

K503



Twin twist floor standing machine.

Perfect for customers looking for a high performance machine.



This machine guarantees versatility and flexibility with excellent production performances

Two motors and two compressors

Thanks to the two combined motors with the two compressors, which are both independent and have separated controls, they allow you to use only one side of the machine

Overrun and consistency control

Different consistency control settings for various mix types

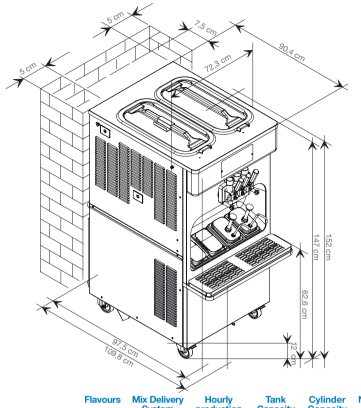




*Carpi Care kit: request it from your dealer to always keep your machine hygienically perfect.

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Optional configurations



Self closing device

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

	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
K503	2 + 1	Pump	800*	20 + 20	1,75	5.2	16	400/50/3**	Air	R452***	410

^{*} production capacity depends on the mix used and the room temperature ** other voltages and cycles available upon request *** alternative solutions available

Features	Benefits				
Independent refrigeration system	Allows to work with different products in the two cylinders				
Stainless steel pressurized gear pumps (version P)	Ensure the best ice cream texture, quality and high overrun, adjustable from 40% to 80%				
Interactive display	Communicates with the operator delivering instructions and data regarding machine performance				
Removable pump shaft	For easier cleaning procedures, maximum hygiene and Reliability				
Tank agitators	Prevent product stratification and helps to reduce foam by maintaining a fluid consistency				
High efficiency beaters	Stainless steel beaters with double spirals and idler for the Pump version				
Adjustable ice cream flow	Adjustable product flow to meet your specific dispensing speed and volume requirements				
Fountain pump and covered containers for toppings	Two fountain pumps for hot topping and two covered containers for cold toppings				
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				