

### QRG

Quick Reference Guide
USA Market



**R290** 



## WE ARE BREMA

MAKING ICE IS OUR BUSINESS

Since 1985 we have considered ice as an evolution of water, designing it into forms suitable to meet every need.

### **Be Certified**

Quality in Brema Ice Makers, as well as recognized, is also certified.

An important result that guarantees safety and reliability, in the most varied climatic conditions.

Because the rigorous choice of materials, attention and care to details represent a universal language.

To ensure compliance of our products to high standards of quality, health and security Brema Ice Makers has achieved certifications according to the standards UNI EN ISO 9001:2015 and UNI EN ISO 45001:2018.

In addition to **CE** mark, the entire product range has obtained the TÜV Rheinland validation.

During the years, Brema ice machines has conquered NSF, ETL Listed, ETL Sanitation, DOE, EAC, KC, UKR, S-Mark, RCM and WaterMark approvals.

In addition, in 2017 we were the first company in the professional ice business to receive the MOCA certification from ICIM.





























### **Be Eco-Active**

We wish to contribute with our choices to a more eco-sustainable future.

For this reason we project professional ice machines «designed for the environment».

### Cool by nature

Zero ozone depletion potential Excellent thermodynamic properties Energy efficiency

We have committed ourselves to the responsible use of natural resources, the development of clean technologies and the replacement of harmful substances with eco friendly alternatives.



### Ice Cube



### THE COLD TASTE OF FLAVOR

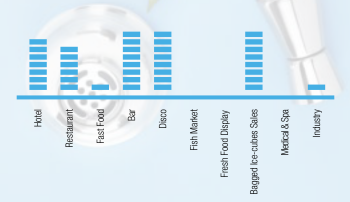
A timeless classic with unmistakable transparency.

A refined shape that strikes at first glance, a harmonious sound when it falls into the glass.

When coldness is transformed into elegance and refinement, without sacrificing taste.

Cocktails love it for its ability to enhance even the most eclectic flavors.

Its sinuous shape makes it suitable for any type of glass.



### **CB 249A HC USA**

### Daily production up to 82 lb Features & Plus



- · AISI 304 SS Scotch Brite finish
- · Adjustable Stainless Steel feet
- · Air cooling system
- · Easy cleanable internal rounded surfaces
- HCFC-Free insulated storage
- RoHS Free
- · Disappearing insulated door
- Electromechanical operation
- ON-OFF switch
- HFC Free
- Automatic Washing system









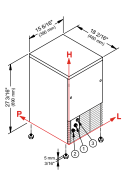












Technical information	
Production 24h*	65 lb
Storage capacity	up to: 20 lb
Cooling system	A
Kind of cube	D - 0.46 oz
Refrigerant	R290
Average power cosumption**	320 W
Net weight	82 lb
Gross weight	97 lb
Fuse	10 A

Water consumption

Sizes (WxDxH) \*

Sizes with pack (WxDxH)

Finish

29,2 gal/100lb

15 6/16" x 18 2/16" x 27 3/16"

17 5/16" x 20 8/16" x 34 10/16"

AISI 304 Stainless Steel, Scotch Brite

(1) Water in: 4 6/16" - 6 14/16" - 3/4"

2 Water out: 1 15/16" - 5 2/16" - 15/16"

(3) Electrical connections: 6 2/16" - 8 5/16"



Standard Voltage 115 V  $\sim 60 \text{ Hz}$ \* Ambient temperature +90° F - Water temperature +70° F I \*\* Ambient temperature +109° F Foot 3/16"

### **CB 316A HC USA**

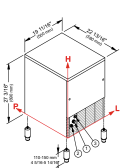
(AISI)

### Daily production up to 90 lb Features & Plus

- · Compact and crystal cube
- AISI 304 SS Scotch Brite finish
- · Adjustable Stainless Steel feet
- · Air cooling system
- Easy cleanable internal rounded surfaces
- HCFC-Free insulated storage
- · RoHS Free
- · Disappearing insulated door
- · Electromechanical operation
- ON-OFF switch
- HFC Free
- · Automatic Washing system







Technical information	
Production 24h*	80 lb
Storage capacity	up to: 35 lb
Cooling system	A
Kind of cube	D - 0.46 oz
Refrigerant	R290
Average power cosumption**	325 W
Net weight	106 lb
Gross weight	123 lb
Fuse	10 A

