

"Making ice is our business. Doing it with passion and care is our mission"

Ethics in trading, transparency in managing the company and respect for the institutions of every country in the world summarize the principles which underpin Brema's business.

They are Certified UNI EN ISO 9001:2015 to guarantee the quality of their business process.

"We respect the environment and those who live in it"

Brema wants to contribute to a more eco sustainable future with machines "designed for the environment".

The latest proof is their work with new refrigerant gases. Since 2003, they follow a corporate Code of Ethics to ensure an Ecologically conscious behavior and respect towards others.

Ice that gives you confidence

The full range of Brema's products is certified by International certification bodies, such as UL, ETL, and NSF according to safety, energy efficiency and sanitation standards. All machines are approved and marked cULus, cUL Energy Certified, ETL Sanitation and NSF and compliant with DOE Energy Conservation standards.

















With simple, clean lines and a smooth stainless steel finish, Brema ice machines add a touch of elegance to your workspace. Known and trusted in the industry for high-quality construction and consistent production, these machines are the most reliable choice for all your ice production needs.











Ice Cleaner

PRODUCT CODE: ICECLEAN01 CASE QUANTITY: 24 bags DESCRIPTION: Colorless and odorless powdered agent CONCENTRATION: 55 g (1 bag) for 0.66 Gal (2.5 L) of water

BREMA's NEW ice machine cleaner simplifies your maintenance. Designed exclusively for BREMA ice machines, it will completely descale and clean the interior and exterior surfaces of your machine.

Features

- Stainless steel AISI 304 interior and exterior prevents rust and corrosion
- Stainless steel evaporator reduces mineral build-up for increased pump and compressor operation. Produces ice cubes of pure, crystalline quality in a solid, compacted state.
- Fixed and non-rotating evaporators ensure longevity
- Individual ice cubes are longer lasting, have better displacement, maximize production and reduce service costs
- Thermostatic control on the ice bin enables you to increase or decrease production, as needed
- Water pump is not submerged in water, reducing complications and providing longer lasting results
- Fire sensor detects intense heat and shuts down the machine's electrical components
- Parts are easy, quick and affordable to replace. The electro-mechanical components include 2 thermostats (bin & evaporator) and a timer. No circuit boards or electronics.
- Large diameter metal sprayers ensure free water flow and reduce the effects of hard water
- Equipped with air cooled system and now manufactured with R290 refrigerant gas

A diluted solution of ice machine cleaner and water can be poured directly inside the machine basin for interior wash or applied directly with a disinfected mop/ sponge to interior/exterior components and surfaces.



Cube Ice Makers

Ice makers



13g

Cube machines by BREMA are heavily used in bars, restaurants, hotels and clubs for ice cubes with elegant form and clear, crystalline finish.

NEW Automatic Washing System: CB series machines with R290 gas are now being built with the integrated AWS feature. In 1.5 hours your machine will complete its self-cleaning cycle, after which your machine will be completely cleaned and descaled.

Sprayer System: Only the purest of water forms ice as it's sprayed onto a horizontal evaporator while the mineral rich water returns to the internal tank and is subsequently removed at the end of the production cycle. The result is a pure and crystalline cube.

Compact, crystal ice • Adjustable stainless steel feet • Air cooling system • Easy cleanable internal rounded surfaces • HCFC-free insulated storage • RoHS free • Retractable insulated door • Electromechanical operation • ON-OFF switch • HFC free • HC R290 refrigerant gas







