

## /// Frozen Drink Machine

# 6455-CL

115V - Gravity Feed  
Refrigerated Hopper Pre-Chills Mix

- ☆ Two Flavor // Countertop
- ☆ Up to 190, 10oz drinks per hour
- ☆ (2) 4 Qt Cylinder - (2) 8.5 Qt Hopper
- ★ Perfect solution for alcoholic and non-alcoholic frozen beverages in bars, restaurants, hospitals, schools and kiosks



### 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.

### Reduced Parts - Easy Cleaning

**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

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.



## The Spaceman Difference



### QUALITY

#### 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



### SERVICE

#### Best User Experience

#### Service on Your Terms

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

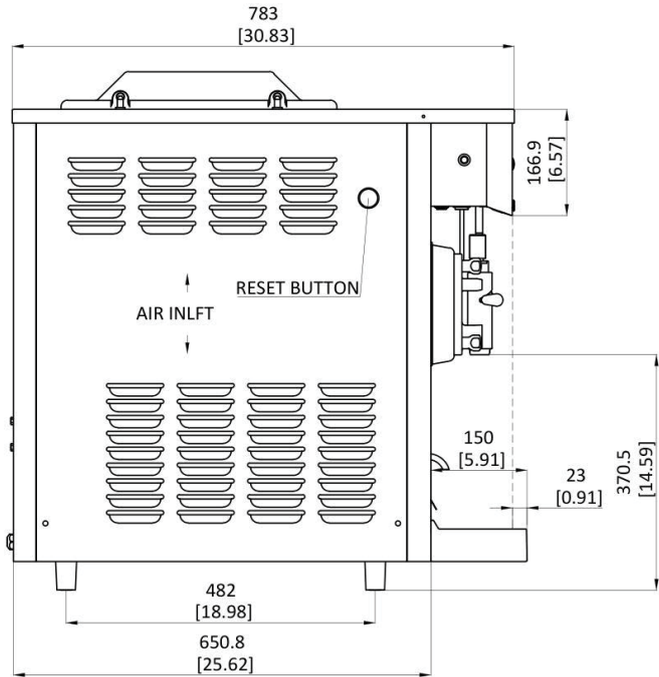
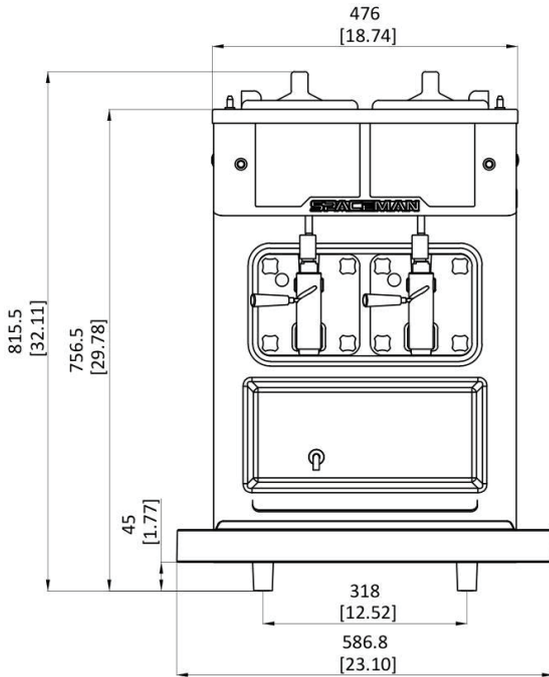
# 6455-CL



Standard 6



SA46374



## Specifications

|                                 |                   |
|---------------------------------|-------------------|
| Flavors                         | 2                 |
| Freezing Cylinders              | 2 x 3.8L / 4.0 Qt |
| Mix Hoppers                     | 2 x 8.0L / 8.5 Qt |
| Output Capacity (10oz servings) | 190 serves/hr     |
| Max Serving Size                | 16oz              |
| Clearance Requirements          | 152mm/6" on back  |

| Weight   | Kg/lb             |
|----------|-------------------|
| Net      | 115 / 254         |
| Shipping | 132 / 291         |
| Volume   | 0.44 CBM / 15 CBF |

| Dimensions | Net (mm/in) | Shipping (mm/in) |
|------------|-------------|------------------|
| Width      | 476/ 19     | 520/ 21          |
| Depth      | 783/ 31     | 860/ 34          |
| Height     | 816/ 32     | 980/ 39          |

| Electrical | Power (kW) | Total Amps (A) | Plug  |
|------------|------------|----------------|-------|
| 115/60/1   | 1.9        | 16             | 5-20P |

\*Above specifications are subject to change without notice

## Features

|                               |                    |
|-------------------------------|--------------------|
| Control System                | Single, Mechanical |
| Auto Closing Dispensing Valve | ✓                  |
| Low Mix Indicator Light       | ✓                  |
| High Pressure Protection      | ✓                  |
| Thermal Overload Protection   | ✓                  |
| Refrigerated Hoppers          | ✓                  |
| Standby Mode                  | ✓                  |
| Indicated Lights              | ✓                  |
| Low Mix Freeze Protection     | ✓                  |
| Low Mix Alarm                 | ✓                  |
| Low Mix Alarm Reset           | ✓                  |
| Mode Indicator Light          | ✓                  |
| Light Box                     | ✓                  |

## Available Options

|                         |   |
|-------------------------|---|
| Top Air Discharge Chute | ✓ |
| Water Cooled            | ✓ |