Water consumption

Sizes (WxDxH) \*

Sizes with pack (WxDxH)

Finish

29.2 gal/100 lb

19 11/16" x 22 13/16" x 27 3/16"

21 10/16" x 24 13/16" x 34 10/16"

AISI 304 Stainless Steel, Scotch Brite

- (1) Water in: 4 6/16" 7 11/16" 3/4"
- (2) Water out: 1 15/16" 5 15/16" 15/16"
- 3 Electrical connections: 6 2/16" 9 2/16"



Standard Voltage 115 V ~ 60 Hz \* Ambient temperature +90° F - Water temperature +70° F | \*\* Ambient temperature +109° F \*\* Adjustable Foot 4 5/16" - 5 14/16"

### **CB 425A HC USA**

### Daily production up to 110 lb Features & Plus





- · Adjustable Stainless Steel feet
- · Air cooling system
- · Easy cleanable internal rounded surfaces
- HCFC-Free insulated storage
- RoHS Free
- · Disappearing insulated door
- Electromechanical operation
- ON-OFF switch
- HFC Free
- · Automatic Washing system









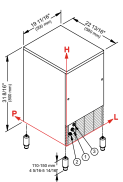












Technical information	
Production 24h*	90 lb
Storage capacity	up to: 55 lb
Cooling system	A
Kind of cube	D - 0.46 oz
Refrigerant	R290
Average power cosumption**	380 W
Net weight	123 lb
Gross weight	141 lb
Fuse	10 A

Water consumption

Sizes (WxDxH) \*

Sizes with pack (WxDxH)

Finish

37,6 gal/100 lb

21 10/16" x 24 13/16" x 39"

AISI 304 Stainless Steel, Scotch Brite

19 11/16" x 22 13/16" x 31 8/16"

(1) Water in: 4 6/16" - 7 11/16" - 3/4"

- 2 Water out: 1 15/16" 5 15/16" 15/16"
- (3) Electrical connections: 6 2/16" 9 2/16"



Standard Voltage 115 V ~ 60 Hz \* Ambient temperature +90° F - Water temperature +70° F I \*\* Ambient temperature +109° F

\*\*Adjustable Foot 4 5/16" - 5 14/16"

### **CB 640A HC USA**

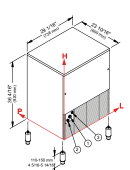
(AISI)

### Daily production up to 160 lb Features & Plus

- · Compact and crystal cube
- AISI 304 SS Scotch Brite finish
- · Adjustable Stainless Steel feet
- · Air cooling system
- Easy cleanable internal rounded surfaces
- HCFC-Free insulated storage
- · RoHS Free
- · Disappearing insulated door
- · Electromechanical operation
- ON-OFF switch
- HFC Free
- · Automatic Washing system







Technical information	
Production 24h*	140 lb
Storage capacity	up to: 88 lb
Cooling system	A
Kind of cube	D - 0.46 oz
Refrigerant	R290
Average power cosumption**	520 W
Net weight	170 lb
Gross weight	196 lb
Fuse	15 A

Water consumption

Sizes (WxDxH) \*

Sizes with pack (WxDxH)

Finish

25.2 gal/100 lb

29 1/16" x 23 10/16" x 36 4/16"

30 11/16" x 25 3/16" x 42 11/16"

AISI 304 Stainless Steel, Scotch Brite

- (1) Water in: 4 9/16" 11 4/16" 3/4"
- (2) Water out: 2 2/16" 9 10/16" 15/16"
- (3) Electrical connections: 6 5/16" 12 10/16"



Standard Voltage 115 V ~ 60 Hz \* Ambient temperature +90° F - Water temperature +70° F | \*\* Ambient temperature +109° F \*\* Adjustable Foot 4 5/16" - 5 14/16"

### **CB 674A HC USA**

### Daily production up to 160 lb Features & Plus





- · AISI 304 SS Scotch Brite finish
- · Adjustable Stainless Steel feet
- · Air cooling system
- · Easy cleanable internal rounded surfaces
- HCFC-Free insulated storage
- RoHS Free
- · Disappearing insulated door
- Electromechanical operation
- ON-OFF switch
- HFC Free
- · Automatic Washing system







(AISI 304)



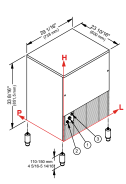












Technical information	
Production 24h*	140 lb
Storage capacity	up to: 88 lb
Cooling system	A
Kind of cube	D - 0.46 oz
Refrigerant	R290
Average power cosumption**	520 W
Net weight	159 lb
Gross weight	185 lb
Fuse	15 A

