

BREMA GB902A

SELF-CONTAINED ICE FLAKER

Brema's GB range of self-contained ice flakers produces granular ice flakes and stores them in an internal storage bin.

The Brema GB902A is an under bench ice flaking machine that produces 90kg of granular ice per 24 hours and has storage capacity of 20kg.

Granular ice is ideal for exhibiting and presenting foods as well as for use in medical industries. The ice has a fast and efficient refrigerating effect and is easy to handle and dose.



STANDARD FEATURES

- 90kg production per 24 hours
- 20kg storage capacity
- Produces compact, granular flakes
- Production rated at 21°C air and 15°C water
- Hospital grade stainless steel outer
- Fully insulated internal storage bin
- Disappearing door
- Electromechanical operation
- Powerful gear motor and auger system



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

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

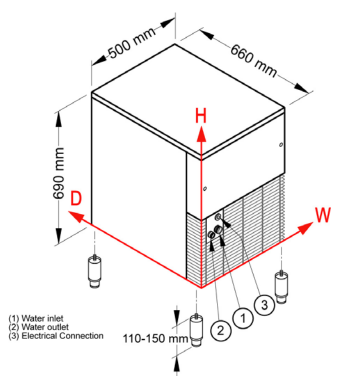
Unit 4/35 Westchester Road

Malaga WA 6090 +61 8 9248 9290 Tel: Fax: +61 8 9248 1903



BREMA GB902A





DIMENSIONS

500W x 660D x 690*H mm (*add 110-150mm for adjustable legs)

CONNECTIONS

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

STANDARD ACCESSORIES

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

TECHNICAL DATA

Production 24h	90 kg
Storage Capacity	20 kg
Cooling System	Air
Ice Type	Granular
Refrigerant	R404A
Electrical Consumption	550W
Power Requirements	240V 10amp
Weight	59 kg

CONNECTIONS	W	Н
Water inlet	99 mm	158 mm
Water outlet	48 mm	151 mm
Electrical connection	87 mm	230 mm
Clearances	Rear: 100 mm	Sides: 100 mm

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.



PROUDLY DISTRIBUTED BY: