

The only counter top model for high volume production



193 Series
193 G | 193 G - AV | 193 P



Ideal for frozen yogurt, sorbet, custard, gelato, ice cream and frozen desserts.





olution for remote

TEOREMA is an integrated solution for remote assistance. Patented system only available from Carpigiani. Call us for more info.

193 SERIES... no more need of a floor model



## Customize Your CARPIGIANI for example...

CARPIGIANI's technology goes one step further with the development of ONLY YOU, a new, customizable, counter top soft ice cream machine range. Customize your ice cream machine, make it unique and win your client's hearts with ice

cream produced by your own individualized machine. The ability to customize your machine will allow self expression to enhance your premises and make your ice cream one-of-a-kind.

## Save time, save labor, save cost.



Mixer in the Upper

The latest technology for any

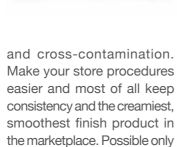
type of mix base with a high

level of solids or water. No

more mix separation, foam

and cross-contamination.





The mixer is very easy to Disassemble and clean, it rotates when necessary to prevent the stress of the liquid mix in the hopper.

with Carpigiani!



**Hopper Mixer** 

Few benefits makes this feature unique:

- No need to mix stir the base. Complete consistency in the finished product. No cross contamination.
- 2. Have a 100% hygienic finished product.
- 3. No foaming
- 4. No mix separation



One Piece Beater

Few benefits makes this feature unique:

- 1. Faster cleaning time
- 2. No assembling.
- 3. No risk of loosing components.
- 4. No need to train employees
- 5. No replacement blade cost.

Make your store procedures easier and most of all keep consistency and the creamiest, smoothest finish product in the marketplace. Possible only with Carpigiani! The latest technology for any type of mix.

No more mix separation, foam

# Profit Analysis with soft serve yogurt

#### DATA

Average cost of mix per gallon 144 weight ounces One serving Cones per gallon	\$8.50 one gallon 4 oz 36
COSTS  Average 4 oz cost aprox.  Product 4 oz  Fruit toppings  Cup, napkins & spoon  Dry Toppingg	\$ 0.46 \$ 0.24 \$ 0.10 \$ 0.06 \$ 0.06
PROFIT Retail price	\$ 3.99





Profit aprox per serving

### Touch Screen Control-panel

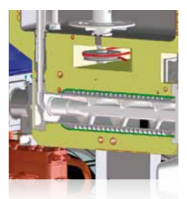
It communicates with the operator delivering instructions and data regarding machine performances. Low mix level indicator helps preventing machine damages. Manager menu access for consistency settings. Auto lock and much more.



\$ 3.53

Rear Top Air Discharge

Allows side by side installation of multiple units. Saves water consumption. More efficient air circulation and less energy consumption.



Feeds from the rear of the cylinder

Patented mix injection in the freezing cylinder for faster freeze downtime. Eliminates need to prime, and allows more Controllable overrun up to 50% on gravity models.

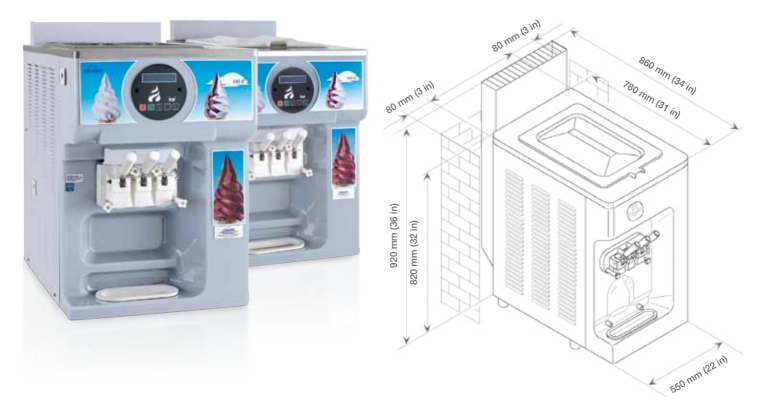


Patented Self Closing Device

Eliminates waste and guarantees precise portion control. With the patented spigot pin it is possible to adjust product flow for optimal output speed.

