kg	29kg	12
HIKU26A	22kg	21kg	18kg	7	
HIKU 26A-HC	24kg	19kg	18kg	7	
7g Cubes	VB250A	105kg	80kg	70kg	35
	VM350A	140kg	115kg	100kg	—
	VM500A	200kg	180kg	160kg	—
	VM900A	400kg	355kg	315kg	—
	VM1700A	770kg	685kg	605kg	—
Pebbles	BSFA-HC	90kg	80kg	-	5kg
	TB852A	85kg	68kg	60kg	20
	TB852A-HC	90kg	74kg	60kg	20
	TB1405A	140kg	110kg	100kg	50
	TB1405A-HC	146kg	130kg	100kg	50
	TM250A	250kg	190kg	170kg	—
	TM250A-HC	245kg	214kg	170kg	—
	TM450A	440kg	350kg	315kg	—
TM450A-HC	375kg	307kg	315kg	—	
Granular Ice Flakes	GB601A	60kg	45kg	40kg	9
	GB902A	95kg	70kg	64kg	20
	GB903A	95kg	70kg	64kg	30
	GB1555A	155kg	115kg	100kg	55
	G160A	160kg	120kg	105kg	—
	G160A-HC	157kg	124kg	105kg	—
	G280A	280kg	215kg	190kg	—
	G280A-HC	280kg	230kg	190kg	—
	G510A	510kg	390kg	350kg	—
	G510A-HC	435kg	363kg	350kg	—
Cold Flakes	G1000A	1000kg	780kg	700kg	—
	M350A	400kg	330kg	290kg	—
	M600A	620kg	515kg	455kg	—
	M800A	900kg	725kg	640kg	—
	M1500A	1500kg	1240kg	1100kg	—
M2000A	2300kg	1920kg	1675kg	—	

Brema - Ice making is our passion



156 Swann Drive, Derrimut, VIC 3026
 Phone: 1800 035 327
 Fax: 1800 808 954
 Email: sales@comcater.com.au
 www.comcater.com.au

New!



23g Square Ice Cube

- Unique Square Cube enhances the appearance of drinks
- Large 23g cube keeps drinks cooler for longer
- HFC Free (R290 refrigerant)
- Automatic Washing System (AWS)
- Great for spirit drinks

* Only available in CB249 (29 kg production/24 hrs), CB425 (48 kg production/24 hrs) and CB640 models (72 kg production/24 hrs)

#ICEisLIFE



13g Ice Cube

- Crystal clear, solid, unique shape, long lasting won't water down drinks
- Available in various machine sizes for a variety of business needs
- Great for restaurants, cafes, pubs and clubs in mixed drinks or soft drinks




7g Fast Ice

- Produces ice quickly – a fresh and light 7g cube
- Suitable for any business with peak ice demands
- Great in soft drinks



Pebble Ice

- Flexible use - due to its shape and fast cooling ability
- Ideal for cocktails as well as seafood and buffet presentation
- Efficient water to ice ratio – 1 litre of water makes 1 kg of ice
- Great for immediate cooling in drinks and easily blended for cocktails, smoothies and frappes

 R290 Options available

- NSF APPROVED - Easy to clean
- Simple, Reliable, Electromechanical machines
- R452A Refrigerant is standard in all machines



ICE MAKING IS OUR PASSION



156 Swann Drive, Derrimut, VIC 3026
 Phone: 1800 035 327
 Fax: 1800 808 954
 Email: sales@comcater.com.au
 www.comcater.com.au

Models and specifications listed in this catalogue could be subject to change without prior notice.