# TAYLOR®

### Soft Serve Freezer - Single Flavour, Pump





Taylor C706 with optional C201 cart

### ITEM No.

#### Model options:

- □C706/1A Soft Serve Freezer (single phase)
- □C706/3A Soft Serve Freezer (three phase)

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

#### Standard equipment:

Top air discharge chute

- 1x Starter kit sanitiser sachets
- 1x White cleaning bucket
- 1x Tube Taylor foodsafe lubricant
- 1x Set Taylor cleaning brushes
- 1x Replacment tune up kit
- 12 Months parts & labour warranty

#### Optional extras:

- □C201 cart with castors
- ☐ Hopper locks
- ☐ Hopper agitator (factory order)
- □lce cream cone or Flavor Burst<sup>™</sup> decal kit
- □Built-in syrup rail (requires special cart & factory order)
- □ Extended service contract (call for details)

#### Features:

Offer all the popular soft serve variations from 'Whippy style' low or non-fat ice creams to custards, yogurt, sorbet and vegan desserts.

- Freezing Cylinder One, 3.2 litre
- ◆Hourly Production\*\* 52.12 litres (approximately)
- Mix Hopper One, 18.9 litre. Simplified air/mix pump delivers the precise amount of mix and air to the freezing cylinder for consistent overrun. Separate hopper refrigeration (SHR) maintains mix below 5°C during Auto and Standby modes.
- Indicator Lights Mix Low light alerts operator to add mix. When the Mix Out light flashes, the unit shuts down automatically to prevent damage.
- ◆Electronic Controls Softech™ is our exclusive microprocessor based master control that regulates refrigeration by measuring product viscosity to maintain consistent quality.
- Standby During long no-use periods, the standby feature maintains safe product temperatures in the mix hopper and freezing cylinder.
- Digital Temperature Indicator Hopper temperature is displayed to assure safe product temperatures.
- Door Interlock System Protects the operator from injury as the beater will not operate without the dispensing door in place.
- ◆Flavor Burst<sup>™</sup> FB80 Compatible (call for details)





Taylor UK (a division of HTG Trading Ltd)
106 Claydon Business Park, Gt. Blakenham,
Ipswich, Suffolk, IP6 ONL, United Kingdom
0800 838 896 - sales@taylor-company.co.uk
www.taylor-company.co.uk

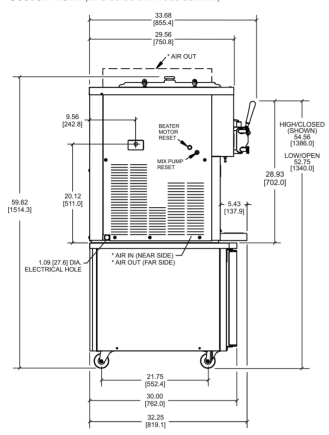
Due to continual research and development, these specifications are subject to change without notification - Jan 2020

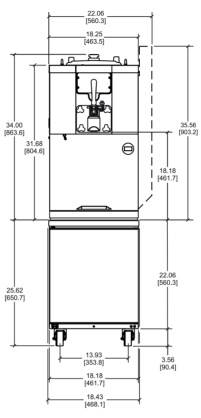
# C706



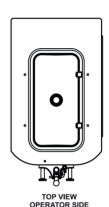
## Soft Serve Freezer - Single Flavour, Pump

Section view: (Dimensions shown in brackets in mm)





ITEM No.



Shown with optional C201 cart.

Taylor C706	SINGLE PHASE	THREE PHASE
External dimensions (WxDxH)	561 x 857 x 864 mm	
External dimensions (WxDxH) on Cart	561 x 857 x 1554 mm	
Net weight / crated weight (freezer only)	195 Kg / 199 Kg	
Wall clearance* (sides/back)	150 mm / 0 mm	
Soft serve freezers are NOT designed for built-in installation		
Refrigeration system - Main	9,500 BTU/hr	
Refrigeration system - Hopper	400 BTU/hr	
Beater motor (No./Power)	1 - 1.5 HP	
Cooling	Air (water cooled available on request)	
Approximate hourly production**	51.12 ltr	
Voltage	230v / 50Hz / 1Ph	400v / 50Hz / 3Ph
Minimum amp draw	22 amps	9 amps per phase
Circuit breaker	32 amp	16 amp
Isolator socket	32 amp (1P+N+E)	32 amp (3P+N+E)
	0 0	000



Shown with top air discharge chute

\*Minimum air clearances **MUST** be met to assure adequate airflow for optimum performance of air cooled machines. Place the back of the unit against a wall to prevent recirculation of warm air. No air gap is required on right of machine when discharge chute is fitted.
\*\*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 extention lead, please consult a qualified electrician for correct installation advice.



Taylor UK (a division of HTG Trading Ltd) 106 Claydon Business Park, Gt. Blakenham, Ipswich, Suffolk, IP6 ONL, United Kingdom 0800 838 896 - sales@taylor-company.co.uk www.taylor-company.co.uk

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

Data for air cooled units