

carpigiani.com/us

Learn with Carpigiani



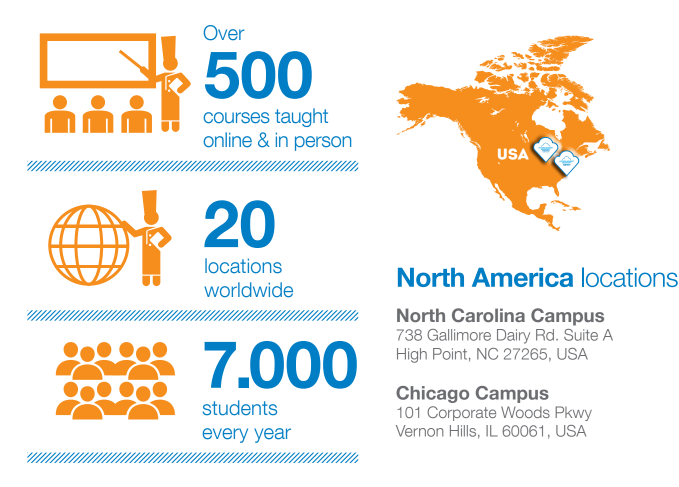
Carpigiani Gelato University

Since 2003, the school is recognized for training successful gelato entrepreneurs in 20 campuses worldwide. The mission is to teach the culture of quality artisanal gelato through complete training programs, combined with advanced teaching methods and a team of internationally renowned master gelato instructors.



Frozen Dessert University

Founded in 2003 alongside Gelato University, with the intention of providing training and courses for the North American entrepreneurs interested in wide variety of Frozen desserts ranging from Gelato, to Ice Cream, and Frozen Custard to Premium Water Ice.



Upcoming dates and classes can be found on **frozendessertuniversity.com** or **gelatouniversity.com**. For questions or personalized classes email: **info@carpigiani-usa.com**.



A vast network of almost 500 Carpigiani service centers, trained and guided by engineers and specialists at the headquarters and 7 Commercial branches worldwide, guarantees our customers the peace of mind that their machines will always be working and in excellent condition wherever they are.

480 Service Centers	We are present in 110 Countries	Expert engineers 1.500
7 Commerical branches worldwide	100 Training courses 400 Engineers trained every year	75 Audits each year
Strategically placed original parts warehouses	Carpigiani News in languages	14 Toll-free numbers for assistance

For Carpigiani Services, please contact your area distributor or authorized service provider. To find out your authorized service provider check **carpigiani.com** or contact Carpigiani at **info@carpigiani-usa.com** or call **1-800-648-4389**.



production process

1 HEAT-TREATMENT 2 HOMOGENIZATION 3 BATCH FREEZING & AGING





Create unique and propriety base mixtures. Exchange pump and optional overnight aging of mix creates uniform flavor profile. Strongest and fastest immersion blender on the market. Specifically designed for frozen desserts.



Batch Freeze Ice Cream, Gelato, Water Ice, Sorbet, Frozen Custard & more!









production process

4 BLAST FREEZING & HARDENING

5 DISPLAY



Hardening Cabinets are used to quickly bring down temperature for Ice Cream, Gelato, Frozen cakes and sticks.

With ISA's display cabinets you have the opportunity to display and preserve your gelato or ice cream in the best possible way. ISA works everyday to improve your experience and to bring to the market the most innovative and reliable products in terms of technology and design.

Ready Line

Available as G version or G TRU-2. Modern Carpigiani model with programs for Ice Cream, Gelato, Sorbet, Sherbet, Premium Custard, Water Ice and more...

Dynamic Carpigiani Technology allows you to heat and batch freeze mixtures to produce the best Ice Cream, Gelato and create Frozen pastry and cakes. Includes dedicated beaters for Iow & high overrun frozen desserts. Optional Dispensing Door facilities production of takeaway products & Ice Cream cakes. Available sizes: 302,502 & 802





Request them from your dealer to always keep your machine hygienically perfect.









Dispensing Door

The ideal system for filling retail containers or cake molds with high overrun frozen desserts.

Fill classic Ice Cream pints using Carpigiani Crystal enabled Ready Batch Freezers.