Water consumption

Sizes (WxDxH) \*

Sizes with pack (WxDxH)

Finish

25,2 gal/100 lb

29 1/16" x 23 10/16" x 33 8/16"

30 11/16" x 25 3/16" x 39 15/16"

AISI 304 Stainless Steel, Scotch Brite

(1) Water in: 4 9/16" - 8 11/16" - 3/4"

- (2) Water out: 2 2/16" 7 1/16" 15/16"
- (3) Electrical connections: 6 5/16" 10 1/16"



Standard Voltage 115 V ~ 60 Hz \* Ambient temperature +90° F - Water temperature +70° F I \*\* Ambient temperature +109° F \*\* Adjustable Foot 4 5/16" - 5 14/16"

### **B-Qube**

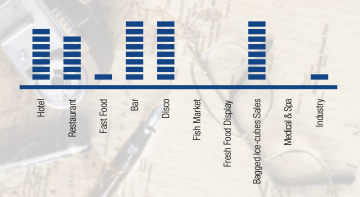


### THE GLAMOUR MADE CUBE

Fashionable look for trendy drinks with indisputable charm.

A cube that maintains the high quality and unmistakable Brema transparency, combined with a noteworthy resistance: during the shaking it does not break, does not melt and the angles work well in the mixer.

A sort of art form in the world of bartending.



### **CB 249A HC USA B-QUBE**

### Daily production up to 82 lb Features & Plus



· AISI 304 SS Scotch Brite finish

· Adjustable Stainless Steel feet

· Air cooling system

· Easy cleanable internal rounded surfaces

HCFC-Free insulated storage

• RoHS Free

· Disappearing insulated door

• Electromechanical operation

• ON-OFF switch

• HFC Free

• Automatic Washing system











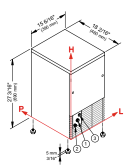












Technical information	
Production 24h*	65 lb
Storage capacity	up to: 20 lb
Cooling system	A
Kind of cube	0.81 oz
Refrigerant	R290
Average power cosumption**	320 W
Net weight	82 lb
Gross weight	97 lb
Fuse	10 A

Water consumption

Sizes (WxDxH) \*

Sizes with pack (WxDxH)

Finish

29,2 gal/100 lb

15 6/16" x 18 2/16" x 27 3/16"

17 5/16" x 20 8/16" x 34 10/16"

AISI 304 Stainless Steel, Scotch Brite

(1) Water in: 4 6/16" - 6 14/16" - 3/4"

2 Water out: 1 15/16" - 5 2/16" - 15/16"

(3) Electrical connections: 6 2/16" - 8 5/16"



Standard Voltage 115 V ~ 60 Hz \* Ambient temperature +90° F - Water temperature +70° F I \*\* Ambient temperature +109° F • Foot 3/16"

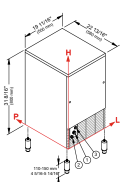
### **CB 316A HC USA B-QUBE**

### Daily production up to 90 lb Features & Plus

- · Compact and crystal cube
- AISI 304 SS Scotch Brite finish
- · Adjustable Stainless Steel feet
- · Air cooling system
- · Easy cleanable internal rounded surfaces
- HCFC-Free insulated storage
- · RoHS Free
- · Disappearing insulated door
- · Electromechanical operation
- ON-OFF switch
- HFC Free
- · Automatic Washing system







Technical information	
Production 24h*	80 lb
Storage capacity	up to: 35 lb
Cooling system	A
Kind of cube	0.81 oz
Refrigerant	R290
Average power cosumption**	325 W
Net weight	88 lb
Gross weight	106 lb
Fuse	10 A

Water consumption

Sizes (WxDxH) \*

Sizes with pack (WxDxH)

Finish

29.2 gal/100 lb

19 11/16" x 22 13/16" x 31 8/16"

21 10/16" x 24 13/16" x 39"

AISI 304 Stainless Steel. Scotch Brite

- (1) Water in: 4 6/16" 7 11/16" 3/4"
- (2) Water out: 1 15/16" 5 15/16" 15/16"
- (3) Electrical connections: 6 2/16" 9 2/16"



Standard Voltage 115 V ~ 60 Hz \* Ambient temperature +90° F - Water temperature +70° F | \*\* Ambient temperature +109° F \*\*Adjustable Foot 4 5/16" - 5 14/16"

