

Brema's G range of modular ice flaker heads produces granular ice lakes which automatically drop into a separate Brema storage bin.

The Brema G510A is a modular ice flaking machine that produces 510kg of granular ice per 24 hours and is designed to fit on top of a range of Brema storage bins with differing capacities from 100kg to 550kg.

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

- 510kg production per 24 hours
- Can be installed on top of storage bins with capacities of 100kg and 550ka
- Produces compact, granular flakes
- Production rated at 21°C air and 15°C water
- Hospital grade stainless steel outer
- Electromechanical operation
- Powerful gear motor and auger system
- Water to ice ratio 1L of water makes 1kg of ice

STANDARD ACCESSORIES

- · Water inlet hose
- Drainage hose
- External water filter
- Pressure limiting valve

DIMENSIONS

560W x 569D x 695H mm

Clearances: Rear: 100mm Sides: 100mm

POWER SUPPLY

240V 50Hz 15A single phase (plugged)

CONNECTIONS

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

	W	Н
Water inlet	85.5 mm	130 mm
Water Outlet	479.5 mm	65 mm
Electrical Connection	67.5 mm	290 mm

USABLE BINS

BIN100, BIN200, BIN240PE, BIN350, BIN550 V DS, RB100, DRB100, DRB500, DRB1200

TECHNICAL DATA

Energy Consumption: 1700W

Production 24h: 510kg

Cooling System: Air

Cube: Granular

Refrigerant: R452A

Weight: 102kg

WaterMark: Yes

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.



G510A

MODULAR ICE FLAKE MACHINE





