



193 SP G

The ultimate gravity fed counter top model for high volume production with a selfpasteurizing system.









Performance and Quality The Carpigiani reputation for the smooth est, creamiest soft serve in the market is proven with this powerful, customizable model for two flavors and twist flavor. Hard-O-Tronic consistency control technology Exclusive patented system that regu lates refrigeration by measuring product viscosity to maintain consistent quality control. Gravity fed model allows product with high fiber content or small pieces such as fruit seeds. Mix is fed from the rear of cylinder eliminating need to prime and allowing more controllable overrun.

Convenience With self-pasteurizing, no cleaning is required for up to 14 days. Hopper agitator prevents mixture separation and maintains consistent refrigerated temperature.

Savings Lowest power consumption and the least number of com ponents to clean. Unique cylinder construction delivers better results using less electricity.

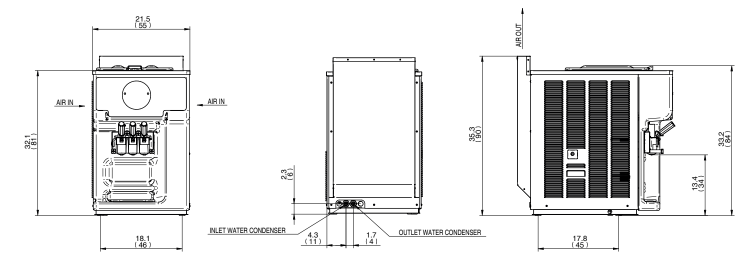
Safety TEOREMA guarantees facilitated assistance by providing on line monitoring and diagnosis on a tablet, phone or PC wherever you are.

Hygiene Standby mode maintains safe product temperatures in the freezing cylinder and mix hopper utilizing minimal energy during long no-use periods. Audible Signal alerts when refill is needed.



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	WAT	ER	AIR		
Weights	lbs.	kgs.	lbs.	kgs.	
Net	418	190	440	200	
Crated	511	232	507	230	
	cu. ft.	cu. m.	cu. ft.	cu. m.	
Volume	30.37	0.86	29.31	0.83	
Dimensions	in.	cm.	in.	cm.	
Width	21.5	55	21.5	55	
Depth	34.4	88	34.4	88	
Height	35.3	90	35.3	90	
Electrical	Maximum Fuse Size	Minimum Circuit Ampacity		Poles (P) Wires (W)	
208-230/60/1 A	50A	40A		1P, 1W	
208-230/60/3 W / A	30A	30A		3P, 3W	

Specifications

Electrical

A dedicated electrical connection is required. Manufactured to be permanently connected. See the Electrical chart for the proper electrical requirements. Consult your local Carpigiani distributor for cord & receptacle specifications as local codes allow.

Beater Motor

1,2 HP + 1,2 HP Refrigeration System

R404A Water Cooled

Water inlets and drain connections in the rear 1/2" MPT

Air Cooled *

Minimum clearance: 3'' (8 cm) on both side panels and 0'' (0 cm) from the rear panel for proper air circulation.

Hopper Capacity 19 quarts (18 liters)

All specifications mentioned must be considered approximate; Carpigiani reserves the right to modify, without notice, all parts deemed necessary. This unit may be manufactured in other electrical characteristics and may have additional regulatory agency approvals, please consult the local Carpigiani Distributor. Check name plate for exact electrical data. * Room temperature 68 °F (20 °C).

Bidding Specs										
Electrical	Volt	Hz	Ph	Neutral	Yes	No	Cooling	Air	Water	
Options										





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