C119
Batch Ice Cream Freezer

Features
Serve homemade, medium overrun gourmet ice cream, custard, gelato, sorbet, Italian ice and slush. Mix and liquid flavorings may be poured into the convenient fill chute on the door. Fruits, candies and nuts can be folded in as product is being drawn into your container. Manufactured in Italy by Frigomat to ensure European equipment quality and technology to serve gelato or medium overrun frozen desserts.

Freezing Cylinder
One, 8.5 quart (8.0 liter).

Electronic Consistency Control
Selection on rotary switch from one to six. Automatically senses product viscosity to control the refrigeration system for perfect ice cream quality, batch after batch.

Variable Batch Size
Adjust to a lower viscosity setting for smaller pre-charge of mix.
**C119 Batch Ice Cream Freezer**

**Weights**
- Net: 373 lbs. (169 kgs.)
- Crated: 478 lbs. (217 kgs.)

**Volume**
- 15.9 cu. ft. (0.45 cu. m.)

**Dimensions**
- Width: 17-3/8 in. (440 mm)
- Water Cooled Depth: 31-7/8 in. (810 mm)
- Air Cooled Depth: 33-1/8 in. (841 mm)
- Height: 49-1/2 in. (1260 mm)
- Note: Figures in parentheses indicate millimeters.

**Electrical**
- Maximum Fuse Size: 20 Amps
- Minimum Circuit Ampacity: 15 Amps
- Poles (P) & wires (W)
- 208-230/60/1 Air: 3P 3W
- 208-230/60/1 Water: 3P 3W

**Beater Motor**
- One, 2 HP beater motor.

**Refrigeration System**
- One, approximately 15,500 BTU/hr. R404A.
- BTUs may vary depending on compressor used.

**Water Cooled**
- Water inlet and drain connections on back panel 1/2” MPT.

**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.

**Beater Motor**
One, 2 HP beater motor.

**Refrigeration System**
One, approximately 15,500 BTU/hr. R404A. (BTUs may vary depending on compressor used.)

**Air Cooled**
Minimum 6” (152 mm) on both sides and 12” (305 mm) at rear. Minimum air clearances must be met to assure adequate airflow for optimum performance.

**Water Cooled**
Water inlet and drain connections on back panel 1/2” MPT.

This unit may be manufactured in other electrical and cooling characteristics. Refer to the local Taylor Distributor for availability. (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:** ____________________________________________

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