

# C125

## Batch Freezer



### Features

The C125 vertical counter-top batch freezer is the right answer to the operators' need for a complete and reliable machine producing quality gelato, ice cream and slush in small quantities and with reduced investments. Its compact size and visual appeal make it ideal for restaurants, pastry and coffee shops.

Manufactured in Italy by Frigomat to ensure Italian equipment quality and technology to serve gelato, ice cream or medium overrun frozen desserts.

### Electromechanical Control

- freezing cycle with time setting;
- "Temperature preservation" mode to keep the product at the right temperature and consistency if not immediately dispensed after the batch cycle.

### Freezing Cylinder

The machine features a vertical freezing cylinder and a steel agitator with easily removable scrapers.

The mix quantity for each batch is 2.5 quarts.

### Lid: practical and safe

The transparent lid allows easy inspection of the product during the freezing cycle. It features a safety "cut out" magnet which stops the agitation upon the lid opening. This safety feature also allows the possibility to add hard pieces - nuts, almonds, pistachios, raisins and chocolate for "stracciatella" flavor - during the freezing cycle.

### Easy

The counter-top model's compact size and single-phase electricity make it suitable for any location.

The tank drain outlet allows for easy cleaning.



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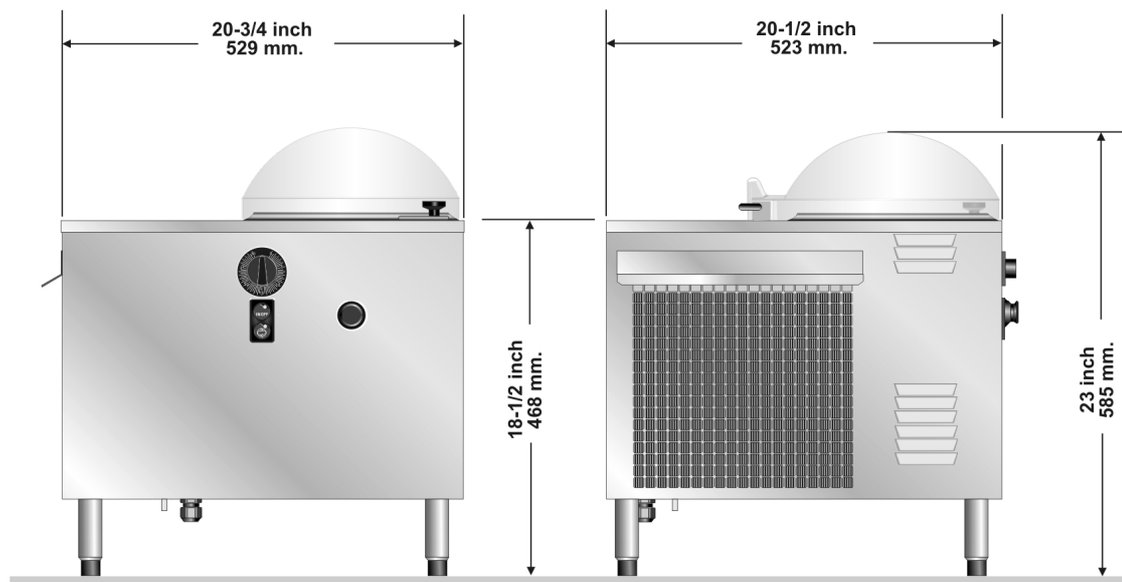
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# C125 Batch Freezer



Weights	lbs.	kgs.
Net	121	55
Crated	161	73
Shipping Volume	cu. ft.	cu. m.
Crate	10.5	0.3

Dimensions	in.	mm.
Width	20-3/4	529
Depth	20-1/2	523
Height	23	585

Counter Clearance: 4" mounted on standard legs.

Electrical	Maximum Fuse Size	Minimum Circuit Ampacity	Poles (P) Wires (W)
115/60/1	30	20	2P 3W

(For exact electrical information, always refer to the data label of the unit)

## Bidding Specs

Electrical: Volt \_\_\_\_\_ Hz \_\_\_\_\_ ph \_\_\_\_\_  
 Neutral:  Yes  No | Cooling:  Air  Water  NA  
 Options: \_\_\_\_\_

## Specifications

### Electrical

One dedicated electrical connection is required. See the Electrical chart for the proper electrical requirements. Manufactured to be permanently connected. Consult your local Taylor distributor for cord & receptacle specifications as local codes allow.

### Freezing Cylinder

One, 3.2 quart.

### Beater Motor

One, 1/2 HP.

### Refrigeration System

One, approximately 5700 BTU/hr. R404A (BTUs may vary depending on compressor used)

### Air Cooled

Minimum 6" on right and rear sides and 12" on left. Minimum air clearances must be met to ensure adequate air flow for optimum performance.

*Continuing research results in steady improvements; therefore, these specifications are subject to change without notice.*