



Model 370



Model 371

Item No. _____

370/371

Frozen Beverage Freezers

Features

Dispense a variety of frozen beverages, such as granita drinks, frozen cocktails, fruit juices, smoothies, coffees, cappuccino and tea slush beverages. May also be operated in chilled drink mode.

Removable Bowls

Clear bowls are marked with gallon and liter gradations. Each bowl holds 2.6 gallons (10.0 liter). One bowl on Model 369, two on Model 370, and three on Model 371.

Viscosity Control

Automatically shuts down refrigeration when product reaches desired thickness.

Temperature Control

Adjustable thermostat allows operator to operate unit in frozen or chilled drink mode.

Beater

Single piece beater includes inner scraper.

Self Closing Draw Handles

Spring operated dispensing handles close automatically for self service application.

Removable Drip Tray

Drip tray is easily removable for cleaning. Diaphragm plug in base of tray may be perforated to connect a drain line.

Lighted Display

Domed covers are lighted. Set of five interchangeable flavor cards are included. May be positioned front or back depending on merchandising preference. No cord required.

Defrost Timer

May be preset to automatically go into chilled drink mode during no sale periods.

Condenser Filter

Improves ventilation for optimum performance by preventing dust from accumulating on the condenser(s). No tools are required to change or replace the washable filter.



Model 370



Model 371

Weights	lbs.		kgs.	
	370	371	370	371
Net	86	121	39	55
Crated	93	129	42	59
	cu. ft.		cu. m.	
Volume	35.4		.99	
Dimensions	in.		mm.	
	370	371	370	371
Width	14-3/16	21-1/4	360	540
Depth	18-1/2		470	
Height	27-1/4		690	
Electrical	Total		Supplied	
	Amps		with NEMACord	
115/60/1 Air				
Model 370	12		5-15P	
Model 371	16		5-20P	

Specifications

Refrigeration System

Model 370: 3,000 BTU/hr. R404A.

Model 371: 4,300 BTU/hr. R404A.

Air Cooled

Clearance: 6" (152 mm) around all sides.

Options

- Continuous Auto Fill System

Mix supply to the hopper can be replenished automatically from a remote mix delivery system customized to suit your business by your local Taylor distributor. Mix delivery systems are available based on volume needs for Bag-in-Box, other post-mix or pre-mix products.

This unit may be manufactured in other electrical characteristics and may have additional regulatory agency approvals. Consult the local Taylor Distributor for other electrical characteristics and agency approvals based on specific electrical and country requirements.

(For exact electrical information and approval marks, always refer to the data label of the unit.)

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

Bidding Specs

Electrical: Volt _____ Hz _____ ph _____

Neutral: Yes No Cooling: Air Water NA

Options: _____

Authorized Taylor Distributor