



Mister Art

Technology that fills your business with life. Ideal for filling cakes, sticks and many other molds.



Performance and Quality Mister Art is designed for Ice Cream cake, pastry & premium Ice Cream pop molds. Machine can accommodate and heat-treat most mixtures ranging from dairy, fruit, powdered and water-based ingredients.



Convenience Fill molds with the utmost freedom of movement using the hose and portioning pistol. Mister Art manual includes 58 unique recipes with min & max yields. Broaden your product offering by add ing frozen cakes and pastries. Functions as Single serving soft serve model.



Savings Greatly reduce labor-intensive production times. Maintain the utmost quality with high overrun desserts.



Safety Heated cleaning of the cylinder simplifies cleaning operations. Dispensing assembly is made from insulated, anti-condensation ma terial. Optional Teoréma: monitoring and diagnosis via the internet for easier assistance.



Hygiene Automatic heat treatment system sanitizes all parts of the machine that come into contact with the product. Entire production process from heat treatment to freezing is done inside the same ma chine. Optional quick attach water sprayer to wash machine.

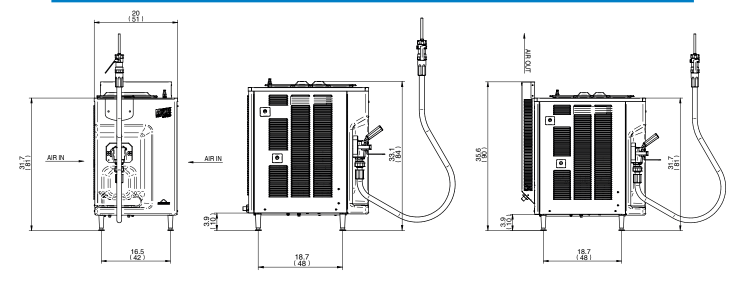






Mister Art





	WAT	ER	AIR		
Weights	lbs.	kgs.	lbs.	kgs.	
Net	309	140	309	140	
Crated	352	160	363	165	
	cu. ft.	cu. m.	cu. ft.	cu. m.	
Volume	20.13	0.57	30.37	0.86	
Dimensions	in.	cm.	in.	cm.	
Width	20	51	20	51	
Depth	27.8	71	29.7	75	
Height	33.1	84	35.6	90	
Electrical	Maximum Fuse Size	Minimum Circuit Ampacity		Poles (P) Wires (W)	
208-230/60/1 Air	30A	25-27A		1P, 1W	
208-230/60/3 W / A	25A	15A		3P, 3W	

Specifications

Electrica

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

Refrigeration System

R404A

Water Cooled

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

Air Cooled

Minimum clearance: 2" (5 cm) on both side panels and 0" (0 cm) from the rear panel for proper air circulation.

Cylinder Capacity

12 quarts (11,36 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	<u>Neutral</u>	Ye	N	o Cooling	y Air	Water	
Options										





Distributed by:

GTI Designs 35 Trade Zone Court Ronkonkoma, NY 11779 Tel: 800-896-4484 631-981-2100 CustomerService@gtidesigns.com www.gtidesigns.com