### **CB 425A HC USA B-QUBE**

### Daily production up to 110 lb Features & Plus



- · AISI 304 SS Scotch Brite finish
- · Adjustable Stainless Steel feet
- · Air cooling system
- · Easy cleanable internal rounded surfaces
- HCFC-Free insulated storage
- RoHS Free
- · Disappearing insulated door
- · Electromechanical operation
- ON-OFF switch
- HFC Free
- · Automatic Washing system











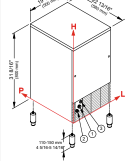








### Technical information Production 24h\* Storage capacity up to: 55 lb Cooling system Α Kind of cube 0.810zR290 Refrigerant Average power cosumption\*\* 380 W Net weight 123 lb Gross weight 141 lb Fuse 10 A



37.6 gal/100 lb

Water consumption Sizes (WxDxH) \*

Sizes with pack (WxDxH)

Finish

19 11/16" x 22 13/16" x 31 8/16"

21 10/16" x 24 13/16" x 39"

AISI 304 Stainless Steel. Scotch Brite

(1) Water in: 4 6/16" - 7 11/16" - 3/4"

- (2) Water out: 1 15/16" 5 15/16" 15/16"
- (3) Electrical connections: 6 2/16" 9 2/16"



Standard Voltage 115 V ~ 60 Hz \* Ambient temperature +90° F - Water temperature +70° F I \*\* Ambient temperature +109° F \*\* Adjustable Foot 4 5/16" - 5 14/16"

### **CB 640A HC USA B-QUBE**

(AISI 304)

### Daily production up to 160 lb Features & Plus

- · Compact and crystal cube
- AISI 304 SS Scotch Brite finish
- Adjustable Stainless Steel feet
- · Air cooling system
- Easy cleanable internal rounded surfaces
- · HCFC-Free insulated storage
- RoHS Free
- · Disappearing insulated door
- Electromechanical operation
- ON-OFF switch
- HFC Free
- Automatic Washing system





	9 4/16 mm 23 10/16 (600 nm)	
36 4716" (920 mm)		
36,		سار ]
110-1! 4 5/16-1	io mm	

Technical i	nformation	
Production 24h*	140 lb	
Storage capacity	up to: 88 lb	
Cooling system	A	
Kind of cube	0.81 oz	
Refrigerant	R290	
Average power cosumption**	520 W	
Net weight	170 lb	
Gross weight	196 lb	
Fuse	15 A	

Water consumption

25,2 gal/100 lb

Sizes (WxDxH) \*

29 1/16" x 23 10/16" x 36 4/16"

Sizes with pack (WxDxH)

30 11/16" x 25 3/16" x 42 11/16"

Finish

AISI 304 Stainless Steel, Scotch Brite

- (1) Water in: 4 9/16" 11 4/16" 3/4"
- 2 Water out: 2 2/16" 9 10/16" 15/16"
- (3) Electrical connections: 6 5/16" 12 10/16"





Standard Voltage 115 V ~ 60 Hz \* Ambient temperature +90° F - Water temperature +70° F I \*\* Ambient temperature +109° F Adjustable Foot 4 5/16" - 5 14/16"

### Ice Pebbles



### MULTI PURPOSE ICE

The main feature is its shape: a compromise between cube and granular ice, with reduced consumption, both electricity and water.

This is the ideal ice for the whole day from sunrise to sunset! Excellent for breakfast: it welcomes cheeses, fruit, yogurt, juices and drinks.

During lunch and dinner it is found in the company of shellfish, fish and salads.

At Happy Hour it shows off among the appetizers.



### **TB 852A HC USA**

### Daily production up to 225 lb Features & Plus

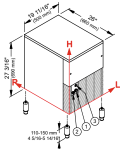
- · Pebble ice 91% dry
- 1l (water) 1kg (ice)
- · AISI 304 SS Scotch Brite finish
- · Adjustable Stainless Steel feet
- · AISI 304 SS evaporator
- · Air cooling system
- · Easy Cleanable internal rounded surfaces
- · HCFC-Free insulated storage
- Dust-proof water basin
- · RoHS Free
- · Disappearing insulated door
- Electromechanical operation
- ON-OFF rocker switch
- · Automatic water charge
- HFC Free











