/// Frozen Drink Machine

6795-C

220V - Gravity Feed Refrigerated Hopper Pre-Chills Mix



🖒 Up to 480, 10oz drinks per hour

(2) 7.3 Qt Cylinder - (2) 20 Qt Hopper

🙀 Higher capacity solution with greater flexibility to serve larger crowds alcoholic & non-alcoholic frozen drinks including milkshakes



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.

#### Single-Piece V3 Auger Design

The drive shaft and auger are combined into one solid over-molded plastic and steel piece, reducing parts, improving drink quality, cutting cleaning time, and enhancing the user experience.

#### Simple Control, Easy Operation

Simple and intuitive control system makes operation and viscosity adjustment easy, swift and more precise

**RGB Display with Low-Level Indicator**RGB Display with Low-Level Indicator – Quickly reference machine status with an RGB display, featuring a flashing red light when the product level is low.

#### **Backlit Virtual Merchandising**

A high-visibility, illuminated display area for branding and marketing your product. Includes flavor cards, with dimensions available for custom designs.

#### Low-Mix Freeze Protection

Proprietary technology prevents machine freeze-ups by automatically switching to standby mode when product runs out, ensuring uninterrupted operation.

#### **Separate Hopper Cooling Controls**

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

#### Increased 5-Gallon Hopper Capacity

Larger hoppers allow for bigger batch mixing and reduced refill time, improving efficiency and ease of operation.

#### Powerful Drivetrain & Control Mechanism

Engineered to handle the demands of milkshakes, ensuring smooth operation and delivering a rich, creamy consistency with every pour.





## The Spaceman Difference

### **Superior Craftsmanship**

#### **Designed by Aerospace Engineers**

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

#### VALUE

#### **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

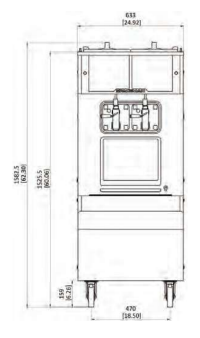


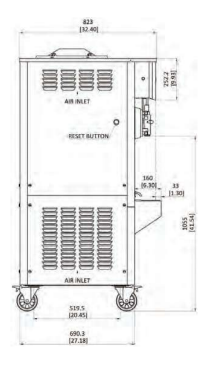
## /// Frozen Drink Machine

# 6795-C









### **Specifications**

Flavors	2
Freezing Cylinders	2 x 6.9L / 7.3 Qt
Mix Hoppers	2 x 19L / 20 Qt
Output Capacity (10oz servings)	480 servings/hr
Max Serving Size	32oz
Clearance Requirements	152mm/6" on back

Weight	Kg/lb	
Net	232 / 511	
Shipping	260 / 573	
Volume	1 CBM / 47 CBF	

Dimensions	Net (mm/in)	Shipping (mm/in)
Width	633 / 25	810 / 32
Depth	823 / 32	900 / 35
Height	1583 / 62	1810 / 71

Electrical	Power (kW)	Total Amps (A)	Plug
208-230/60/1	5.4	24	L6-30P
208-230/60/1*	5.5	15x2	L6-20Px2

#### **Features**

Control System	Two, Mechanical
Refrigerated Hopper	<b>✓</b>
Hopper Agitator	✓
Standby Mode	<b>~</b>
Auto Closing Dispensing Valve	~
Low Mix Indicator Light	~
Low Mix Indicator Alarm	~
Standby Mode	~
Standby Indicator Light	~
High Pressure Protection	~
Thermal Overload Protection	~
Light Box	~
Independant Hopper Cooling	~
Low Mix Freeze Protection	✓

## **Available Options**

Top Air Discharge Chute	<b>~</b>
Spinner	<b>✓</b>

<sup>\*</sup>This configuration has separate freezing, cooling, electric, and drivetrain systems, giving 100% redundancy.