

6218

SOFT SERVE FREEZER

Single flavor, Countertop, Gravity feed





Most **Compact** & **Versatile**Classy design that offers quality and simplicity

Fast Freeze Down

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

Overrun & Consistency Control

Simple and easy control of viscosity and overrun to ensure product consistency

Low Mix Indicator

Light turns "ON" at low mix to alert operator to add mix

Self Closing Dispensing Valve

Automatically prevents product overflow after dispense

Dispense Speed Control

Provides flexibility in dispense rate control for different applications

Ideal for any business to add ice cream, frozen yogurt, gelato or sorbet to enhance menu and dessert options. Easy addition to restaurants, bars, kitchens, convenience stores and delis.

Standby

Maintains product temperature in both mix hopper and freezing cylinder below 4.4°C (40°F) overnight

Safety Protections

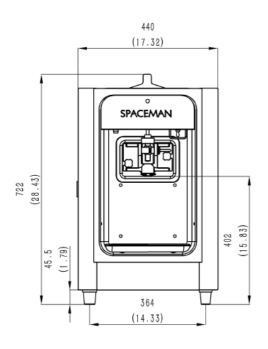
- Low temperature and motor overload shutoffs to protect in the event of cylinder freeze up
- $\boldsymbol{\cdot}$ High pressure switch to prevent compressor overheating
- · Thermal overload to protect from motor overheating

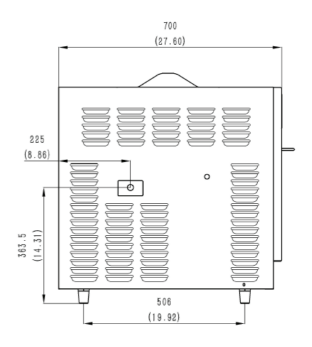




6218

SOFT SERVE FREEZER





Flavors 1 Freezing Cylinders 1x1.7L / 1.8qt Mix Hoppers 1x 8.0L / 8.5qt Output Capacity (80 grams) 200 serves/hr

Weight	Kg/lb (Gravity)	
Net	101 / 225	
ShippingCylinders	113/251	
Volume	0.34 CBM /10.14 CBF	

152mm/6" on right

Dimensions	Net (mm/in)	Shipping (mm/in)
Width	440 / 17.3	500 / 19.7
Depth	700 / 27.6	770 / 25.4
Height	722 / 28.4	890 / 35.0

Electrical	MFS	MCA	Power(kW)
220-240/50/1	20	10	2.0
208-230/60/1	20	12	2.0

FEATURES	
Control System	Sinqle, Digital
Refrigerated Hopper	lacksquare
Hopper Agitator	
Temperature Display	
Standby Mode	$\overline{\mathbf{V}}$
Auto Clsoing Dispensing Valve	ightharpoons
Dispensing Speed Control	
Low Mix Indicator Light & Alarm	
Low Temperature Protection	\checkmark
Motor Amperage Protection	
High Pressure Protection	$\overline{\mathbf{v}}$
Thermal Overload Protection	ightharpoons

Clearance Requirements

[·] Above specifications are subject to change without notice