

193 STEEL



Twin twist counter top machine to produce soft ice cream and frozen yogurt.



Pump or gravity fed, the machine satisfies all customers needs

Maximum versatility

Give free space to your imagination and create cups as well as new soft delights and single portions

New charming look

Introduce a touch of class with the new stainless steel front panel

Overrun and consistency control

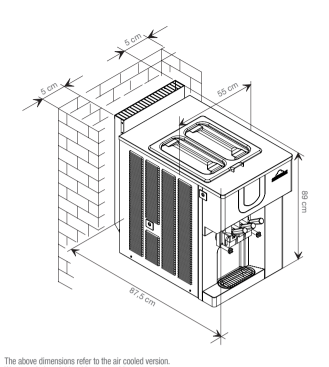
Different consistency control settings for various mix types and easy adjustable overrun











Optional configurations

Self-pasteurization

With our self-pasteurization system the machine can be cleaned and disassembled only 9 times per year

Teorema Remote Control



It gives very important info about the machine, it facilitates the service system and helps the cleaning schedule

Single portions dispensing head

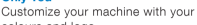
With interchangeable nozzles to make single portions and delights



Self closing device

The dispensers close automatically stopping the flow of ice cream, eliminating any waste and preventing mess







colours and logo

Wash Kit

Optional tap above the tank to facilitate the cleaning operations

	Flavours	Mix Delivery System	Hourly production	Tank Capacity	Cylinder Capacity	Nominal Power	Fuse Size	Power Supply	Cooling System	Refrigerant	Net Weight	
193 STEEL			(75gr portions)	lt .	lt .	kW	Α				kg	
P G	2+1	Pump Gravity	485* 415*	12+12 18+18	1,75	4,7 4,5	16	400/50/3**	Air/Water	R404	210 190	

^{*} production capacity depends on the mix used and the room temperature

Features

Water cooled model is without rear chimney

Benefits

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Two beater motors and separate cooling systems	The independent cylinders allow simultaneous production of different types of ice cream				
Stainless steel pressurized gear pumps (P model)	With stainless steel gears, ensure the best ice cream texture, quality and high overrun, adjustable from 40% to 80%				
Independent pump transmissions (P model)	Help to extend the pump and gears life and allow flexibility and maximum performance				
Gravity fed system (G model)	Control valves naturally add air to the mix producing a firm and dry ice cream having an overrun up to 40%				
Tank agitators	Prevent product stratification and help to reduce foam by maintaining a fluid consistency				
Tank rubber lid	Light and handy. It facilitates the cleaning and filling operations				
High efficiency beaters	Stainless steel beaters (P model) for a soft and creamy product. POM beaters (G model) for a firm and dry product				
Adjustable ice cream flow	Adjustable product flow to meet your specific dispensing speed and volume requirements				
Direct expansion cooling cylinders	Optimize refrigeration efficiency for fast freeze downtime, less waste of product ensuring higher quality and energy saving				
Defrost system	Possibility to heat the cylinders to simplify the cleaning procedure				
Rear panel chimney (air cooled version)	Allows to optimize space and to place machines next to each				

other

Rear panel chimney (air cooled version)

^{**} other voltages and cycles available upon request

¹⁹³ Steel is produced by Carpigiani with Quality System UNI EN ISO 9001.