G-20 BATCH-FREEZER













Small and productive
An advanced batch freezer for restaurants and coffee shops, used for the production of high quality gelato and ice cream. The machine is self explanatory, you don't need any special skills to make a batch in minutes.

The G-20 can fit anywhere, and is easy to transport thanks to its compact size.





Description

Professionally designed, easy to use, only a few buttons with simple functions allow the operator to make premium batches above the market standards: artisanal gelato or ice cream is always dry, soft and creamy. Easy to transport and move to any place in your working area thanks to its compact size. The front charging hopper allows you to add the mix, flavors and ingredients during the batch. The air condenser is ready to work and doesn't require any further settings. 45 years of Bravo's innovative technology in a high-tech piece of equipment.

Technical features

- · Charging hopper allows for a fast charge of the mix, flavors and other ingredients
- Front door made in Makrolon® (special thermal insulating material)
- Two blade stainless steel mixer with interchangeable scrapers
- Quick and easy gelato extraction
- Acoustic signal tells you when gelato is ready

Advantages and strengths

- · Gelato or ice cream batches produced in a very short time
- Easy to use, the machine is exceptionally functional
- · Compact size, only 2,69 sq.ft.
- Electronic control of working cycle through temperatures
- Direct temperature detection with a probe in contact with the mix
- · Easy and practical to clean

Structure Model

Folder panel

Side panel

Closing door

Cylinder lenght

Mixer engine

Dimensions

Width (A)

Depth (B)

Heigh (H)

Mixer scrapers

Mixer

Cylinder diameter

Cylinder and mixer

Cylinder capacity with mixer

Cylinder capacity without mixer



Thermo-regulator by display



Complementary door is disassembled without the use of tools, for a perfect hygiene



Interchangeable metal scrapers



Two blade mixer

table top

stainless steel

with air flow grill

Makrolon®

3.8

4

6.5

6.5

stainless steel

metal

15

27

28

187

Qts

Qts

inches

inches

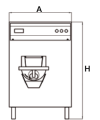
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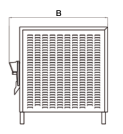
inches

inches

inches

Lbs





| Production | | | | |
|--|------------|--|--|--|
| Capacity per cycle | Gal | 0,45 | | |
| Average hourly production* | Gal | 5 | | |
| Electrical requirement | | | | |
| Voltage | Volt/Hz/Ph | 230/60/1 | | |
| Power | Нр | 3,6 | | |
| Fuse/switch dimension | Amp | 16 | | |
| Refrigeration | | | | |
| Freezing condenser | | only AIR | | |
| Compressor engine | Нр | 2,55 | | |
| Freezing cylinder control system | | electronic thermostat with probe in contact with the mix | | |
| Water connection | | none | | |
| Type of cooling | | R404A | | |
| Minimum distance for air flow (back and sides) | inches | 18 | | |

| Minimum distance for air flow (back and sides) | inches | 18 | | Weight | | |
|--|--------|----|--|--------|--|--|
| * Hourly production may change according to type of mixture and finished product density | | | | | | |

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