## /// Soft Serve Machine 6250A-C

220V - Pressurized Air Pump Feed

- ☆ Two Flavor // Standalone (Floor)
- 🖒 Digital Control
- ☆ Up to 350, 4oz servings per hour
- Ideal for medium capacity outlets to serve ice cream, frozen yogurt, gelato or sorbet. Fully loaded with all standard options.





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 high efficiency heat exchanger allows fast freeze down with low energy consumption

#### Auto Programming

Allows automatic switching of operation modes based on preset schedules

#### Standby

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

### The Spaceman Difference

#### QUALITY

#### Affordable Quality

#### Designed by Aerospace Engineers

- Craft quality design, less investment
- Built to last
- Luxurious mouthfeel

#### **Defrost for Cleaning**

Increases efficiency during cleaning by heating frozen product in cylinder

#### **Quick Freeze**

Turn on freeze immediately to freeze down to serving viscosity when quick service is required after long idle period

#### Self-closing Valve with Speed Control

Automatically prevents product overflow after dispense; Provides flexibility in dispense rate control

#### **Reduced Parts**

Reduced parts improve cleaning time and operational experience.

## VALUE

#### **Microcrystal Technology**

#### **3X Patented Freezing Speed**

- ✓ Superior fast freeze
- Quick recovery
- Lowest energy cost per serving

#### SERVICE

#### **Restriction-Free Service**

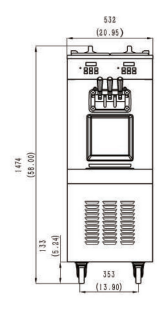
#### Service on Your Terms

- 🚫 No binding contracts
- ♦ No locked-in maintenance fees
- ♦ No monthly equipment costs





# /// Soft Serve Machine 6250A-C



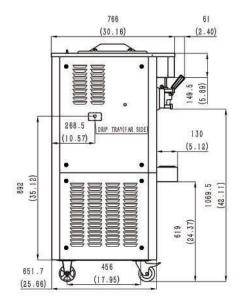
#### **Specifications**

| Flavors                        | 2 + Twist         |
|--------------------------------|-------------------|
| Freezing Cylinders             | 2 x 1.7L / 1.8 Qt |
| Mix Hoppers                    | 2 x 8L / 12.8 Qt  |
| Output Capacity (4oz servings) | 350 serves/hr     |
| Max Serving Size               | 8oz               |
| Clearance Requirements         | 152mm/6"          |
|                                |                   |

| Weight   | Kg/lb                 |
|----------|-----------------------|
| Net      | 220 / 489             |
| Shipping | 240 / 533             |
| Volume   | 0.90 CBM / 2 8.85 CBF |

| Dimensions | Net (mm/in) | Shipping (mm/in) |
|------------|-------------|------------------|
| Width      | 532 / 20.9  | 660 / 23.6       |
| Depth      | 652 / 25.7  | 830 / 32.7       |
| Height     | 1474 / 58.0 | 1640 / 64.6      |

| Electrical   | Plug(NEMA) | MFS | MCA | Power(kW) |
|--------------|------------|-----|-----|-----------|
| 220-240/50/1 | L6-20      | 20  | 16  | 3.2       |
| 208-230/60/1 | L6-20      | 20  | 18  | 3.5       |



#### **Features**

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

#### **Available Options**

| Water Cooled            | <ul> <li>✓</li> </ul> |
|-------------------------|-----------------------|
| Top Air Discharge Chute | ~                     |

\*Above specifications are subject to change without notice