# 6338



# SOFT SERVE FREEZER

Single flavor, Floor, Gravity feed, Microprocessor control

### **Product Offering**

Offer all popular soft serve variations from low or non-fat ice cream to custards, yogurt and sorbet

#### Freezing Cylinder

One, 3.2 Liter (3.38 quarts)

### **Mix Hopper**

One, 15 Liters (15.9 quarts) Separate hopper refrigeration maintains mix temperature below 4.4°C (40°F) during Cool and Standby modes.

#### Mix Low Indicator

When mix level is low, the Mix Low light turns "ON" to alert operator to add mix.

#### Standby

Maintains product temperature in the mix hoppers and freezing cylinders below 4.4°C (40°F) during long no-use periods.

#### **Microprocessor Controls**

Automatically regulates refrigeration and maintains consistent product quality by controlling product temperature and viscosity.

#### Counter

Records number of dispenses per day and total number of dispenses.

# **Temperature Display**

Displays hopper and cylinder temperature; helps control product safety

# **Output**

40 Quarts/Hour

# **Safety Protections**

- Low temperature and motor overload cutouts protect from cylinder over freezing
- · High pressure switch prevents compressor overheat
- · Thermal overload protects from motor overheat







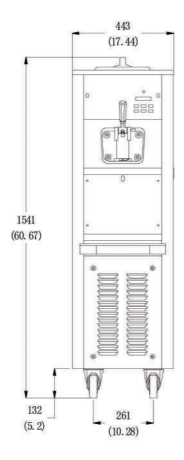


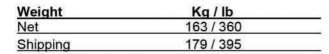




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Packaging Volume 0.89 CBM / 31.33 CBF

Dimensions	Net (mm/in)	Shipping (mm/in) 650 / 25.6	
Width	443 / 17.4		
Depth	653 / 25.7	780 / 30.7	
Height	1541 / 60.7	1750 / 68.9	

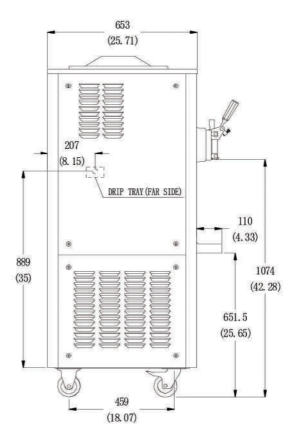
Electrical	Maximum Fuse Size	Min. Circuit Ampacity	Poles (P) Wires(W)
208-230/60/1	20	15	2P/ 3W
PLUG L6-20			

This unit may be manufactured in other electrical characteristics. Refer to the local Distributor for availability.

(For exact electrical information, always refer to the data label of the unit.)

#### Note

Continuing research results in steady improvements, therefore these specifications are subject to change without notice



# **Specifications**

#### **Electrical**

One dedicated electrical connection is required. Unit shall be cord connected or permanently connected. Consult your local Spaceman distributor for available cord & receptacle specifications as per local codes.

#### Motor

One, 1.00 HP

### Refrigeration System

Main Compressor: One, 6500 BTU/HR, R404A

# **Separate Hopper Cooling Compressor:**

One, 480 BTU/HR, R134A

(BTUs may vary depending on compressor used.)

#### Air Cooled

Minimum clearance of 152mm (6") on unit left, right and back sides is required to achieve optimum performance. Max room temperature 95° F

### **Options**

- Air Exhaust Kit
- Water Cooled, Air Pump, Hopper Agitator
- Local language Control systems: English, French, Spanish, German, Dutch, Czech, Chinese.





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