

Maestro**

Create Gelato, Pastry & Chocolate products with the upmost precision without compromising space





Performance and Quality Hot-Cold-Dynamic * allows you to mix, heat and freeze and in the same cylinder. Maestro**HCD automatically adjusts temperature upon quantity of product and desired style. This system monitors the ideal cold and hot temperatures for frozen des serts and pastry products. POM Food safe plastic beater resists ex treme hot and cold temperatures and includes auto-adjusting scrap ers for complete extraction. Post Cooling ensures frozen dessert is cold upon extraction. Gelato: 9 specialized programs designed for Artisan Gelato & Sorbet. Programs include heat treatment and age options. Additional program for Granita. Pastry & Chocolate: 6 Pas try Cream programs: Traditional Custard, Bavarian Cream, Zabaione, Fruit Cream, Panna Cotta & Pastry Gelatin. 5 Semi Fredo Programs Ideal for Frozen pastry and Ice Cream cakes: Pochee Fruit, Cooked rice, Yogurt, Infusions & Crepe Mix. 3 Chocolate programs: Speed Chocolate Harden, Ganache Custard Cream & Chocolate Cream.

Savings Complete entire Frozen Dessert production process and Pastry products in just one machine. Create pastry ingredients, sauces and chocolates. Self-adjusting scraper can be replaced without needing a new beater. Air-cooled version is available.

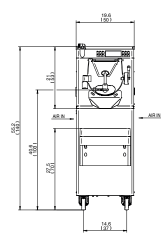
Safety TEOREMA guarantees facilitated assistance by providing on line monitoring and diagnosis on a tablet, phone or PC wherever you are. Automatic defrost starts during power outages to avoid damage to beater. Rounded corners reduce risk of injury to operator.

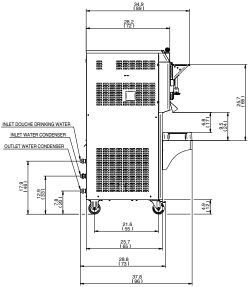
Hygiene Cleaning is easier thanks to high temperature cleaning cy cle and removable extraction chute. The cylinder and front panel are a continuous stainless steel for maximum cleanliness and hygiene. Scoth-Brite treated steel is resistant to stains and fat residues. "Post poned cleaning" program guarantees hygienic safety even during pro longed production stand-by.

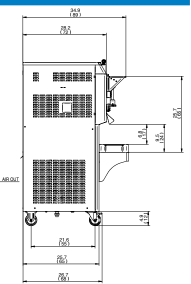


Maestro** HCD









	WAT	ER	AIR		
Weights	lbs.	kgs.	lbs.	kgs.	
Net	617	280	617	280	
Crated	773	351	787	357	
	cu. ft.	cu. m.	cu. ft.	cu. m.	
Volume	37.2	1.053	37.2	1.053	
Dimensions	in.	cm.	in.	cm.	
Width	19.6	50	19.6	50	
Depth	37.8	96	36.5	93	
Height	55.2	140	55.2	140	
Electrical	Maximum Fuse Size	Minimum Circuit Ampacity		Poles (P) Wires (W)	
208-230/60/3 Water	70A	50A		3P, 3W	
208-230/60/3 Air	70A	50A		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

3 HP

Refrigeration System R404A

Water Cooled

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

Air Cooled *

Minimum clearance: 20" (50 cm) from the rear panel for proper air circulation.

Cylinder Capacity 15 quarts (14 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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