

Oceanpower

Since 1996

Model No. OP145

Soft ice cream machine Floor-Standing Twin-Twist



Minimum Clearance should be 300mm on left, right, and rear for assuring adequate air flow



One dedicated electrical connection is required. Check with local electrician for cord and receptacle specifications if 50 Hz Equipment is desired



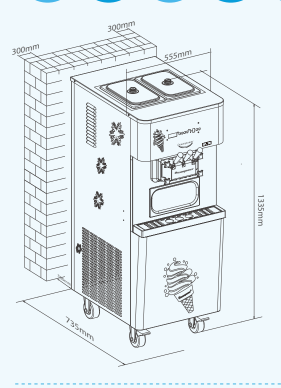
Product customization may be available upon request







Integrate the advanced refrigeration and control technology from several patents. Manufactured with precise equipment and technique. Has a good design, high refrigeration efficiency, good operation performance, convenient use, etc.



Weight	lbs.	kgs.	
Net	352.7	160	
Total	404.5	183.5	5
Dimensions	in.	mm	ı .
Width	21.9	555	
Depth	29.0	735	
Height	52.6	1335	
Electrical	Maximum Fuze Size	Minimum Ampacity	Poles(P) Wires(W)
354-406/50/1	35	12	2P 3W

These specifications are subject to change without notice as further research and development efforts continuously improve the model.

Function illustration



Microprocessor Regulation

Regulates the entire refrigeration process and maintains consistent product viscosity, adjustable through modifying viscosity between level 1 and level 8 on the front panel.



Safety Protection

Shuts down for self protection when motor overload or compressor overheat occurs due to power surge or abnormal voltage from power supply.



Mix low alarm

The low liquid alarm will sound when the hopper is lack of ice cream mix.



Dispensing Counter

The number of ice creams dispensed is displayed on the front panel each time the discharge handle is pressed.



Standby Mode

The machine automatically enters standby mode after two hours of inactivity and will resumes normal operation after any keys or handles are pressed.

Technical data

Model	Power
OP145	2600W
Flavors	Main Compressor
2+1 mixed	1.5HP
Production Capacity	Cooling System
45L/H	Air Cooled
Mix Hopper	Refrigerant
2*12L	R404A
Cylinder Power	Options
2*2L	Cone Dispenser

Shenzhen Oceanpower Ecological Food Science and Technology Co., Ltd. Add: Block C&D, 7&8/F, Bldg. F3.8, Tian'an Cyber Park, Chegongmiao, Shenzhen, China

Phone: 86-75583897272 Email: info@oceanpower.com