# Features & Benefits | Why Carpigiani?

	Features	Benefits
1	2x18 quarts hopper / 2x13 quarts hopper	Floor model hopper size, greater production in less time and less re-filling
2	2x1.84 qt freezing cylinder	Less waste of product when cleaning - faster freeze down time.
3	Mixer in the hopper. (AV model only).	No mix separation - No hopper foaming - no cross contamination
4	Rear top air discharge	Side by side operation.
5	One piece beater (Gravity model only)	One part to clean.
6	Semi-hermetic compressor	Heavy duty, long-lasting more efficient.
7	Heat treatment available	No cleaning requirement up to 14 days
8	Two separate beater motors	More flexible, able to run two different product at the same time.
9	Independent cylinder operation	Allowed to run just one side of the unit.
10	More products	lce-cream, frozen yogurt, sorbet and gelato
11	Standby / conservation mode.	During long no-use periods, the control storage
		feature maintains safe product temperatures in the
		freezing cylinder and mix hopper
12	Hard O' Tronic consistency control technology	Exclusive patent system that regulates refrigeration
	,	by measuring product viscosity to maintain consistent
		quality control. A must feature when freezing yogurt,
		gelato and all natural products.
13	Powerful beater motor and compressor	High volume production and high capacity.
14	Independent pump transmissions	Help to extend the pump and gear life.
15	Feeds from the rear of the cylinder	Eliminates need to prime, and allows more
	•	controllable overrun - up to 50% on gravity models.
16	Separate controls for each cylinder	Let you make combination twists of differing
		products.
17	Patented mix injection system	Produces unmatched quality and consistency
18	Patented unique freezing cylinder	Optimizes refrigeration efficiency for fast freeze
		downtime.
19	Mix low light with audible signal	Alert to refill
20	Mix out feature	No freeze up.
21	Self-monitoring system	Minimize costly errors
22	Built-in memory stores information	Facilitate repairs
23	Standard variable overrun setting	Adjustable for different mix bases.
	(40 -80%, depending on mix)	
24	Patented Self Closing Device	Eliminateswasteandguaranteespreciseportioncontrol
25	TEOREMA - Remote assistance	Prevent service calls, automatic reporting on machine
	& monitoring (optional)	events
26	Spigot's pin	Adjustable product flow for optimal output speed



### **Technical Data**









193 G - 193 G AV and 193 BAR P are produced by Carpigiani with Quality System Certificate UNI EN ISO 9001 SA 8000 / UL / cUL and NSF

MODEL	193 BAR G - G AV	193 BAR P
Overrun	20% - 50%	40% - 80%
Hopper capacity / litres (gal)	2x18 (2x4,75)	2x12 (2x3,17)
Beater Motor	2x0,9 kW (1,2 HP)	2x0,9 kW (1,2 HP)
Condenser / mm (inches)	Clearance: 8 mm (3,15 in)	Clearance: 8 mm (3,15 in)
Refrigeration System	Compressor: 1,8 kW (2,45 HP) Refrigerant: R404A	Compressor: 1,8 kW (2,45 HP) Refrigerant: R404A
Electrical supply / Volt / Ph / Cycle	208/230 / 1-3 / 60	208-230 / 1-3 / 60
Max Fuse	30 A (3 phase) / 50 A (1 phase)	30 A (3 phase) / 50 A (1 phase)
Installed power / kW	3,8 (5,2)	4 (5,45)
Cooling	Air / Water	Air / Water
Dimensions Air L x D x H / cm (in)	55 (22) x 86 (34) x 92 (36)	55 (22) x 86 (34) x 92 (36)
Dimensions Water L x D x H / cm (in)	55 (22) x 78 (31) x 82 (32)	55 (22) x 78 (31) x 82 (32)
Gross Weight kg (lb)	220 (485)	220 (485)
Net Weight kg (lb)	190 (419)	190 (419)



Carpigiani. The Chef's best friend.





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