





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

Flavour the Evolution



Pump or gravity fed, with Carpigiani innovative EVO technology the machine guarantees versatilty and flexibility

New EVO technology

Innovative refrigeration system allows to obtain a perfect structure result even if the mixes in the two cylinders have different recipes

High versatility and flexibility

Satisfy all customers tastes through the simultaneous production of both traditional soft ice cream and frozen yogurt

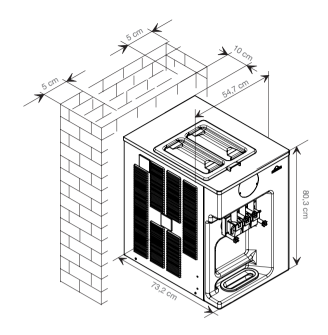
A cool look

The machine can be adapted to all types of shop thanks to its new modern panel









Optional configurations



Teorema Remote Control

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



Only You

Customize your machine with your colours and logo

	Flavours	Mix Delivery System	Hourly production	Tank Capacity	Cylinder Capacity	Nominal Power	Fuse Size	Power Supply	Cooling System	Refrigerant	Net Weight	
			(75gr portions)	lt .	lt .	kW	Α				kg	
243 EVO P G	2 + 1	Pump Gravity	340 290	8 + 8 12 + 12	1,35	2,7	10	400/50/3**	Air/Water	R404	173	

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

Features Benefits

Independent refrigeration system and new software	The innovative EVO technology allows to work with different products in the two cylinders
Stainless steel pressurized gear pumps (P model)	Ensure the best ice cream texture, quality and high overrun, adjustable from 40% to 80%
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%
Interactive display	Communicates with the operator delivering instructions and data regarding machine performance
Stainless steel beaters (P model)	High efficiency beaters with double spirals and idler for a soft and creamy product
POM beaters (G model)	One piece POM beaters, easy to clean, for a firm and dry product. Ideal for frozen yogurt
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

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