



The Best Ice Making Solution





ICE - MACHINES

Bar Line equipment range: the smartest

Bar Line provides top quality ice making equipment: EU and US made "self contained" models plus US made vertical modular models, as applied in the most frequently used ice making production capacities and shapes of ice cubes.

Thimble-shaped "Bistrot" ice cubes, "Casino" ice cubes, "Criée" and "Club" ice, all available in various production and storage capacities, will meet the highest operational expectations.

"Bistrot" ice cube



Enhanced flavour, greater eye-appeal altogether a much better drink!

Massive (no "hole"!), thimble shaped, transparent and absolutely pure: this is the Bistrot cube. The Bistrot ice cube, the best for **slow-melting**, **enhances the flavor of drinks**, **keeping the temperature of your drink chilled for a longer period of time**.

Bistrot ice cubes are formed inside thimble shaped capsules, positioned horizontally as part of the evaporator assembly, on which water is jet-sprayed in an upward flow. Hence ice cubes are formed only by the purest water molecules, the first to freeze as temperature reaches zero degrees Celsius. Water minerals (that freeze at lower temperatures) are "washed away" and drop back into the water sump. They are then discharged prior to the start of a new freezing cycle. As a result of this process, pure, minerals-free, tastless and odorless Bistrot ice cubes are formed.

"Casino" ice cube



Operating and maintenance costs are minimized thanks to versatile production technology.

This is the classic ice "cube", with six sides. One of the sides is concave, and this hollow space creates greater heat exchange surface, hence **faster cooling of beverages drinks. Soda beverages and mixed drinks just go hand in hand with the Casino cube!**

The ice making technology for this type of cube - a vertical evaporator - allows for high ice production capacity at low operating costs. Lots of ice at low operating costs is what is offered by Casino ice cube making machines.

Highly mineralized water, often present in our cities, does not create problems to the ice making process when the vertical evaporator technology is used. Therefore, routine maintenance cycles on these machines may be scheduled at longer intervals!

"Criée" ice



Wine and Champagne reach the best serving temperature faster when buckets are filled with our "Criée" ice!

"La Criée", a French word that means "auction", is used to define this **granular type of ice, perfect for fresh fish display on ice**, as it moisturizes and refrigerates to perfection all fresh products.
"Criée", or granular ice, is obtained by freezing water at negative temperature just below zero degrees

With the "Criée" ice we offer the best possible form of ready-to-use refrigeration and re-hydration for displayed fresh food. "Criée" ice has a quantity of residual (unfrozen) water of 25%, hence it is high in humidity, capable of transferring moisture onto the products which are being refrigerated. Fresh fish is not the only product which is best kept on "Criée" ice: hotels use it for their buffet service, displaying fresh fruit as well as any fresh produce, presenting and maintaining freshness and colors at their best for longer periods

"Club" ice

of time.



"Club" ice making machines are water-conscious: each drop of water entering the machine is transformed into ice!

"Club" ice granules are formed by compressing ice flakes to a lesser amount of inherent residual water. In comparison with standard granular ice, or "Criée" ice, "Club" ice will last longer, either in long drinks or on fresh food display counters.

Stop crushing regular ice cubes to obtain the required ice crumbs for Mojito's and Caipirinha's: save time and labor by adopting our "Club" ice!

"Club" ice has the highest displacement factor (volume in the glass normally occupied by liquid and instead replaced by ice) of all ice types. This is the appropriate ice for all "tropical" drinks, and also performs at its best in all kinds of "soda" drinks.



solution for professional ice-making.

Modular Ice Machines

Satisfying the expectations of the most demanding Customers in terms of energy performance vs. quantities of ice produced, modular ice machines offer the greatest levels of reliability, producing the expected ice quantities day after day, **flawlessly and with reduced maintenance needs**. This is the essence of the Bar Line promise.

Varying in dimensions according to the production rating as well as with the matching storage bin, modular ice makers may produce up to 620 kg of ice in various shapes, pure and crystal clear, as well known by those that have chosen Bar Line as their preferred ice maker.



Accelerated ice harvest system



High efficiency vertical evaporator



Water sump purge system switch

Ice Makers with Built-In Storage Bin

Self-contained Bar Line machines are designed to conveniently include the production system as well as the ice storage container in one chassis.

They are **best appreciated** in all those commercial outlets **where ice is required but space is at a premium.**

With production capacities up to 96 kg in 24 hours, Bar Line self-contained units represent

the best option for bars, coffee shops, restaurants and hotel lounges.

Bin door feature slide rollers, for a smooth open-close movement, plus door closure sound dampening, bumpers.

Water distribution system has been improved alongside with the evaporator assembly, compact and efficient.

New, optimized dimensions and production / storage ratios.

Front-panel installed thermostatic controls for ice cube size and storage bin ice level sensor.

Redesigned refrigeration system, offering greater efficiency at same or lower power ratings.





Disappearing storage bin door



Water drip-guard.



Large air vents for enhanced air flow.