Create retail low-fat Frozen Dessert, Gelato or fat-free Sorbet retail solutions with the Gelato Crystal setting on Ready models.

Resulting product can be stored and consumed at freezer temperatures.



Request it from your dealer to always keep your machine hygienically perfect.







Designed to be used with the Crystal Program on all Ready G & Ready G Tru-2 models.



Available as RTX Version, G version or G TRU-2. Classic Carpigiani machine allows you to create the best Ice Cream, Gelato, Sorbet, Sherbet, Premium Custard, Water Ice and more... Available sizes: 302, 502 & 1002



your dealer to always keep your machine hygienically perfect.







Maestro** HCD

Carpigiani Batch freezer with cold and hot functions for Gelato, Chocolate, Granita and Classic Pastry

Smart technology for Gelato with the upmost consistency. Heating programs designed for classic pastry and chocolate.





Optional













55.2 in.



Classic Carpigiani machine allows you to create the best Ice Cream, Gelato, Sorbet, Sherbet, Premium Custard, Water Ice and more...



your dealer to always keep your machine hygienically perfect.





LB 200 Tronic G

Countertop batch freezer with consistency control for creamy low overrun Ice Cream & Gelato

Countertop Batch freezer for creamy low-overrun frozen desserts. Full size freezing chamber freezes up to 5 qts of mix per batch. Adjustable electronic consistency control ensures product consistency at different loads.







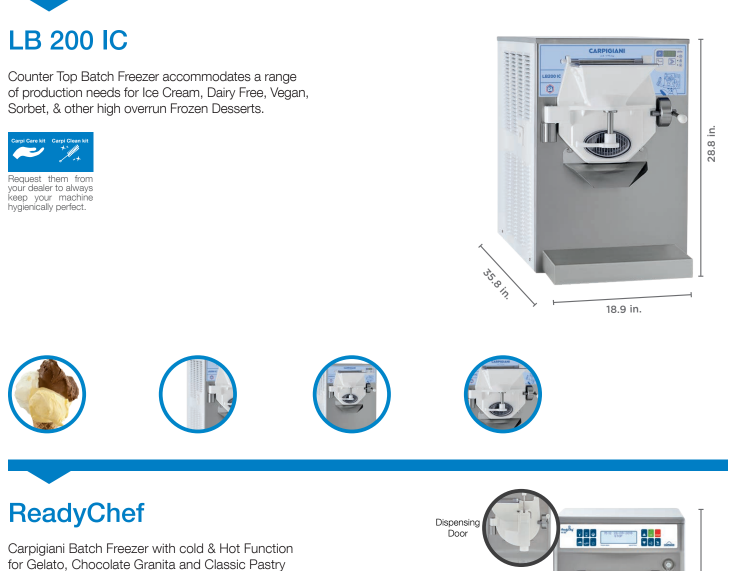












Smart technology for Gelato with the upmost consistency. Heating programs designed for classic pastry & chocolate.





Optional





18 in.





Freeze&Go

Wow customers with freshly made Gelato or Ice Cream, right in front of their eyes

Small, silent, and fast. Create freshly made Ice Cream in a matter of minutes!

Carpigiani technology in 22 inches. Single phase electrical power and compact design allow you to add the freshest Ice Cream into any setting.















The Carpigiani Turbomix is an indispensable instrument for preparing all sorts of mixes in the modern ice cream parlor.

It can be used to whisk, blend, emulsify, break-up dry or fibrous ingredients and separate greases in liquids, in order to obtain

perfectly homogeneous ice cream mixes. Besides having the ability to prepare homemade ice cream mixes, it is also very useful in making confectionery products.





Synthesis 2

The innovative system of modular units to produce Gelato & Sorbet

Every module independently produces and stores gelato.



Optional



Synthesis 2 V (vertical)

Synthesis 2 H (horizontal)









Pastomaster 120 HE

Innovative Carpigiani Heat Treatment technology

You can produce your own frozen dessert mixes from scratch. You can also prepare liquid specialties such as Yoghurt & more

Size Available 120 L (32 GAL) Maximum Capacity (32 GAL) Minimum Capacity (8 GAL)



your dealer to always keep your machine hygienically perfect.





