

Pastomaster

Innovative Carpigiani Heat Treatment technology lets you control quality over the entire frozen dessert production by letting you create your own mixtures











Performance The ingredients are mixed and heat treated inside the exchange pump cup located on the tank bottom. This exclusive, patented Carpigiani technology guarantees high micronization: the millimetric cup-beater coupling and the different mixing speeds reduce the fat globules to particularly fine sizes, from 2 to 5 microns, for a creamier and smoother Gelato or Ice Cream. Pastomaster HE superior efficiency can even work with small mixture batches without the risk of burning the mix. Furthermore, the original dry bain-marie system avoids product buildup.

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Convenience Internal Exchange pump allows for smooth processing of liquids. Thanks to the absence of a traditional beater; user can raise lid and add ingredients while the mix continues to be blended. Rear hose brackets organize water supply tubes. Water Filling function dispenses precise quantity of water required by the recipe and/ or for cleaning, saving time and avoiding measuring errors. Optional removable stainless-steel bucket shelf.

Savings Carpigiani HIGH EFFICIENCY technology, equipped with high-performance condensers, providing maximum efficiency during pasteurization of the mixes. Pastomaster HE ensures generous savings in water consumption, up to 30% compared to RTX pasteurizers.

Safety With TEOREMA you can monitor the machine via the internet, PC, tablet, and smartphone. Technical service is facilitated thanks to the ability to remotely perform controls and diagnostics. To avoid splatter of boiling liquid, the beater stops moving if the lid is lifted when the mix is hotter than $122^{\circ}F$ (50°C).

Hygiene The stainless steel shower head is located on the front of the machine for easy cleaning. Scotch-Brite treatment of the stainless steel is resistant to stains and fat residues. The new shape of the spigot makes it possible to wash the mix spout at any time, during any stage of production.

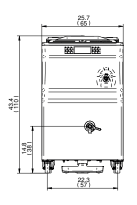


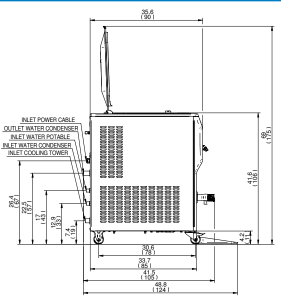
*request the kits from your distributor to maintain your machine hygienically clean.

carpigiani.com/us

Pastomaster 120 HE







	WATER				
Weights	lbs	s.	kgs.		
Net	59	5	270		
Crated	66	02			
	cu.	ft. c	u. m.		
Volume	37.	4	1.14		
Dimensions	in		cm.		
Width	25.	7	65		
Depth	35.	7	91		
Height	43.	4	110		
Electrical	Maximum Fuse Size	Minimum Circuit Ampacity	Poles (P) Wires (W)		
208-230/60/3 Water	40	40	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

1,5 HP

Refrigeration System R449A

Water Cooled

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

Tank Capacity

127 quarts (120 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.

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



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