Technical information		
Production 24h*	180 lb	
Storage capacity	up to: 44 lb	
Cooling system	A	
Pebble Size	5/16" x 5/8" x 9/32"	
Refrigerant	R290	
Average power cosumption**	450 W	
Net weight	130 lb	
Gross weight	148 lb	
Fuse	15 A	

Water consumption

Sizes (WxDxH) \*

Sizes with pack (WxDxH)

Finish

12,0 gal/100lbs

19 11/16" x 26" x 27 3/16"

21 10/16" x 28 6/16" x 34 10/16"

AISI 301 Stainless Steel, Scotch Brite

- (1) Water in: 3 14/16" 6 4/16" 3/4"
- 2 Water out: 1 14/16" 5 15/16" 15/16"
- (3) Electrical connections: 3 7/16" 9 1/16"



Standard Voltage 115 V ~ 60 Hz \* Ambient temperature +90° F - Water temperature +70° F I \*\* Ambient temperature +109° F

\*\*Adjustable Foot 4 5/16" - 5 14/16"

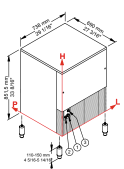
### **TB 1404A HC USA**

### Daily production up to 345 lb Features & Plus

- Pebble ice 91% dry
- 1l (water) 1kg (ice)
- · AISI 304 SS Scotch Brite finish
- · Adjustable Stainless Steel feet
- AISI 304 SS evaporator
- · Air cooling system
- Easy Cleanable internal rounded surfaces
- · HCFC-Free insulated storage
- · Dust-proof water basin
- · RoHS Free
- · Disappearing insulated door
- · Electromechanical operation
- · ON-OFF rocker switch
- · Automatic water charge
- HFC Free







	nformation	
	Production 24h*	300 lb
	Storage capacity	up to: 88 lb
	Cooling system	A
	Pebble Size	5/16" x 5/8" x 9/32"
	Refrigerant	R290
	Average power cosumption**	680 W
	Net weight	198 lb
	Gross weight	220 lb
	Fuse	15 A

Water consumption

Sizes (WxDxH) \*

Sizes with pack (WxDxH)

Finish

12.0 gal/100 lbs

29 1/16" x 27 3/16" x 33 8/16"

30 11/16" x 28 15/16" x 39 15/16"

AISI 304 Stainless Steel. Scotch Brite

- (1) Water in: 4 2/16" 7 3/16" 3/4"
- 2 Water out: 2 1/16" 6 14/16" 15/16"
- 3 Electrical connections: 3 10/16" 10"



Standard Voltage 115 V ~ 60 Hz \* Ambient temperature +90° F - Water temperature +70° F | \*\* Ambient temperature +109° F \*\* Adjustable Foot 4 5/16" - 5 14/16"

### TM 140A HC USA

### Daily production up to 308 lb Features & Plus

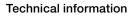
- · Pebble ice 91% dry
- 1l (water) 1kg (ice)
- · AISI 304 SS Scotch Brite finish
- · Adjustable Stainless Steel feet
- · AISI 304 SS evaporator
- · Air cooling system
- · Easy Cleanable internal rounded surfaces
- · HCFC-Free insulated storage
- · Dust-proof water basin
- · RoHS Free
- · Disappearing insulated door
- · Electromechanical operation
- · ON-OFF rocker switch
- · Automatic water charge
- HFC Free

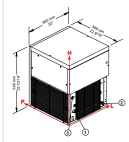












Technical information	
Production 24h*	287 lb
Cooling system	A
Pebble Size	5/16" x 5/8" x 9/32"
Refrigerant	R290
Average power cosumption**	670 W
Net weight	139 lb
Gross weight	163 lb
Fuse	15 A

Water consumption 12,0 gal/100 lbs

Sizes (WxDxH) \* 22" - 22 6/16" - 23 10/16"

Sizes with pack (WxDxH) 25 6/16" - 25 6/16" - 31 14/16"

Finish AISI 304 Stainless Steel, Scotch Brite

(1) Water in: 3 3/16" - 4 12/16" - 3/4"

(2) Water out: 18 14/16" - 2 9/16" - 15/16"

(3) Electrical connections: 2 11/16" - 11 7/16"



Standard Voltage 115 V ~ 60 Hz \* Ambient temperature +90° F - Water temperature +70° F I \*\* Ambient temperature +109° F

### TM 250A HC USA

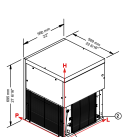
### Daily production up to 530 lb Features & Plus