Pastochef 18 RTL

Create pastry, chocolate, savory specialties and frozen dessert mixtures

Pastochef RTL can mix, cook, pasteurize, cool, age and store, in perfect hygiene.



Request them from your dealer to always keep your machine hygienically perfect.













Pastochef 55 RTX

Create pastry, chocolate, savory specialties and frozen dessert mixtures for commisary

20 pastry, 5 gourmet food, 9 open programs for confectioners, gelato makers, chocolatiers and chefs.



Request them from your dealer to always keep your machine hygienically perfect.



25.9 in.



Ice Cream Hardening Cabinet

Hardening Cabinets are used to quickly bring down temperature for Ice Cream, Gelato, Frozen cakes and sticks.











KW-50

Classic Carpigiani Whipped Cream dispenser for high volume production.

Compact and self-contained, and ready to work - all you have to do it place it on your counter and plug it in. Product is refrigerated until dispensed.



Request it from your dealer to always keep your machine hygieni-cally perfect.



18.4 in.

21.1 in.









Mister Art Plus

Mister Art Plus is designed for filling Ice Cream cake, pastry & premium Ice Cream pop molds, using two flavors simultaneously.

Also functions as a twist soft serve machine. Can even run soft serve in cylinder while creating monoportions in other! Broaden your product offering by adding frozen cakes and pastries.





your dealer to always keep your machine hygienically perfect.



32.8 in.











Technical Characteristics

Ready 302 Line

Cylinder Capacity	Elect	rical sup	ply	Maximum Fuse Size	Minimum Circuit Ampacity	Condenser		Dimensions (in.)		Net weight
quarts	Volt	Hz	Ph	А	A		Width	Depth	Height	lbs.
15	208-230	60	0	55	55	Air	20.8	46.8	55.2	772
15	200-230	00	3	00	00	Water	20.8	37.8	55.2	705

Ready 502 Line

Cylinder Capacity				Maximum Fuse Size	Minimum Circuit Ampacity	Condenser		Net weight		
quarts	Volt	Hz	Ph	А	А		Width	Depth	Height	lbs.
00	208-230	60	0	55	55	Air	20.8	43.9	55.2	860
20	208-230	60	3	55	00	Water	20.8	37.8	55.2	805

Ready 802 Line

Cylinder Capacity	Elect	rical sup	ply	Maximum Fuse Size	Minimum Circuit Ampacity	Condenser		Dimensions (in.)		Net weight
quarts	Volt	Hz	Ph	А	A		Width	Depth	Height	lbs.
07	208-230	60	0	55	55	Air	20.8	51.8	55.2	926
21	200-230	00	0	00	00	Water	20.8	45.6	55.2	860

LB 302 RTX Line

Cylinder Capacity	Elect	rical sup	ply	Maximum Fuse Size	Minimum Circuit Ampacity	Condenser		Dimensions (in.)		Net weight
quarts	Volt	Hz	Ph	А	А		Width	Depth	Height	lbs.
15	208-230	60	0	35	28	Air	19.7	35.7	55.2	527
10	200-230	00	0	00	20	Water	19.7	36.3	55.2	527

LB 502 RTX Line

Cylinder Capacity	Elect	rical sup	ply	Maximum Fuse Size	Minimum Circuit Ampacity	Condenser		Dimensions (in.)		Net weight
quarts	Volt	Hz	Ph	А	А		Width	Depth	Height	lbs.
20	208-230	60	2	40	33	Air	24	53.9	55.2	699
20	200-230	00	3	40		Water	24	41.8	55.2	699

LB 1002 RTX Line

Cylinder Capacity	Elect	rical sup	ply	Maximum Fuse Size	Minimum Circuit Ampacity	Condenser		Dimensions (in.)	Net weight		
quarts	Volt	Hz	Ph	А	А		Width	Depth	Height	lbs.	
37	208-230	60	З	80	57	Water	26	45.8	55.3	992	

Maestro** HCD

Cylinder Capacity	Elect	rical sup	ply	Maximum Fuse Size	Minimum Circuit Ampacity	Condenser		Dimensions (in.)		Net weight
quarts	Volt	Hz	Ph	А	A		Width	Depth	Height	lbs.
15	208-230	60	0	70	50	Air	19.6	36.5	55.2	617
15	200-230	60	3	70	50	Water	19.6	37.8	55.2	617