CB674A HC AWS



CB SERIES

CR249A HC AWS	CB316A HC AWS	CB425A HC AWS	CB640A HC AWS	CR6744 HC AWS

Ice type	13 g Ice Cube				
Power	115V, 320W, 3A	115V, 325W, 3A	115V, 380W, 4A	115V, 520W, 6A	115V, 520W, 6A
Plug	5-15P	5-15P	5-15P	5-15P	5-15P
Refrigerant gas	R290	R290	R290	R290	R290
Inlet size	3/4"	3/4"	3/4"	3/4"	3/4"
Drain size	15/16"	15/16"	15/16"	15/16"	15/16"
Production	79 lbs/24 hrs* 61 lbs/24 hrs**	90 lbs/24 hrs* 77 lbs/24 hrs**	108 lbs/24 hrs* 90 lbs/24 hrs**	154 lbs/24 hrs* 136 lbs/24 hrs**	154 lbs/24 hrs* 136 lbs/24 hrs**
Bin capacity	20 lbs	35 lbs	55 lbs	88 lbs	88 lbs
Construction	AISI 304 stainless steel, scotch brite finish				
$\begin{array}{l} \text{Dimensions} \\ (\text{L} \times \text{W} \times \text{H}) \end{array}$	18" × 15.5" × 27"	23" × 19.5" × 27"	23" × 19.5" × 31.6"	23.5" × 29" × 36"	23.5" × 29" × 33.5"
Net weight	82 lbs	115 lbs	123.5 lbs	170 lbs	159 lbs
Ship dim. $(L\times W\times H)$	20.5" × 17.25" × 34.5"	24.75" × 21.5" × 34.5"	24.75" × 21.5" × 39"	24.25" × 30.75" × 42.75"	25.25" × 30.75" × 40"
Ship weight	97 lbs	132.25 lbs	141 lbs	196 lbs	185 lbs

*Ambient Temperature 70°F (21°C) / Water 50°F (10°C). **Ambient Temperature 90°F (32°C) / Water 70°F (21°C)



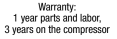












Ice Flake Makers

BREMA° Ice Makers

Ice flake makers

Granular Ice, 80-82% Dry

Flakes are favored for chilled displays and presentations, like oyster platters and buffet stations. The flakes have a temperature just below 0°C and are malleable, which allows for creativity and design. Ice flakes are versatile, and machines vary in size and production capacity. Mostly suitable for retail, fish and seafood, and therapeutic sectors.

Granular System: The auger and ice breaker work together to create irregular shapes in a continuous fashion. The simplicity of the production process makes for cost effective operation.

Standard features: 1 L (0.26 Gal) water = 1 kg (2.2 lbs) ice • AISI 304 stainless steel evaporator • Air cooling system • Easy cleanable internal rounded surfaces • Dust-proof water basin









GB & G SERIES

GB903A HC

GB1504A HC

G160A HC

G280A HC

Special features	Adjustable stainless steel feet, HCFC-free insulated storage, retractable insulated door	Adjustable stainless steel feet, HCFC-free insulated storage, retractable insulated door	1m3 = 1213 lbs (550 kg ice), rotation sensor on low speed shaft, HFC Free	1m3 = 1213 lbs (550 kg ice), rotation sensor on low speed shaft, HFC Free	
Ice type	Granular Ice, (80-82% dry)	Granular Ice (80-82% dry)	Granular Ice (80-82% dry)	Granular Ice (80-82% dry)	
Power	115V, 450W, 4.5A	115V, 680W, 15A	115V, 665W, 5.8A	120V, 1050W, 8.5A	
Plug	5-15P	5-15P	5-15P	5-15P	
Refrigerant gas	R290	R290	R290	R290	
Inlet size	3/4"	3/4"	3/4"	3/4"	
Drain size	15/16"	15/16"	15/16"	15/16"	
Production	253 lbs/24 hrs* 209 lbs/24 hrs**	368 lbs/24 hrs* 335 lbs/24 hrs**	380 lbs/24 hrs* 368 lbs/24 hrs**	668 lbs/24 hrs* 529 lbs/24 hrs**	
Bin capacity	66 lbs	88 lbs	Requires a separate bin (BIN110)	Requires a separate bin (BIN200)	
Construction	nstruction AISI 304 stainless steel, scotch brite finish		AISI 304 stainless steel, scotch brite finish	AISI 304 stainless steel, scotch brite finish	
Dimension (L \times W \times H)	26" × 19.5" × 31.5"	27" × 29" × 36"	22.4" × 22" × 23.6"	22" × 22" × 27.5"	
Net weight	148 lbs	187 lbs	139 lbs	183 lbs	
Ship dim. (L \times W \times H)	29" × 30.75" × 40"	29" × 30.75" × 46.5"	25.4" × 25.4" × 32"	25.5" × 25.5" × 36"	
Ship weight	167.5 lbs	209 lbs	163 lbs	205 lbs	

*Ambient Temperature 70°F (21°C) / Water 50°F (10°C). **Ambient Temperature 90°F (32°C) / Water 70°F (21°C)













Warranty: 1 year parts and labor, 3 years on the compressor

Made in Italy



Ice Pebble Makers

Ice pebble makers



Easy-melting ice, this machine is very popular in bars, pubs, restaurants and night clubs. The smaller units have integrated bins and are compact, while the larger units are designed to keep up with your high-volume needs and have separate bins with greater storage capacity.

