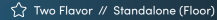
/// Soft Serve Machine

6250A-C

220V - Pressurized Air Pump Feed



🖒 Digital Control

Up to 350, 40z servings per hour

(2) 1.8 Qt Cylinder - (2) 8.5 Qt Hopper

★ Ideal for medium capacity outlets to serve ice cream, frozen yogurt, gelato or sorbet. Fully loaded with all standard options.





Pressurized Air Pump Feed

The Spaceman air pump system allows you to choose between six overrun settings, giving you the ability to add even more air to the product, yielding higher profits, and a creamier, fluffier, and lighter product.

Fast Freeze Down

Patented 100% Controlled Contact Flooded Evaporator – Designed for maximum efficiency, this innovation delivers the industry's fastest freeze-down and recovery times. The result? Smaller ice crystals and the smoothest, creamiest mouthfeel.

V5 Single-Piece Auger Design

A fully integrated auger eliminates parts, reduces cleaning time and failure points in the drivetrain, ensures 100% evaporator wall contact, and enhances product consistency with the smallest ice crystals and smoothest mouthfeel in the industry.

Smart Safety Controls & Standby Mode

Independently set and control standby temperatures for the hopper and freezing cylinder, optimizing energy efficiency and product quality during non-use. Maintains product temperature in both mix hopper and freezing cylinder below 4.4°C (40°F) overnight.

Hopper Agitator

Maintain product consistency and prevent product separation

Defrost for Cleaning

Increases efficiency during cleaning by heating frozen product in cylinder.

Inverter Motor Control for Enhanced Durability

Allows the use of three-phase motors with single-phase power input, reducing torque and strain by controlling start-up speed. This innovation significantly minimizes gearbox and drivetrain failures caused by operational errors or freeze-ups.

Separate Hopper Cooling Controls

Independently control and cool each hopper to maintain ideal temperatures, prevent freezing around the sides, and optimize output by pre-chilling the product before it enters the freezing cylinder.

Advanced Air Pump Design

Engineered for compatibility with a wider range of products, our oversized air pump features a control system that keeps the freezing cylinder full, preventing product starvation. With fewer parts, it is easier to use, clean, and maintain for seamless operation.

The Spaceman Difference



QUALITY

Superior Craftsmanship

Designed by Aerospace Engineers

- ✓ Patented Freezing Cylinder
- ✓ Built to last, attention to detail
- ✓ Microcrystal Technology



VALII

Maximum ROI

Lower Your Cost of Ownership

- ✓ Fair up front cost
- ✓ Lower service and parts costs
- ✓ Lowest energy cost per serving



SERVICE

Best User Experience

Service on Your Terms

- ✓ Dedicated Success Team
- No binding contracts
- No locked-in maintenance fees

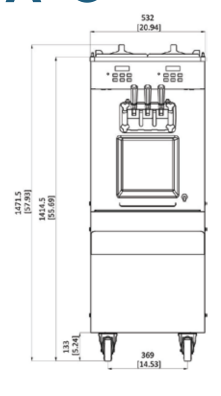


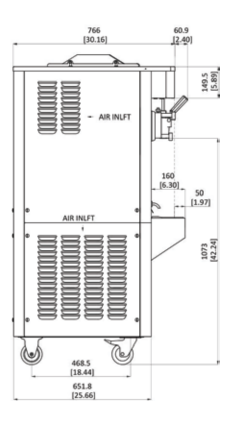






6250A-C





Specifications

Flavors	2 + Twist
Freezing Cylinders	2 x 1.7L / 1.8 Qt
Mix Hoppers	2 x 8L / 8.5 Qt
Output Capacity (4oz servings)	350 serves/hr
Max Serving Size	8oz
Clearance Requirements	152mm/6"

Weight	Kg/lb	
Net	213 / 470	
Shipping	237 / 522	
Volume	1 CBM / 32 CBF	

Dimensions	Net (mm/in)	Shipping (mm/in)
Width	532 / 21	650 / 26
Depth	766 / 30	830 / 33
Height	1472 / 58	1670 / 66

Electrical	Power (kW)	Total Amps (A)	Plug
208-230/60/1	3.6	16	L6-20P

^{*}Above specifications are subject to change without notice

Features

0	F D: 11 I
Control System	Two, Digital
Refrigerated Hopper	~
Hopper Agitator	~
Temperature Display	~
Standby Mode	~
Auto Closing Dispensing Valve	~
Dispensing Speed Control	~
Low Mix Indicator Light & Alarm	~
ow Temperature Protection	~
Motor Overload Protection	~
High Pressure Protection	~
Defrost & Quick Freeze	~
Soft Start	~
Direct Drive Pump	~

Available Options

Water Cooled	~
Top Air Discharge Chute	~