

G200

High Overrun Batch Freezer















FEATURES

Serve homemade, high overrun ice cream, sorbet or Italian ice.

Freezing Cylinder

One, 28 quart (27 liter).

Mix Loading

Mix into the freezing cylinder. Through an opening into the hopper mounted funnel. Upper funnel for fast mixture loading into the freezing cilinder. Front hopper for adding additional ingredients. Makrolon® front door (special thermal insulating material).

Automatic Temperature Control

Refrigeration system shuts off when set temperature is reached. A buzzer will sound to remind the operator to eject the finished product. Automatic temperature control thanks to advanced thermoregulators with "sensible touch" displays.

Adjustable Shelf

Four positions for filling large to small containers.

SPECIFICATIONS

Electrical

One dedicated electrical connection is required. See the Electrical chart for the proper electrical requirements. Manufactured to be permanently connected.

Air Cooled Model

Minimum clearance: 8" (203 mm) both sides. The unit leans against the wall on the back side. Minimum air clearances must be met to assure adequate air flow for optimum performance.

Water Cooled Model

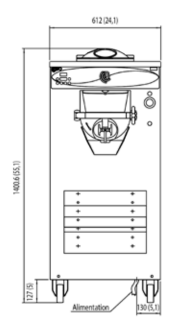
Machine needs water inlet and outlet. No minimum clearance required.

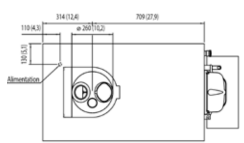


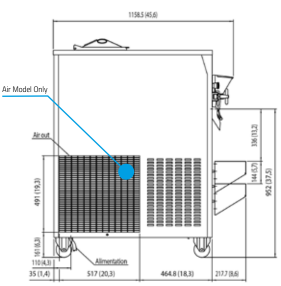












TECH SPECS				
Frame type	floor model			
Panels	Stainless Steel			
Output capacity per cycle	lt	20	gal	5,28
Max power	kW	6,5	HP	8,8
Voltage	208-230 Volt/60Hz/1Phase			
Running Amps	Amp 20			
Breaker size	Amp 32			
Drive motor	kW	2,93	HP	3,93
Compressor power	kW	2,8	HP	3,8
Crate dimensions	cm	132x79x175	in	52x31x69
Width	mm	612	in	24
Depth	mm	1159	in	46
Height	mm	1400	in	55
AIR MODEL				
Freon R404A	g	2000	Oz	70,55
Refrigeration condensation	Air			
Machine weight	kg	250	lbs	551
Crate weight	kg	330	lbs	728
Min. Clearance	mm	203	in	8
WATER MODEL				
Freon R404A	g	1000	Oz	35,27
Refrigeration condensation	Water			
Machine weight	kg	240	lbs	529
Crate weight	kg	320	lbs	705,5
Water connection Npt	cm	1,27	inches	1/2
Min. water pressure	bar	1,5	Psi	20