- Pebble ice 91% dry
- 1l (water) 1kg (ice)
- AISI 304 SS Scotch Brite finish
- · Adjustable Stainless Steel feet
- AISI 304 SS evaporator
- · Air cooling system
- Easy Cleanable internal rounded surfaces
- HCFC-Free insulated storage
- · Dust-proof water basin
- RoHS Free
- Disappearing insulated door
- Electromechanical operation
- ON-OFF rocker switch
- · Automatic water charge
- HFC Free









Technical information		
Production 24h*	500 lb	
Cooling system	A	
Pebble Size	5/16" x 5/8" x 9/32"	
Refrigerant	R290	
Average power cosumption**	1170 W	
Net weight	183 lb	
Gross weight	205 lb	
Fuse	15 A	

Water consumption

12,0 gal/100 lbs

Sizes (WxDxH) \*

22" - 22 6/16" - 27 6/16"

Sizes with pack (WxDxH)

25 6/16" - 25 6/16" - 35 13/16"

Finish

AISI 304 Stainless Steel, Scotch Brite

- 1 Water in: 3 3/16" 4 12/16" 3/4"
- 2 Water out: 18 14/16" 2 9/16" 15/16"
- (3) Electrical connections: 2 11/16" 11 7/16"



Standard Voltage 115 V ~ 60 Hz \* Ambient temperature +90° F - Water temperature +70° F | \*\* Ambient temperature +109° F



### **Ice Flakes**



### COLD IN THE SHOWCASE

The exhibition ice.

Sought after by those who work in catering, because it is not only a complement to drinks, but also plays an important role in table service.

Pleasant, versatile and decorative, it always wants to be in the foreground, to present and accompany tempting dishes and fresh foods.

Appreciated by fishmongers and self-service shops where a scenographic and correct exposure is a determining factor.

Particularly suitable also in the wellness, sports and medical sectors.



### **GB 903A HC USA**

### Daily production up to 265 lb Features & Plus

- Granular ice 80-82% dry
- 1l (water) 1kg (ice)
- AISI 304 SS Scotch Brite finish
- · AISI 304 SS evaporator
- · Air cooling system
- · Easy cleanable internal rounded surfaces
- · HCFC-Free insulated storage
- · Dust-proof water basin
- RoHS Free
- · Disappearing insulated door
- Electromechanical operation
- · ON-OFF rocker switch
- · Automatic water charge
- HFC Free





















Technical information		
Production 24h*	210 lb	
Storage capacity	up to: 66 lb	
Cooling system	A	
Refrigerant	R290	
Average power cosumption**	450 W	
Net weight	148 lb	
Gross weight	168 lb	
Fuse	15 A	

Water consumption 12,0 gal/100 lbs

19 11/16" - 26" - 31 8/16" Sizes (WxDxH) \* 21 10/16" - 28 6/16" - 39" Sizes with pack (WxDxH)

Finish AISI 304 Stainless Steel, Scotch Brite

1 Water in: 3 14/16" - 6 4/16" - 3/4"

(2) Water out: 1 14/16" - 5 15/16" - 15/16"

(3) Electrical connections: 3 7/16" - 9 1/16"



Standard Voltage 115 V ~ 60 Hz \* Ambient temperature +90° F - Water temperature +70° F | \*\* Ambient temperature +109° F . • Adjustable Foot 4 5/16" - 5 14/16"

### **GB 1504A HC USA**

### Daily production up to 385 lb Features & Plus

- Granular ice 80-82% dry
- 1l (water) 1kg (ice)
- · AISI 304 SS Scotch Brite finish
- AISI 304 SS evaporator
- · Air cooling system
- · Easy cleanable internal rounded surfaces
- · HCFC-Free insulated storage
- Dust-proof water basin
- · RoHS Free
- · Disappearing insulated door
- · Electromechanical operation
- · ON-OFF rocker switch
- · Automatic water charge
- HFC Free







# 33 8/16" (851,5mm)

Technical information		
Production 24h*	335 lb	
Storage capacity	up to: 88 lb	
Cooling system	A	
Refrigerant	R290	
Average power cosumption**	680 W	
Net weight	187 lb	
Gross weight	209 lb	
Fuse	15 A	

Water consumption 12.0 gal/100 lbs Sizes (WxDxH) \* 29 1/16" - 27 3/16" - 33 8/16" 30 11/16" - 28 15/16" - 39 15/16" Sizes with pack (WxDxH) Finish AISI 304 Stainless Steel. Scotch Brite

