

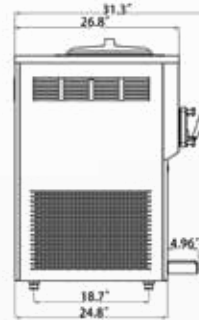
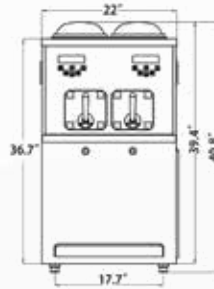


# S727

## Table Top Frozen Beverage



www.pasmousa.com  
1-844-527-2766



### DESCRIPTION

PASMO S727 - Gravity-Fed, Dual-Flavor, Table Top Multi-Functional Frozen Drink Machine. Air Cooled, 208-230 V, 60 Hz, 1-ph Power. Compact Size, High Capacity and Fast Refrigeration Speed with Easy Operation. Makes Milkshakes, Slushes, Smoothies or Frozen Cocktails. 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.

### GENERAL INFO

Model Number	<b>S727</b>
Type	Table Top
Production Capacity	50 L/H (13.21 gal)
Number of Flavors	2
Number of Hoppers	2
Hopper Capacity	9.5L (2.5 gal)
Specifications	22.00"   31.30"   40.80"
Carton Size	25.20"   36.02"   46.34"
Net Weight	392 lbs
Gross Weight	441 lbs
Cylinder Capacity	4.0 L (1.05 gal)
Beater Type	304 Stainless Steel
Hopper Agitator	Standard
Power	1.8 kW
Self-Check	Yes
Low Mixture Sensor	Yes
Frequency Conversion	Yes

### REFRIGERATION SYSTEM

Number of Compressors	1
Compressor Brand	Tecumseh
Compressor Capacity	8866 BTU/Hr
Compressor Gas	R-404A
Gas Quantity	650g
Cooling Type	Air Cooled

### PRODUCT LIST

Model Number	Cooling Type	Voltage	Hertz	Phase	System
S727A2	Air Cooled	220v	60hz	1ph	Gravity Fed

### TRANSMISSION

Number of Motors	1
Motor Capacity	750 W

\* All specifications mentioned 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.