

C717



Soft Serve Freezer - Two Flavour 'Twist', Gravity HEAT TREATMENT



ITEM No. _____

Model options:

- C717/1A Soft Serve Freezer (single phase)
- C717/3A Soft Serve Freezer (three phase)

(AIR cooled as standard, water cooled units are available on request)

Standard equipment:

- Hopper agitators
- Up to 14 day cleaning cycle (standard)
- 1x Starter kit sanitiser sachets
- 1x White cleaning bucket
- 1x Tube Taylor HP foodsafe lubricant
- 1x Set Taylor cleaning brushes
- 1x Replacement tune up kit
- 12 Months parts & labour warranty

Optional extras:

- Panel spinner for shakes
- 28 Day 'KEY' option (extends cleaning cycle to 28 days)
- Hopper locks
- Built-in syrup rail (factory order)
- Extended service contract (call for details)

Features:

Offer all the popular soft serve variations of 'Whippy style' low or non-fat ice creams and custards. Serve two separate soft serve flavors, or an equal combination of both in a twist.

- ♦ **Freezing Cylinder** - Two, 3.2 litre
- ♦ **Hourly Production**** - 104.24 litres combined (approximately)
- ♦ **Heat Treatment System** - Provides a daily heating and cooling cycle to safely maintain dairy products up to 14 days (standard configuration) before a complete disassembly and cleaning is required. The cleaning interval can be extended up to 28 days with the 'KEY' option.
- ♦ **Mix Hopper** - Two, 18.9 litre. Refrigerated to maintain mix below 5°C in Auto and Standby modes.
- ♦ **Indicator Lights** - Digital readout displays hours since last brush cleaning to assure product safety. Mix Low light alerts operator to add mix. Audible alarm may be enabled to sound when mix is low. When the Mix Out light flashes, the unit shuts down automatically to prevent damage.
- ♦ **Touch Screen Controls** - Microprocessor touch controls are embedded in durable tempered glass panel. Multiple languages are selectable. Viscosity is continually measured to dispense consistent quality soft serve desserts. Temperatures in the hoppers or freezing cylinders may be displayed at any point of operation. Draw counter allows operator to view number of servings dispensed.
- ♦ **Standby** - During long no-use periods, the standby feature maintains safe product temperatures in the mix hopper and freezing cylinder.
- ♦ **Two Locking Casters** - Front casters have a locking feature for operators to keep equipment in place. The lock can be released to move the equipment for cleaning.
- ♦ **Door Interlock System** - Protects the operator from injury as the beater will not operate without the dispensing door in place.
- ♦ **Freezer Door** - A specially designed thermo-plastic door allows quick ejection of product with a simple movement of the draw handle. Self closing draw handles are standard.



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Due to continual research and development, these specifications are subject to change without notification - Jan 2020

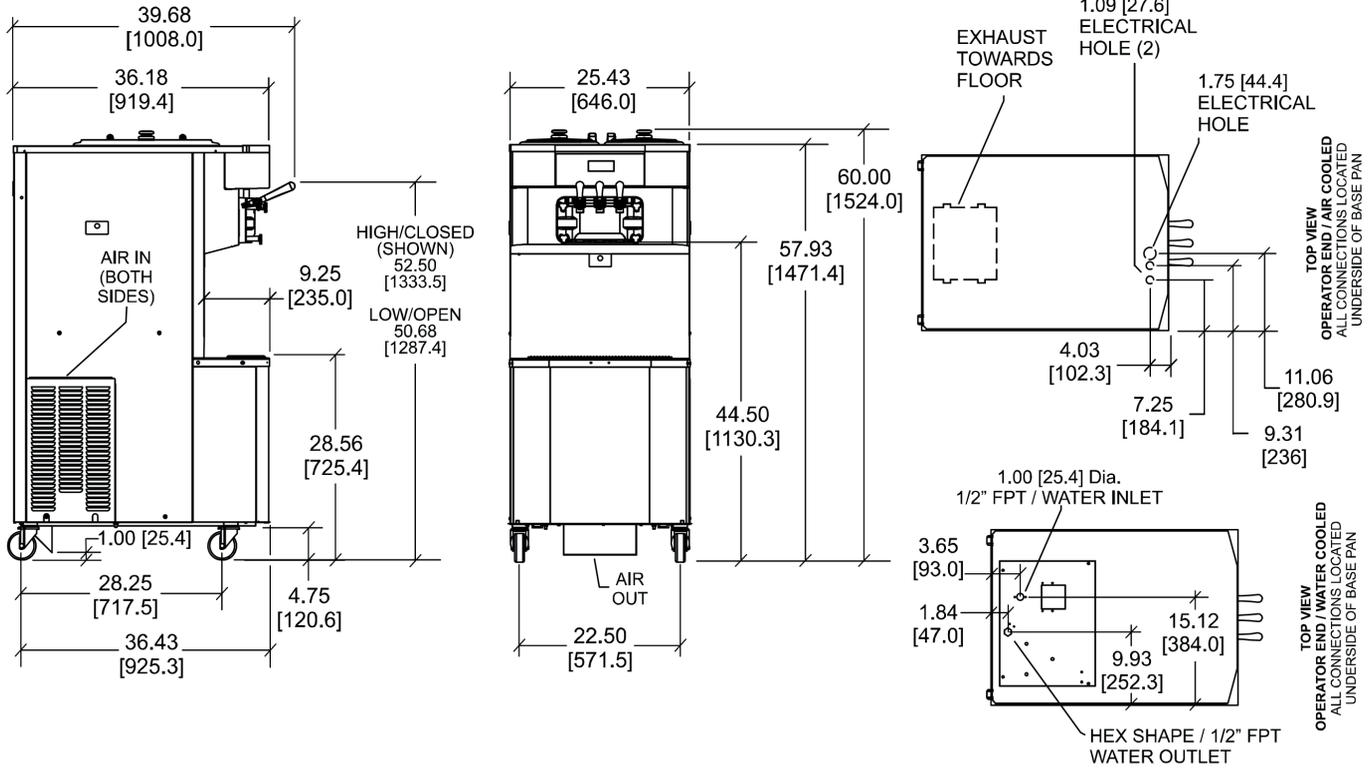
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Section view: (Dimensions shown in brackets in mm)



Taylor C717	SINGLE PHASE	THREE PHASE
External dimensions (WxDxH)	646 x 1008 x 1524 mm	
Net weight / crated weight (freezer only)	326 Kg / 374 Kg	
Wall clearance* (sides/back)	100 mm / 0 mm	
Soft serve freezers are NOT designed for built-in installation		
Refrigeration system	2 x 9,500 BTU/hr	
Beater motor (No./Power)	2 - 1.5 HP	
Cooling	Air (water cooled available on request)	
Approximate hourly production**	104.24 ltr	
Voltage	230v / 50Hz / 1Ph	400v / 50Hz / 3Ph
Minimum amp draw	30 amps	11 amps per phase
Circuit breaker	32 amp	16 amp
Isolator socket	2x 32 amp (1P+N+E)	32 amp (3P+N+E)

*Minimum air clearances **MUST** be met to assure adequate airflow for optimum performance of air cooled machines. Install the deflector provided and place the back of the unit against a wall to prevent recirculation of warm air.
 **Hourly production figures are approximate and based on optimum operating conditions. Product type, ambient air temperature and air flow will effect the production capacity.
 •A dedicated power supply is required for safe operation. Taylor equipment should never be operated on any form of extension lead, please consult a qualified electrician for correct installation advice.

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Data for air cooled units.



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