










Unique Features

- Advanced Gear Pump System 
- Counter 
- Smart Pre-cooling 
- Overnight 
- Low Mix Alarm 
- 6-level Hardness Adjustable 
- Error Code Indication 

The latest designed pump feeding commercial mini-ice cream machine for soft-serve ice cream. Do you always feel annoyed about the ice cream mixture spurting problem from the pump? Don't have much space available for setting up new equipment? Does your demand vary according to season and type of clients? Then Taycool TC302A is the answer. Its technological design and the attention to the smallest detail make TC302A the perfect choice for furnishing your ice cream business.



General Parameters

Model	TC302A	Installation	Countertop
Capacity	240cones/H(80g/cone)	Flavor	1
Hopper/Quantity	14L/1	Cylinder/Quantity	2L/1
Net Weight	110KG	Gross Weight	140KG
Product Dimension	323x781x866 mm	Packing Dimension	435x890x1060 mm

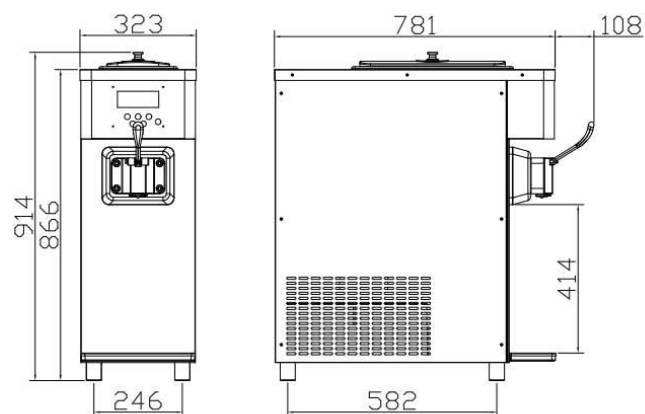
Note: The capacity depends on the operating environment and mixture.

Electrical Specification

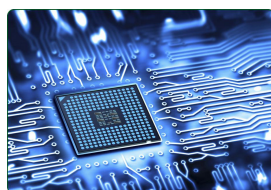
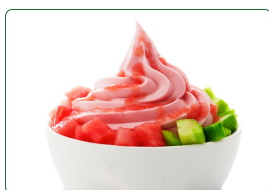
Rated Power	1850W	Voltage/Frequency	220V/50Hz/60Hz
Motor/Quantity	750W/1	Suggested Power Supply	16A

Refrigeration System

Compressor/Quantity	Tecumseh 1HP/1	Refrigerating Capacity	4071 BTU/H
Refrigerant	R404a	Cooling System	Air Cooling



Taycool is never satisfied with a good machine, but the state of perfection.



- Advanced pump system prepare lighter weight, higher overrun, better texture ice cream. Every piece of tiny pump parts are so precisely and accurately to ensure every detail fits perfectly.

- Perfect continuity of dispensing technology, creates a smooth, creamy ice cream that replicates the consistency of soft serve.

- Integrated frequency converter reduce energy consumption and noise.

- Polished nuts and transparent discharge door highlight the style of your stores.

- Tecumseh compressor and other components from named producers ensure high performance and long durability.