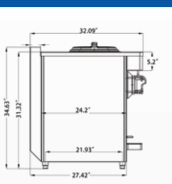


S930F

Table Top Soft Serve Freezer





CE



DESCRIPTION

PASMO S930F - Single Flavor, Table Top Soft Serve Freezer, Air Cooled, 208-230 V, 60 Hz, 1-ph Power with Hopper Mixer Standard. Offers all of the popular soft serve variations from low to non-fat ice creams, custards, yogurt, italian ices and sorbet. cETLus, ETL, CE

FEATURES

DIGITAL CONTROL AND DISPLAY:

Digital control provides access to system settings and critical information.

QUIET OPERATION:

Adopt the most advanced soft-starting technology with our advanced noise reduction technology; reduces the resonance between parts for more energy-saving and quieter operation.

STAND-BY FUNCTION:

Ensures product temperatures in the hopper and cylinder are maintained below 4.4°C (40°F) for safety throughout the evening.

INTELLIGENT FAULT DETECTION:

Provides multiple levels of security with easy to read "Error Codes".

INTEGRATED CYLINDER:

Seamless design makes cleaning easier and helps to prevent the growth of bacteria.

PRODUCT LIST

Model Number	Cooling Type	Voltage	Hertz	Phase	System
S930FA2	Air Cooled	220v	60hz	1ph	Gravity Fed
S930FAP2	Air Cooled	220v	60hz	1ph	Air Pump

GENERAL INFO

Model Number Type **Production Capcity** Number of Flavors Number of Hoppers Hopper Capacity **Specifications** Carton Size Net Weight Gross Weight Cylinder Capacity Beater Type Hopper Agitator Power Self-Check Low Mixture Sensor **Frequency Conversion** S930F Table Top 40 L/H (10.57 gal) 1 1 9.0 L (2.37 gal) 12.91" | 32.09" | 34.63" 17.13" | 36.61" | 40.75" 220 lbs 265 lbs 2.0 L (0.52 gal) 304 Stainless Steel Standard 1.6 kW Yes Yes Yes

REFRIGERATION SYSTEM

- Number of Compressors **Compressor Brand Compressor Capacity** Compressor Gas Gas Quantity Cooling Type
- 1 Aspera 4094 BTU/Hr R-404A 500g Air Cooled

TRANSMISSION

Number of Motors	1
Motor Capacity	550 W

* All specifications meantioned must be considered approximate; PASMO reserves the right to modify, without notice, all parts when deemed necessary. Production capacity depends on the mix used and the room temperature.