



DW150TC—Soft Serve Freezer

Floor - Standing Twin - Twist with Hopper Cooling





Minimum Clearance should be 300mm on left, right, and 400mm rear for assuring adequate air flow



One dedicated electrical connection is required. Check with local electrician for cord and receptacle specifications if 50 Hz or 60 Hz Equipment is desired



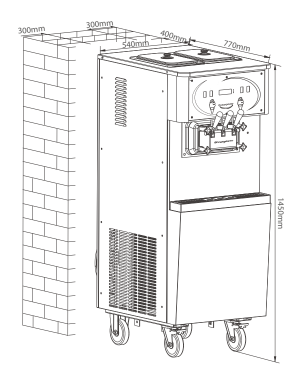
Product customization may be available upon request

customization

Feature

A high-end model with DW new system which runs on three modes: temperature, current, and timing. It has touch control button, remote control, hopper cooling. The 2HP Tecumseh compressor has a superior refrigeration and hopper-cooling capability, best economic choice for big or middle business.





Weight lbs. kgs. Net 374 175 Total 497.1 225.5 Dimensions in. mm. Width 21.3 540 Depth 30.3 770 Height 57.1 1,450 Electrical Maximum Fuze Size Minimum Ampacity Poles(P) Wires(W)					
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Width 21.3 540 Depth 30.3 770 Height 57.1 1,450 Maximum Minimum Poles(P)		Total	497.1	225.5	
Depth 30.3 770 Height 57.1 1,450 Maximum Minimum Poles(P)	_	Dimensions	in.	mm.	
Height 57.1 1,450 Maximum Minimum Poles(P)		Width	21.3	540	
Maximum Minimum Poles(P)		Depth	30.3	770	
Electrical Maximum Minimum Poles(P) Fuze Size Ampacity Wires(W)		Height	57.1	1,450	
	_	Electrical		Minimum Ampacity	Poles(P) Wires(W)

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

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Model
DW150TC

Flavors
2+1 mixed

Production Capacity 50L/H Mix Hopper 2*12L

Cylinder 2*2L

Power 2730W Main Compressor 2HP

208-230/60/1

220-240/50/1

Cooling System Air Cooled

Refrigerant R404A

18

18

Options
Air pump
Cone Dispenser
380V

2P 3W

2P 3W

Function illustration

1 DW(Dragon Winner System)

A new advanced system enables the operation easier and more user-friendly with touch screen and infrared remote control.



2 Magnetic hopper agitator

Magnetic hopper agitator can avoid stratification of ice cream mix due to long time stewing.



3 Quick cooling

With compressor 2HP Tecumseh, the first dispensing just needs 10-12minutes and more than 18 cones can be made continuously.



4 Mix Low alarm

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



5 Over-freeze Protection

With temperature sensor for low temperature protection.



6 Pre-cooling

Hopper cooling feature is able to keep temperature of the mix at or below $41^{\circ}F(5^{\circ}C)$.



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