LB 502 DGT G

Cylinder Capacity	Elect	rical sup	ply	Maximum Fuse Size	Minimum Circuit Ampacity	Condenser		Dimensions (in.)		Net weight
quarts	Volt	Hz	Ph	А	А		Width	Depth	Height	lbs.
00	208-230	60	0	10	00	Air	24	53.9	55.2	648
20	208-230	60	3	40	30	Water	24	41.8	55.2	648

Technical Characteristics

LB 200 Tronic G

Cylinder Capacity	Elect	rical sup	ply	Maximum Fuse Size	Minimum Circuit Ampacity	Condenser		Dimensions (in.)		Net weight
quarts	Volt	Hz	Ph	А	A		Width	Depth	Height	lbs.
10 5	208-230	60	1	10	00	Air	18.9	37.4	29	397
10.5	208-230	08-230 60 1	1	40	38	Water	18.9	35.8	28.8	397

LB 200 IC

Cylinder Capacity	Elect	rical sup	ply	Maximum Fuse Size	Minimum Circuit Ampacity	Condenser		Dimensions (in.)		Net weight
quarts	Volt	Hz	Ph	А	A		Width	Depth	Height	lbs.
9.5	208-230	60	1	40	38	Air	18.9	37.4	29	397
9.0	200-230	00	'	40	30	Water	18.9	35.8	28.8	397

ReadyChef

	Cylinder Capacity	Elect	rical sup	ply	Maximum Fuse Size	Minimum Circuit Ampacity	Condenser		Dimensions (in.)		Net weight
	quarts	Volt	Hz	Ph	А	A		Width	Depth	Height	lbs.
_	7.4	208-230	60	1	25	20	Air	18	23	33.4	331

LB 100B

Cylinder Capacity	Elect	rical sup	ply	Maximum Fuse Size	Minimum Circuit Ampacity	Condenser		Dimensions (in.)		Net weight
quarts	Volt	Hz	Ph	А	А		Width	Depth	Height	lbs.
4	208-230	60	1	25	15	Air	15.1	28.2	27.5	209

Freeze&Go

Cylinder Capacity	Elec	trical sup	ply	Maximum Fuse Size	Minimum Circuit Ampacity	Condenser		Dimensions (in.)		Net weight
quarts	Volt	Hz	Ph	А	А		Width	Depth	Height	lbs.
0.5	115	60	1	10	10	Air	12.1	24.4	21.7	72.75

Turbomix _____

Cylinder Capacity	Elec	trical supp	ly	Maximum Fuse Size	Minimum Circuit Ampacity	Condenser		Dimensions (in.)		Net weight
gal	Volt	Hz	Ph	А	А		Width	Depth	Height	lbs.
0.79 - 3.96	230	50-60	1	10	10	Air	17.3	19.7	29.9	143.3

Synthesis 2 V (vertical)

-	Cylinder Capacity	Elec	trical sup	oly	Maximum Fuse Size	Minimum Circuit Ampacity	Condenser		Dimensions (in.)		Net weight
1	dl	Volt	Hz	Ph	А	А		Width	Depth	Height	lbs.
	6.34	220	60	1	13	13	Water	17.7	34.6	39.4	397

Synthesis 2 H (horizontal)

Cylinder Capacity	Elec	trical sup	ply	Maximum Fuse Size	Minimum Circuit Ampacity	Condenser		Dimensions (in.)		Net weight
lb	Volt	Hz	Ph	А	A		Width	Depth	Height	lbs.
6.34	220	60	1	13	13	Air	29.5	25.6	39.4	432

Technical Characteristics

Pastomaster 60 HE

Cylinder Capacity	Elect	rical sup	ply	Maximum Fuse Size	Minimum Circuit Ampacity	Condenser		Dimensions (in.)		Net weight
quarts	Volt	Hz	Ph	А	A		Width	Depth	Height	lbs.
63	208-230	60	З	30	30	Water	13.7	35.4	41.3	364

