SP INNOVATIVE FEATURES AND PATENTS ARE **NOW STANDARD**





SP₁

Many innovative features and patents are now standard in the new SP, thus improving the performance of one of the most reliable, best-selling pieces of equipment available on the market.

SP₂

Features

I-Tank® insulated bowl

Thanks to the unique bowl patented by SPM, energy consumption is reduced and the product reaches the set consistency much more quickly. The insulated bowl also improves the look of the equipment by reducing condensation on the sides of the bowl.

Hybrid control of consistency Exclusively patented by SPM. The integrated software allows the equipment to self-adjust to ensure that the product always has the

same consistency, from the first to the last drop dispensed.

BPA-free bowl

The BPA-free bowl has several advantages including higher resistance to impact, greater transparency, better thermal and chemical resistance, and total absence of bisphenol A.

Green GAS

R290 (propane) refrigerant gas will be used in all of our equipment, in compliance with European and environmental regulations.

ergonomics The new style give SP a modern,

A new design, increased

attractive look, while the new screw for adjusting product hardness makes changing the settings easier and quicker.

Control also in defrost mode

Product quality is maintained also in DEFROST mode. A sensor allows the temperature to be controlled, thus avoiding sudden fluctuations that would degrade the product and compromise the final result.



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SP is a compact countertop machine that dispenses cold creams, sorbets and other creamy specialties.

It works with water or milk-based powdered preparations or ready-made mixes in cartons to be poured directly into the bowl.

SP comes in one or two bowl versions that operate independently.

Easy to use and clean, all parts that come in contact with the product can be disassembled without using any

SP also offers a significant ROI due to its high overrun.

EXCLUSIVE PATENTS



These include the I-Tank® insulated bowl and the innovative hybrid control of the product consistency.

LEADERS IN SAFETY



Thanks to the new BPA-free material of the tank, free of Bisphenol A.





FOCUSING ON THE FINAL PRODUCT

The focus is on the final product, which is why SP has adopted various standards to ensure its quality and wholesomeness: such as hybrid consistency control, and a sensor that controls the temperature also in defrost mode.



PRACTICALITY AND SIMPLICITY

The new design of the screw for adjusting the consistency of the product makes it much easier to use this equipment, which is already user-friendly..



RESPECT FOR THE **ENVIRONMENT**

To protect the planet, all of our equipment uses the natural refrigerant, R290 (propane).



A CLEAN, **MODERN LOOK**

The sleek design render SP appealing and eye-catching.

TECHNICAL SPECIFICATIONS	SP 1	SP 2
Bowls (number)	1	2
Capacity (finished product) (I)	5	5+5
Cooling system	Air	Air
Keypad	Mechanical	Mechanical
Maintenance mode	Manual	Manual
Refrigerant gas	R290	R290
I-Tank® insulated bowl	Yes	Yes
BPA-free bowl	Yes	Yes
Dimensions (WxDxH) (cm)	26.2 x 42.6 x 61.3	44.7 x 44 x 61.3
Net weight (kg)	29.5	48
Standard voltage (V/Hz)	230/50	230/50
Special voltage (V/Hz)	115/60	115/60
Absorption (Watt/A)	280/2.3	765/4.6
Standard colors	Black & White	Black & White
Machines per pallet	8	8
Pallet dimensions (WxDxH) (cm)	80 x 120 x 165	100 x 120 x 160
Pallet weight (kg)	264	410