## BREMA <br> Ice Makers

Brema's VM range of modular ice cube heads produces pyramidtrunk shaped ice cubes weighing 7 g which automatically drop into a separate Brema storage bin.

The Brema VM500A is a modular ice cube machine that produces 200 kg of ice per 24 hours and is designed to fit on top of a range of Brema storage bins with differing capacities from 200 kg to 350 kg .

The 'fast ice' created by Brema's VM modular heads is ideal for hotels, fast food outlets, bars and clubs.

## STANDARD FEATURES

- 200kg production per 24 hours
- Can be installed on top of storage bins with capacities between 200 kg and 350 kg
- Produces compact 7 g cubes
- Production rated at $21^{\circ} \mathrm{C}$ air and $15^{\circ} \mathrm{C}$ water
- Hospital grade stainless steel outer
- Electromechanical operation
- Stainless steel spray arm
- Vertical evaporator system for fast production


## STANDARD ACCESSORIES

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

| DIMENSIONS |  |  |
| :---: | :---: | :---: |
| 770W x 550D x 805H mm |  |  |
| Clearances: Rear: 100 mm Sides: 100 mm |  |  |
| POWER SUPPLY |  |  |
| 240 V 50 Hz single phase (cable without plug) |  |  |
| CONNECTIONS |  |  |
| 3/4" Water inlet, 24 mm Water outlet \& Electrical connection |  |  |
|  | W | H |
| Water inlet | 38 mm | 252 mm |
| Water outlet | 32 mm | 40 mm |
| Electrical connection | 33 mm | 323 mm |
| USABLE BINS |  |  |
| BIN200, BIN240PE, BIN350, DRB100 |  |  |
| TECHNICAL DATA |  |  |
| Energy Consumption: | 1600W |  |
| Fuse: | 20A |  |
| Production 24h: | 200kg |  |
| Cooling System: | Air |  |
| Cube: | 7 g |  |
| Refrigerant: | R404A |  |
| Weight: | 90kg |  |
| WaterMark: | Yes |  |

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.


* (4) Water cooled model only - available upon request * (5) Water cooled model only - available upon request

Brisbane
1/62 Borthwick Avenue Murarrie QLD 4172
Tel: +61733993122
Fax: +61 733995311

Perth
Unit 16, 7 Abrams Street Balcatta, WA 6021
Tel: +61862170700
Fax: +61862170799

