





The classic Carpigiani heat treatment equipment. Prepare base mixtures for Ice Cream, Gelato & Custard as well as prepare create gourmet specialties & syrups like pudding, chocolate syrup & more



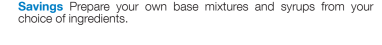






Performance PASTOMASTER RTX machines mix, heat, age, and transfer frozen dessert mixes, keeping record of every step throughout each cycle. Create a uniform flavor profile in the entire liquid mix. It is capable of mixing up to 60 liters (16 gallons) of mix of mix per cycle. 16 programs for base mixtures and syrups and other liquid pastry products. 6 Frozen Dessert mixture programs. 3 Syrup Programs: Chocolate, Fruit & Zabaione. 5 Gourmet programs: Invert Sugar, Cream Syrup, Pudding, Panna Cotta & Bavarian Cream. 2 Yogurt programs: Liquid Yogurt, Thick Yogurt. 9 Personalized Programs.

Convenience Simple easy to read control panel. Transparent lid can be opened during production process since pump is located below.





Safety Internal temperature is shown on screen. Exchange Pump uniformly heats or cools mixture for homogenization without burning any of the mixture. Memory retention during temporary power blackout. Refrigerated extraction spigot for maximum hygiene, and an exchange pump for low homogenization. Ergonomic design includes rounded corners to avoid injury. Optional stainless-steel drip tray is



Hygiene Built-in faucet with flex hose makes cleaning fast and easy. Optional Transfer mix set is available, ideal for transferring mixture equipment quickly and sanitarily with tube.



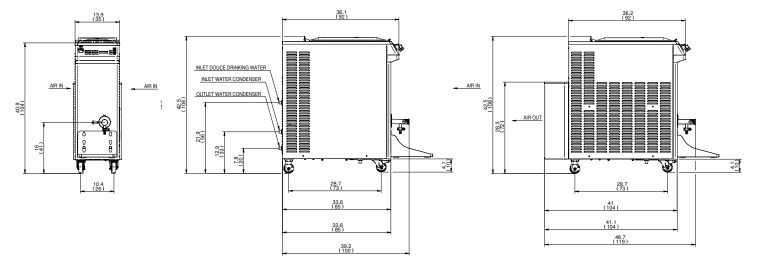






Pastomaster 60 RTX





	WA	TER	AIR		
Weights	lbs.	kgs.	lbs.	kgs.	
Net	357	162	357	162	
Crated	407	185	462	210	
	cu. ft.	cu. m.	cu. ft.	cu. m.	
Volume	23.7	0.67	22.96	0.65	
Dimensions	in.	cm.	in.	cm.	
Width	13.9	35	15.2	39	
Depth	47.6	121	54.1	137	
Height	42.5	108	42.5	108	

Electrical	Maximum Fuse Size	Minimum Circuit Ampacity	Poles (P) Wires (W)	
208-230/60/3 Water	25A	22A	3P, 3W	
208-230/60/3 Air	25A	22A	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.

Refrigeration System

R404A

Water Cooled

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

Air Cooled *

Minimum clearance: 6" (15 cm) on both side panels and 24" (60 cm) from the rear panel for proper air circulation.

Tank Capacity

16 quarts (15,14 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.

Bidding Spe	cs									
Electrical	Volt	Hz	Ph	Neutral	☐ Yes	□ No	Cooling	☐ Air	■ Water	
Options										



738 Gallimore Dairy Road, Suite 113 High Point, NC - 27265 Toll free (800) 648 4389















carpigiani.com/us

www.bipiuci.it | printed 01/2020

an Ali Group Company

