

CB316A-HC-DP



Self-contained ice maker - Sprayer system Daily production up to 42 kg

Brema's new Green Tech CB range offers self-contained ice machines for bench top, under bench or free-standing installation. These machines produce attractive, crystalline cubes weighing 13g which rapidly chill and enhance the appearance of any beverage.

The Brema CB316A-DP is an under bench ice cube machine that produces 38kg of ice per 24 hours and has storage capacity of 16kg.

The CB range of self-contained ice cube machines is the perfect fit for cafes, restaurants, hotels, bars and nightclubs.

Features

- Compact and crystal cube AISI 304 SS Scotch Brite finish
- Tropical class +43°C rated Cleanable antiscale filter

- Air cooling system
 Easy cleanable internal rounded surfaces
 - HCFC-Free insulated storage
- RoHS Free
- Disappearing insulated door
- Standard and special voltages 16kg storage capacity

- Produces 13g cubes Automatic Washing System (AWS)
- R290 refrigerant (HFC Free)
- Integrated Drain Pump (DP)















- Water inlet hose
- Drainage hose
- External water filter Pressure limiting valve
- Plastic ice scoop
- Adjustable stainless steel legs (4)





Green Tech Design



Side openings for better ventilation



Automatic Washing System

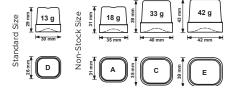


Double water inlet (W models only)



Plug-in electrical connection

Ice cube size



Production 24h

	Air temp.	Water temp.	kg
	10° C	7° C	42
,	21° C	15° C	38
	320 €	21º C	33

3 Years Warranty

Certifications available for this model

























www.comcater.com.au



1300 309 262



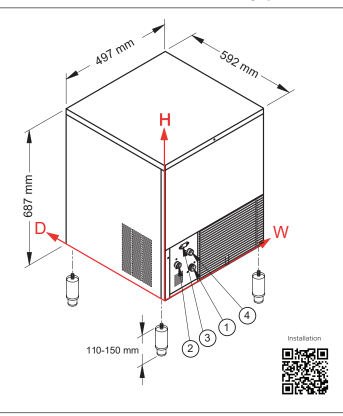
(contactus@comcater.com.au



CB316A-HC-DP



Self-contained ice maker - Sprayer system Daily production up to 42 kg



Working conditions

Location: Indoor

	Min	Max
Ambient temperature	+10°C	+43°C
Water temperature	+3°C	+32°C
Voltage	-10%	+10%
Water inlet pressure	1bar (14 psi)	6bar (84 psi)

Integrated drain pump benefits

- Reduced installation costs with the ability to position the ice maker up to 4 meters away from a drain.
- Plug and play easy installation makes setting up your ice maker quicker and easier.
- Superior hygiene as excess water is moved out of the ice maker creating a more sanitary environment.



Connections

All measures are referred to the rear bottom-left corner (W-H-Ø)

- (1) Water in.: 130mm 95mm 3/4"
- (2) Water out.: 56mm 155mm 24mm 3/4"
- (3) Electrical connections.: 95mm 225mm

- (4) Cond. water in.: 119mm 181mm 3/4"
- (4) Only for water cooling systems

Technical Information

Production in 24h	38kg
Store capacity, up to	16kg
Cooling system	А
Kind of cube (standard)	D-13g
Kind of cube (non-stock)	A-18g, C-33g, E-42g
Refrigerant	R290
Standard voltage	240V ~ 50 Hz - 10A (lead with plug supplied)
Power consumption*	380W

Clearance 100mm sides + back Water consumption A: 3.3 l/kg Sizes (W-D-H) 497 - 592 - 687 Sizes with pack (W-D-H) 550 - 660 - 860 Net weight 40kg Gross weight 48kg	Finish	AISI 304 stainless steel
Sizes (W-D-H) 497 - 592 - 687 Sizes with pack (W-D-H) 550 - 660 - 860 Net weight 40kg	Clearance	100mm sides + back
Sizes with pack (W-D-H) 550 - 660 - 860 Net weight 40kg	Water consumption	A: 3.3 l/kg
Net weight 40kg	Sizes (W-D-H)	497 - 592 - 687
	Sizes with pack (W-D-H)	550 - 660 - 860
Gross weight 48kg	Net weight	40kg
	Gross weight	48kg

All the technical information need to be considered at the following conditions:

Sizes without feet

Standard Cube (13 g) Ambient temperature +21°C Water temperature +15°C

*Average power consumption at +43°C (standard voltage)

Models and specifications are subject to change without notice





www.comcater.com.au



(1300 309 262



contactus@comcater.com.au