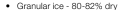
- (1) Water in: 4 2/16" 7 3/16" 3/4"
- (2) Water out: 2 1/16" 6 14/16" 15/16"
- (3) Electrical connections: 3 10/16" 10"



Standard Voltage 115 V ~ 60 Hz \* Ambient temperature +90° F - Water temperature +70° F I \*\* Ambient temperature +109° F \*\* Adjustable Foot 4 5/16" - 5 14/16"

### **G 160A HC USA**

### Daily production up to 399 lb Features & Plus



- 1l (water) 1kg (ice)
- · AISI 304 SS Scotch Brite finish
- AISI 304 SS evaporator
- · Air cooling system
- · Easy cleanable internal rounded surfaces
- HCFC-Free insulated storage
- · Dust-proof water basin
- RoHS Free
- · Disappearing insulated door
- · Electromechanical operation
- · ON-OFF rocker switch
- · Automatic water charge
- HFC Free











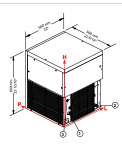












Technical information		
Production 24h*	368 lb	
Cooling system	A	
Refrigerant	R290	
Average power cosumption**	665 W	
Net weight	139 lb	
Gross weight	163 lb	
Fuse	10 A	

Water consumption 12,0 gal/100 lbs

Sizes (WxDxH) \* 22" - 22 6/16" - 23 10/16"

Sizes with pack (WxDxH) 25 6/16" - 25 6/16" - 31 14/16" Finish

AISI 304 Stainless Steel, Scotch Brite

(1) Water in: 3 3/16" - 4 12/16" - 3/4"

(2) Water out: 18 14/16" - 2 9/16" - 15/16"

(3) Electrical connections: 2 11/16" - 11 7/16"



Standard Voltage 115 V ~ 60 Hz \* Ambient temperature +90° F - Water temperature +70° F I \*\* Ambient temperature +109° F

### G 280A HC USA

### Daily production up to 661 lb Features & Plus

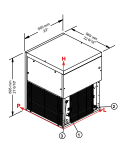
- Granular ice 80-82% dry
- 1l (water) 1kg (ice)
- AISI 304 SS Scotch Brite finish
- · AISI 304 SS evaporator
- · Air cooling system
- Easy cleanable internal rounded surfaces
- · HCFC-Free insulated storage
- · Dust-proof water basin
- · RoHS Free
- · Disappearing insulated door
- Electromechanical operation
- · ON-OFF rocker switch
- · Automatic water charge
- HFC Free











Technical i	nformation
Production 24h*	617 lb
Cooling system	A
Refrigerant	R290
Average power cosumption**	1100 W
Net weight	183 lb
Gross weight	205 lb
Fuse	15 A

Water consumption

12,0 gal/100 lbs

Sizes (WxDxH) •

22" - 22 6/16" - 27 6/16"

Sizes with pack (WxDxH)

25 6/16" - 25 6/16" - 35 13/16"

Finish

AISI 304 Stainless Steel, Scotch Brite

- ① Water in: 3 3/16" 4 12/16" 3/4" ② Water out: 18 14/16" - 2 9/16" - 15/16"
- ③ Electrical connections: 2 11/16" 11 7/16"



Installation

Standard Voltage 115 V  $\sim$  60 Hz  $^*$  Ambient temperature +90° F - Water temperature +70° F I  $^{**}$  Ambient temperature +109° F



### **Ice Cube**

### **B-Qube**

### **Ice Pebbles**







**Cube** 0.46 oz **L** 1 3/16" **W** 1 1/32" **H** 1 9/64"

**Cube** 0.81 oz **L** 12 51/64" **W** 12 51/64" **H** 12 13/32"

Pebble L 5/16" W 5/8" H 9/32"

### **List of icons**



Sprayer System Technology



Pebbles System Technology



Granular System Technology



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



AISI 304 SS Scotch Brite finishing



Dust-proof water basin



Cleanable antiscale filter



Rotation sensor on low speed shaft



Easy cleanable internal rounded surfaces



ON/OFF rocker switch



HCFC-Free insulated storage



Automatic washing system



Electromechanical operation



Specific volume  $1 \text{ m}^3 = 550 \text{ kg of ice}$ 



RoHS Free



R290 propane refrigerant

### #bremaice

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



bremaice.it