AgION®, a silver-based anti-microbial compound that reduces the growth of bacteria, microorganisms, algae, mold and slime on ice machine surfaces. AgION is a trademark of AgION Technologies and is registered with the EPA

Bar Line Ice Machines are now protected by

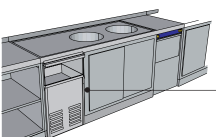
Available on selected models.



Bistrot Cube Makers with Built-In Storage Bin

"Bistrot" ice cube





'Built-in" versions of Bar Line self contained units offer large storage capacities, and are available both in the "Medium" (20 grams) as well as in the "Large" (39 grams) size of Bistrot cube, our well known thimble and round-shape ice cube.



Ice production & storage @ 10°C Air-10°C Water 39 Kg/24h @ 21°C Air-15°C Water 35 Kg/24h

> Bin storage 15 Kg Dimensions WxDxH: 47cm x 57 cm x 69 cm*



Ice production & storage @ 10°C Air-10°C Water 50 Kg/24h @ 21°C Air-15°C Water 45 Kg/24h Bin storage 22 Kg Dimensions WxDxH: 47 cm x 47 cm x 91 cm*



Ice production & storage

@ 10°C Air-10°C Water 20 Kg/24h

@ 21°C Air-15°C Water 18 Kg/24h Bin storage 6 Kg

Dimensions WxDxH: 33 cm x 46 cm x 60 cm*



B 2008

Ice production & storage @ 10°C Air-10°C Water 23 Kg/24h

@ 21°C Air-15°C Water 23 Kg/24h Bin storage 8 Kg

Dimensions WxDxH: 39 cm x 52 cm x 64 cm*



B 2608

Ice production & storage

@ 10°C Air-10°C Water 28 Kg/24h @ 21°C Air-15°C Water 26 Kg/24h

Bin storage 8,5 Kg Dimensions WxDxH: 39 cm x 52 cm x 64 cm3



B 2615

Ice production & storage @ 10°C Air-10°C Water 28 Kg/24h

@ 21°C Air-15°C Water 26 Kg/24h Bin storage 15 Kg

Dimensions WxDxH: 47 cm x 57cm x 69 cm³



Ice production & storage @ 10°C Air-10°C Water 88 Kg/24h

@ 21°C Air-15°C Water 82 Kg/24h Bin storage 40 Kg

Dimensions WxDxH: 70 cm x 60 cm x 102 cm*



B 9050

Ice production & storage @ 10°C Air-10°C Water 96 Kg/24h

@ 21°C Air-15°C Water 90 Kg/24h Bin storage 50 Kg

Dimensions WxDxH: 70 cm x 60 cm x 109 cm*



B 5522

Ice production & storage @ 10°C Air-10°C Water 63 Kg/24h

@ 21°C Air-15°C Water 58 Kg/24h Bin storage 22 Kg

Dimensions WxDxH: 47 cm x 57 cm x 91 cm



54 cm x 60 cm x 103 cm*

B 7040

Ice production & storage



Casino Cube Makers with Built-In Storage Bin or Modular Type



BM325 + BIN42 (sold separately) Ice production & storage @ 21°C Air-10°C Water 140 Kg/24h @ 32°C Air-21°C Water 100 Kg/24h

Dimensions WxDxH*: 56 cm x 61 cm x 58 cm

BIN42 storage: 170 kg



BM525 + BIN42 (sold separately) Ice production & storage @ 21°C Air-10°C Water 254 Kg/24h

@ 32°C Air-21°C Water 184 Kg/24h Dimensions WxDxH*: 56 cm x 62 cm x 58 cm

BIN42 storage: 170 kg

* size of the single machine



BM1005 + BIN55 (sold separately) Ice production & storage @ 21°C Air-10°C Water 424Kg/24h

@ 32°C Air-21°C Water 335 Kg/24h Dimensions WxDxH*: 76 cm x 61 cm x 66 cm





BM305+ BIN25 (sold separately) Ice production & storage @ 21°C Air-10°C Water 164 Kg/24h

@ 32°C Air-21°C Water 126 Kg/24h Dimensions WxDxH*: 76 cm x 61 cm x 51 cm

BIN25 storage: 116 kg



BM405 + BIN55 (sold separately) Ice production & storage @ 21°C Air-10°C Water 226 Kg/24h

@ 32°C Air-21°C Water 166 Kg/24h Dimensions WxDxH*: 76 cm x 61 cm x 51 cm

BIN55 storage: 253 kg



BM805 + BIN40 (sold separately) Ice production & storage @ 21°C Air-10°C Water 386 Kg/24h

@ 32°C Air-21°C Water 292 Kg/24h Dimensions WxDxH*: 76 cm x 61 cm x 66 cm

BIN40 storage: 166 kg



BM1405 + BIN100 (sold separately) Ice production & storage @ 21°C Air-10°C Water 620 Kg/24h

@ 32°C Air-21°C Water 480 Kg/24h Dimensions WxDxH*: 122 cm x 61 cm x 66 cm

BIN100 storage: 421 kg



MODULAR MODELS

"Modular" versions, offered in combination with ice storage bins of various capacities. Patented vertical style evaporator ice making technology, allowing for low-energy as well as low-water consumption per kg of ice produced. Greatest tolerance for high mineral water content. Electro-mechanical controls, simple and reliable, bring along simplified - hence economical - technical service requirements. Five different ice storage bins are available, to achieve maximum installation and operational versatility solutions.



