SM Series

Frozen Beverage Machine Dispenser

MODELS | SM100, SM200, SM300

SM SERIES – FROZEN BEVERAGE MACHINE DISPENSER

Great for frozen treats like smoothies, slushies, and granitas, this dispenser is sure to boost beverage sales by showing off the refreshing drinks inside, increasing your customer's thirst.

MACHINE CONSTRUCTION

Made with a stainless-steel chassis and ABS side panels that comes in different colors.

Available in 3 models: 1 bowl, 2 bowls and 3 bowls. Each bowl has a 12L capacity. They are made with a highdensity anti-cracking polycarbonate see-through plastic.

REFRIGERATION SYSTEM

Refrigeration system keeps drinks at safe temperature with 2 preprogrammed modes: Granita (-2°C to -4°C) and slush (4°C to 6°C).

MODEL FEATURES

Wonderful working performance using electronic expansion valve controlled by variable frequency drive

Preprogrammed temperature modes for your different beverages.

Removable container(s) for easy cleaning after usage.



- Removable container(s) for easy cleaning
- High-density anti-cracking polycarbonate bowl, which comes with healthy and environmental protection
- Drip tray with indicator that warns you when full
- Illumination with LED light system
- Advanced electronic temperature controller with digital display that indicate beverage's temperature
- 33% faster than any other equipment on the market



















© 2019 Groupe Protec inc.

MATKO Equipments



SM Series Frozen Beverage Machine Dispenser

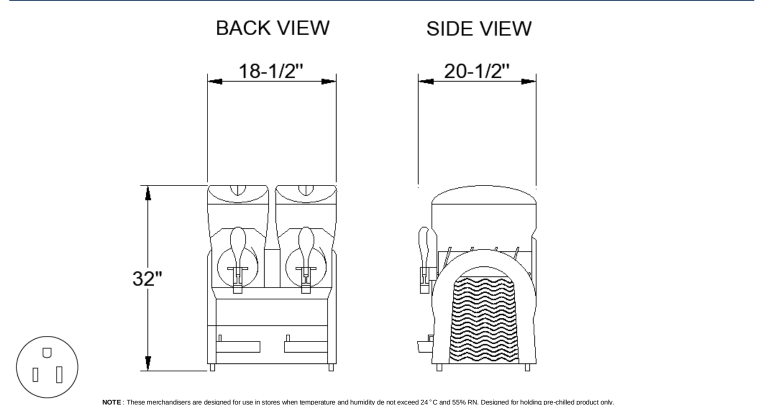


MODELS | SM100, SM200, SM300

TECHNICAL DATA

MODEL	CONTAINER	TEMPERATURE	REFRIGERANT	DIMENSIONS-WxDxH	CAPACITY	AMPS	VOLTAGE
				Inches	L		
				mm			
SM100	1	-2°C to -4°C	R404A	10-1/2 x 20-1/2 x 32	1 X 12	7.5	110V
		4°C to 6°C		270 x 515 x 810			60Hz
SM200	2	-2°C to -4°C	R404A	18-1/2 x 20-1/2 x 32	2 X 12	11.2	110V
		4°C to 6°C		470 x 515 x 810			60Hz
SM300	3	-2°C to -4°C	R404A	26-1/2 x 20-1/2 x 32	3 X 12	14.8	110V
		4°C to 6°C		670 x 5215 x 810			60Hz

PLAN VIEW (SM200)



NOTE : These merchandisers are designed for use in stores when temperature and humidity de not exceed 24 °C and 55% RN. Designed for holding pre-chilled product only.

We reserve the right to change or revise specifications and product design in connection with any feature of our products. Such changes do not entitle the buyer to corresponding changes, improvements, additions, or replacements for equipment previously sold or shipped.

NEMA 5-15P