Pastomaster 120 HE

Cylinder Capacity	Elect	rical sup	ply	Maximum Fuse Size	Minimum Circuit Ampacity	Condenser		Dimensions (in.)		Net weight
quarts	Volt	Hz	Ph	А	А		Width	Depth	Height	lbs.
127	208-230	60	З	40	40	Water	25.7	35.4	41.3	595

Pastochef 18 RTL

ľ	Cylinder Capacity	Elect	rical sup	ply	Maximum Fuse Size	Minimum Circuit Ampacity	Condenser		Dimensions (in.)		Net weight
	quarts	Volt	Hz	Ph	А	A		Width	Depth	Height	lbs.
_	16	208-230	60	3	15	10	Air	17.72	35.43	43.7	330
	10	200-200	00	0	10	12	Water	17.72	36.9	43.7	330

Pastochef 55 RTX

Cylinder Capacity	Elect	rical sup	ply	Maximum Fuse Size	Minimum Circuit Ampacity	Condenser		Dimensions (in.)		Net weight
quarts	Volt	Hz	Ph	A	A		Width	Depth	Height	lbs.
52	208-230	60	З	25	18	Water	25.9	40	46.85	551

Ice Cream Hardening Cabinet

Cylinder Capacity	Elec	trical sup	ply	Maximum Fuse Size	Minimum Circuit Ampacity	Condenser		Dimensions (in.)		Crated weight
quarts	Volt	Hz	Ph	А	А		Width	Depth	Height	lbs.
-	115	60	1	2 x 7.2	-	Air	31.25	35	84.125	462

KW-50 _____

Cylinder Capacity	Elec	trical sup	ply	Maximum Fuse Size	Minimum Circuit Ampacity	Condenser		Dimensions (in.)		Net weight
quarts	Volt	Hz	Ph	А	А		Width	Depth	Height	lbs.
2	115	60	1	10	10	Air	8.8	21.1	18.4	64

Mister Art _____

Cylinder Capacity	Elect	rical sup	ply	Maximum Fuse Size	Minimum Circuit Ampacity	Condenser		Dimensions (in.)		Net weight
quarts	Volt	Hz	Ph	А	А		Width	Depth	Height	lbs.
10	208-230	60	1 or 3	25 or 30	15 or 25-27	Air	20	29.7	35.6	309
۱ <i>۲</i>	208-230	60	3	25	15	Water	20	27.8	33.1	309

Mister Art Plus

Cylinder Capacity	Electrical supply			Maximum Fuse Size	Minimum Circuit Ampacity	Condenser		Dimensions (in.)		Net weight
quarts	Volt	Hz	Ph	А	А		Width	Depth	Height	lbs.
12 x 2	208-230	60	3	30	30	Air	21.5	34.4	35.3	463
						Water	21.5	32.8	32.8	463

Carpigiani in the world

Founded in 1946 in Bologna, Carpigiani quickly established itself internationally as a leader in the production of machines for artisanal gelato. Its investments are focused on research, design, and choice of components, to ensure adaptability to different production needs, ergonomic and practical use, operational safety, energy savings. All in compliance with the most strict food safety regulations.

Since 1989 Carpigiani is part of the Ali Group, which includes 79 prestigious brands of equipment for professional foodservice.



Since 2003, the school is recognized for training successful gelato entrepreneurs in 14 campuses worldwide. The mission is to teach the culture of quality artisanal gelato through complete training programs, combined with advanced teaching methods and a team of internationally renowned master gelato instructors.



Founded in 2003 alongside Gelato University, with the intention of providing training and courses for the North American entrepreneurs interested in wide variety of Frozen desserts ranging from Gelato, to ice Cream, and Frozen Custard to Premium Water Ice.





Founded in London in 2017 to provide group and individual lessons designed for chefs in food service and fine dining.



Since 2015, the school based in Tokyo has taught the unique training program, whose mission is to combine the best traditions of gelato with Frozen and Japanese pastry.



Carpigiani is not just technology: we believe in professional growth, and our instructors are available for group and individual lessons. Our courses are focused on balancing recipes for restaurants and new techniques for storing mixes and gelato, adding them to the normal, everyday activities of a professional kitchen.



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an Ali Group Company