BM605 + BIN55 (sold separately) Ice production & storage @ 21°C Air-10°C Water 288 Kg/24h

@ 32°C Air-21°C Water 208 Kg/24h Dimensions WxDxH*: 76 cm x 61 cm x 51 cm

BIN55 storage: 253 kg

Self-contained version model BS 305A



Ice production & storage @ 21°C Air-10°C Water 135 Kg/24h

@ 32°C Air-21°C Water 101 Kg/24h

Bin storage 51 Kg

Dimensions WxDxH: 76 cm x 76 cm x 99 cm (plastic finish)

Self-contained version of medium-high production capacity. Patented vertical style evaporator ice making technology, simple and reliable, allowing for low-energy and low-water consumption per kg of ice produced, while requiring low maintenance even

in high-minerals water areas Simplified electro-mechanical controls, for low-cost technical service requirements.



Criée Ice Makers: with Built-In Storage Bin or Modular version

"Criée" ice



MODULAR MODELS

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Electro-mechanical controls, simple and reliable, bring along simplified - hence economical - technical service requirements.

Four different ice storage bins are available, to achieve maximum installation and operational versatility solutions.

Self-contained version model BF80



Ice production @ 10°C Air-10°C Water 73 Kg/24h @ 21°C Air-15°C Water 64 Kg/24h Bin storage 25 Kg

Dimensions WxDxH: 53 cm x 63 cm x 80/92 cm (with legs) Built-in version, with reduced dimensions and footprint. Vertical, "auger-style" evaporator, for great capacity with reduced water and energy consumption. Advanced electronic monitoring control, for accurate management of all machine functions and protection from possible

freeze-up conditions in low-mineral water conditions.



BFM 1256 + BIN55 + KBT19 (sold separately) Ice production & storage @ 21°C Air-10°C Water 558 Kg/24h @ 32°C Air-21°C Water 383 Kg/24h

Dimensions WxDxH*: 53 cm x 61 cm x 69 cm

BIN55 storage: 253 kg

Dimensions WxDxH*: 53 cm x 61 cm x 69 cm

BIN55 storage: 253 kg





Club Ice machines range: Modular models



BG 655 + BIN55 + KBT19 (sold separately)

Ice production & storage @ 21°C Air-10°C Water 318 Kg/24h

@ 32°C Air-21°C Water 236 Kg/24h Dimensions WxDxH*: 53 cm x 61 cm x 69 cm

BIN55 storage: 253 kg



BG 655 + BIN42 + KBT24 (sold separately)

Ice production & storage @ 21°C Air-10°C Water 318 Kg/24h

@ 32°C Air-21°C Water 236 Kg/24h Dimensions WxDxH*: 53 cm x 61 cm x 69 cm

BIN42 storage: 170 kg



MODULAR MODELS

"Modular" versions, offered in combination with ice storage bins of various capacities.

Patented vertical style evaporator ice making technology, allowing for low-energy as well as low-water consumption per kg of ice produced. Greatest tolerance for high mineral water content.

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ICE - MACHINES



Storage Bins









Bin Tops

For Combining I Model Number	Bins With Modular Ice Makers Description	Shipping Weight kg. (lbs)
KBT 5		14 (30)
KBT19		5 (11)
KBT23		5 (11)
KBT24		6 (13)
KCDS ICE 3020	Stacking for 2 units BM 605 vertically double stacked	n.a.
KCDS ICE 3026	Stacking kit for 2 units BM 805 or 1005 vertically double stacked	n.a.

Bin Chart

Kits for Combining Wider Bins with Smaller Ice Makers									
Model No		B-25	B-40	B-42	B-55	B-100			
	Capacity	116 kg	166 kg	170 kg	253 kg	421 kg			
	Width	762 mm / 30in.	762 mm / 30in.	559 mm / 22in.	762 mm / 30in.	1220 mm / 48in.			
BG 655		KBT19	KBT19	KBT24	KBT19	KBT23			
BM 305		Kit not required	Kit not required	n.a.	Kit not required	KBT5			
BM 325		KBT19	KBT 19	Kit not required	KBT19	n.a.			
BM 405		Kit not required	Kit not required	n.a.	Kit not required	KBT5			
BM 525		KBT19	KBT19	Kit not required	KBT19	n.a.			
BM 605		Kit not required	Kit not required	n.a.	Kit not required	KBT5			
BM 805		Kit not required	Kit not required	n.a.	Kit not required	KBT5			
BM 1005		Kit not required	Kit not required	n.a.	Kit not required	KBT5			
BM1405		n.a.	n.a.	n.a.	n.a.	Kit not required			
BFM 800		KBT19	KBT19	KBT24	KBT19	KBT23			
BFM 1256		KBT19	KBT19	KBT24	KBT19	KBT23			





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