

## Brema - CB184A self-contained ice cube machine

Brema's flagship CB184A Self Contained 13g Ice Cube Maker produces 21kg per day of artisan crystalline ice cubes with 4kg of storage capacity. The elegant and impactful 13g Cube maximises profits by holding its temperature and melts vastly slower than its competitors, meaning your beverage on the rocks truly stays on the rocks.

## **Key features:**

- 21kg per day ice production with 4kg of storage
- Electromechanical operation that does not use Printed Circuit Boards
- Hospital grade stainless steel exterior and interior that never rusts or corrodes
- Air cooling system is rated at 21°C ambient and 15°C water
- Stainless steel spray arms and internal filters are all detachable

## **Benefits:**

- Comes with its own water filter & pressure limiting valve
- No tools required or panels removed to clean spray arms and filters, meaning quick easy cleaning
- 21°C ambient and 15°C water ratings give an accurate production average for the Australian climate



## **Technical Specifications**

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Production in 24 h, till	21 kg
Bin capacity	4 kg
Cooling system (A=Air –	A / W
W=Water)	$\mathbf{A}$ / $\mathbf{W}$
Kind of cube	D - 13g
Refrigerant	R404A
Standard voltage	220-240 V~ 50 Hz
Electrical consumption	320 W
Fuse	10 A
Water consumption	A 4,5 - W 20
Sizes [WxDxH]	355 x 404 x 590 mm
Sizes with packing [WxDxH]	415 x 445 x 780 mm
Feet	5 mm
Weight [net/gross]	27,5 / 34 kg
Finishing	18/8 stainless steel, scotch brite; ABS gray;
	ABS blue
INSTALLATION	
CONDITIONS	
Installation	indoor
	+10/+42 °C
Ambient temperature	+10 / +43 °C
Water temperature	+3 / +32 °C
Water temperature Voltage	+3 / +32 °C ± 10%
Water temperature Voltage Water inlet pressure	+3 / +32 °C
Water temperature Voltage Water inlet pressure CONDITIONS	+3 / +32 °C ± 10% 1bar (14psi) / 6bar (84psi)
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