

# **BREMA C300A**

#### **MODULAR ICE CUBE MACHINE**

Brema's C range of modular ice cube heads produces attractive, crystalline ice cubes weighing 13g which rapidly chill and enhance the appearance of any beverage.

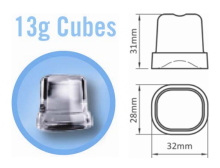
The Brema C300A is a modular ice cube machine that produces 300kg of ice per 24 hours and is designed to fit on top of a 350kg storage bin.

With its high production of ice cubes, the C300A modular ice cube machine is perfect for hotels, restaurants, bars and clubs.



#### STANDARD FEATURES

- 300kg production per 24 hours
- Can be installed on top of a 350kg storage bin
- Produces crystalline 13g cubes
- Production rated at 21°C air and 15°C water
- Hospital grade stainless steel outer
- Electromechanical operation
- Stainless steel spray arm



SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

#### from the world of Comcater!

National Head Office 156 Swann Drive Derrimut VIC 3030 Tel: +61 3 8369 4600 Fax: +61 3 8369 4695 Melbourne 96-100 Tope Street South Melbourne VIC 3205

Tel: +61 3 8369 4600 Fax: +61 3 8699 1299 Sydney 20/4 Avenue of the Americas Newington, NSW 2127

Tel: +61 2 9748 3000 Fax: +61 2 9648 4762 Brisbane

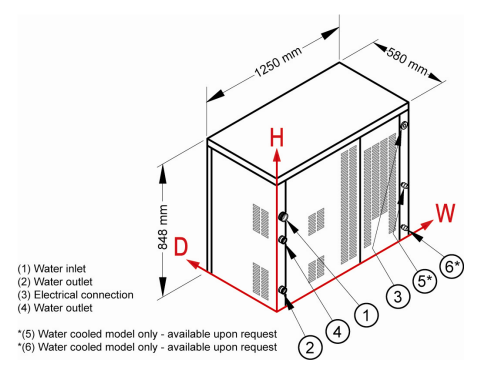
1/62 Borthwick Avenue Murarrie QLD 4172 Tel: +61 7 3399 3122 Fax: +61 7 3399 5311 Perth Unit 4/35 Westchester Road Malaga WA 6090 Tel: +61 8 9248 9290

Fax: +61 8 9248 1903



# **BREMA C300A**





#### **DIMENSIONS**

1250W x 580D x 848H mm

# **CONNECTIONS**

3/4" Water inlet, 24mm Water outlet & Electical connection

# **USABLE BINS**

BIN350

# **TECHNICAL DATA**

Production 24h	300 kg
Cooling System	Air
Cube	13 g
Refrigerant	R404A
<b>Electrical Consumption</b>	2600W
Power Requirements	240V 32amp
Weight	152 kg

# **STANDARD ACCESSORIES**

- Water Inlet Hose
- Drainage hose
- External Water Filter
- Pressure Limiting Valve

CONNECTIONS	W	Н
Water inlet	39 mm	582 mm
Water outlet	29/31 mm	73/440 mm
Electrical connection	1222 mm	748 mm
Clearances	Rear: 100 mm	Sides: 100 mm

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.



PROUDLY DISTRIBUTED BY: