/// Soft Serve Machine

# 6378A-C

220V - Gravity Feed



Digital Control

Up to 700, 4oz servings per hour

(2) 3.4 Qt Cylinder - (2) 13.8 Qt Hopper

🛊 Ideal for high capacity outlets to serve ice cream, frozen yogurt, gelato or sorbet. Fully loaded with all standard options. Small footprint saves counter space.





# | | | | | Gravity Feed

The Spaceman gravity-fed machines produce consistent product quality with a solution that is easy to operate and easier to clean with less moving parts.

## 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

# 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



# **Superior Craftsmanship**

# **Designed by Aerospace Engineers**

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



# **Maximum ROI**

# **Lower Your Cost of Ownership**

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



# **Best User Experience**

# **Service on Your Terms**

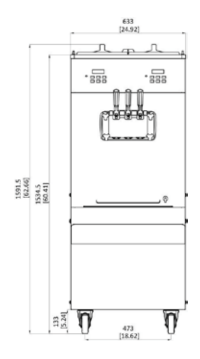
- ✓ Dedicated Success Team
- No binding contracts
- No locked-in maintenance fees







# 6378A-C



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# **Specifications**

Flavors	2 + 1
Freezing Cylinders	2 x 3.2L / 3.4 Qt
Mix Hoppers	2 x 13L / 13.8 Qt
Output Capacity (4oz serving)	700 serves/hr
Max Serving Size	16oz
Clearance Requirements	152mm/6" on back

Weight	Kg/lb
Net	256 / 564
Shipping	284/ 626
Volume	1 CBM / 47 CBF

Dimensions	Net (mm/in)	Shipping (mm/in)
Width	633 / 25	810 / 32
Depth	820 / 32	900 / 35
Height	1592 / 63	1810 / 71

Electrical	Power (kW)	Total Amps (A)	Plug
208-230/60/1	5.2	24	L6-30P
208-230/60/3	5.2	22	L15-30P
208-230/60/1	5.5	13x2	L6-20P x2

# **Features**

Control System	Two, Digital
Refrigerated Hopper	<b>~</b>
Hopper Agitator	<b>~</b>
Temperature Display	<b>~</b>
Standby Mode	<b>~</b>
Auto Closing Dispensing Valve	<b>~</b>
Dispensing Speed Control	<b>~</b>
Low Mix Indicator Light & Alarm	<b>~</b>
Low Temperature Protection	<b>~</b>
Motor Overload Protection	<b>~</b>
High Pressure Protection	<b>~</b>
Defrost & Quick Freeze	<b>~</b>
Soft Start	<b>~</b>
Direct Drive Pump	~

# **Available Options**

Water Cooled	<b>~</b>
Top Air Discharge Chute	<b>~</b>

<sup>\*</sup>Above specifications are subject to change without notice