Pebble System: The combined action of an auger and extruder produces ice continuously for a consistent supply. The reliability of the inner working components ensures low operating costs and high efficiency ice production.

Standard features: 1 L (0.26 Gal) water = 1 kg (2.2 lbs) ice • AISI 304 stainless steel evaporator • Air cooling system • Easy cleanable internal rounded surfaces • Dust-proof water basin • RoHS free • Retractable insulated door • Electromechanical operation • ON-OFF rocker switch • Automatic water charge • HFC free • HC R290 refrigerant gas









TB & TM SERIES

TB852A HC	TB1404A HC	TM140

TM140A HC TM250A HC

Special features	Adjustable stainless steel feet, HCFC-free insulated storage	Adjustable stainless steel feet, HCFC-free insulated storage	1m3 = 1213 lbs (550 kg ice), frame in INOX	1m3 = 1213 lbs (550 kg ice), frame in INOX	
Ice type	Pebble Ice, (91% dry)	Pebble Ice, (91% dry)	Pebble Ice, (91% dry)	Pebble Ice, (91% dry)	
Power	120V, 500W, 4A	115V, 680W, 6A	110V, 1000W, 9A	115V, 1170W, 10A	
Plug	5-15P	5-15P	5-15P	5-15P	
Refrigerant gas	R290	R290	R290	R290	
Inlet size	3/4"	3/4"	3/4"	3/4"	
Drain size	15/16"	15/16"	15/16"	15/16"	
Production	216 lbs/24 hrs* 207 lbs/24 hrs**	333 lbs/24 hrs* 297 lbs/24 hrs**	304 lbs/24 hrs* 287 lbs/24 hrs**	540 lbs/24 hrs* 500 lbs/24 hrs**	
Bin capacity	44 lbs	88 lbs	Requires a separate bin (BIN110)	Requires a separate bin (BIN200)	
Construction	AISI 304 stainless steel, scotch brite finish	AISI 304 stainless steel, scotch brite finish	AISI 304 stainless steel, scotch brite finish	AISI 304 stainless steel, scotch brite finish	
Dimensions (L \times W \times H)	26" × 19.5" × 27"	27.2" × 29.1" × 33.5"	22.5" × 22" × 23.5"	22.4" × 22" × 27.4"	
Net weight	130 lbs	130 lbs	139 lbs	183 lbs	
Ship dim. (L \times W \times H)	28.25" × 21.5" × 35"	29" × 30.75" × 40"	26.25" × 25.25" × 31.75"	25.4" × 25.4" × 35.8"	
Ship weight	148 lbs	220 lbs	163 lbs	205 lbs	

*Ambient Temperature 70°F (21°C) / Water 50°F (10°C). **Ambient Temperature 90°F (32°C) / Water 70°F (21°C)













Warranty: 1 year parts and labor, 3 years on the compressor

Made in Italy

ACCESSORIES

	Description	Feature	Compatible with	Quantity per bag	Case quantity	Concentration
ICECLEAN01	Ice machine cleaner	For use with Brema ice machines to completely descale and clean interior and exterior surfaces and components. Colorless and odorless powdered agent.	All Brema ice machines	55 g	24 bags/box	1 bag (55 g) for 0.66 Gal of water





	Description	Feature	Compatible with	Dimensions $(L \times W \times H)$	Net weight	Ship dim. (L \times W \times H)	Ship weight	Construction
10878	Plastic scoop for ice machines	For use with Brema ice machines	All Brema ice machines	10" × 4" × 1.5"	0.1 lbs			Plastic
BIN110	Bin to collect and store ice	Ice collection capacity: 220 lbs	TM140A HC	32" × 22" × 39.5"	117 lbs	34.5" × 24.5" × 46.25"	143 lbs	Stainless steel 18/8 frame, scotch brite finish, polyethylene interior
BIN200	Bin to collect and store ice	Ice collection capacity: 440 lbs	G280A HC	31" ×34" ×39.5"	163 lbs	33" × 36.25" × 47.5"	205 lbs	Stainless steel 18/8 frame, scotch brite finish, polyethylene interior

Warranty: 3 months



