

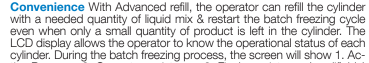


Synthesis 2 Vertical

Innovative system of modular units to make Ice Cream in front of customers.







tive Program; 2. Current consistency; 3. Final consistency (modifiable) 4. Modifiable storage temperature; 5. Agitator speed (modifiable).



Savings All-in-one machine puts the entire Ice Cream making process in one unit.





Safety Each cylinder has its own consistency and storage temperature settings to best produce every single flavor. Customers can see the flavors being made through the thermoplastic lid. While closed, the lid protects the refrigerated scooper.





Hygiene The unique beater design was created to easily serve the Ice Cream. The beater with a lowered central shaft is equipped with 2 interchangeable self-adjusting scraping blades, ideal for constant cleaning and cylinder performance. Heated cleaning Hot Wash function speeds up the cleaning process by heating the cylinder to dissolve any product residues. Dry Clean, removes any residual wetness or humidity from the cylinder after cleaning. Each unit is equipped with a wash kit consisting of a handheld shower and liquid aspirator with an integrated pump and filter.







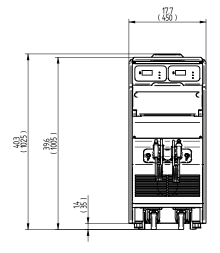


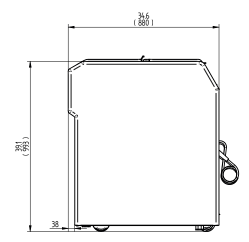


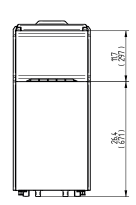
*request the kits from your distributor to maintain your machine hygienically clean.

Synthesis 2 Vertical









WATER

Weights	lbs.	kgs.		
Net	397	180 195		
Crated	430			
	cu. ft.	cu. m.		
Volume	25.78	0.73		
Dimensions	in.	cm.		
Width	17.7	45		
Width Depth	17.7 34.6	45 88		

Electrical	Maximum Fuse Size	Minimum Circuit Ampacity	Poles (P) Wires (W)
220/60/1 Air	13A	13A	1P, 1W

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 Motors

0.5 + 0.5 HP

Refrigeration System

R449A

Water Cooled

Water inlets and drain connections in the rear 3/4" MPT

Cylinder Capacity

6.34 quarts (6 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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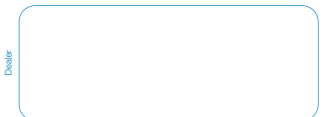












www.bibjucj.jt | printed 03/2023

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