## SP, 2 LIGHTED INSULATED BOWLS, MECHANICAL CONTROL A N-UV SANITIZING SYSTEM





### Ref: 562371 (SP2NUV)

SP2 UV STD 230/50 WHITE - GAS R290

### **General Features**

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

SP2 UV is the first and only equipment that has a n-UV LED-lighting system for sanitizing the product inside the bowls. This is a groundbreaking innovation in the industry.

n-UV LED reduce bacterial proliferation, ensuring a wholesome, high-quality dispensed product.

SP2 UV has n. 2 I-Tank insulated bowls, each with a capacity of 5 litres, an elegant design and rounded shapes, stainless steel finishes and white or black plastics.

The bowls of SP UV are illuminated by LED lights, giving the equipment an even more attractive look, enhancing the product, increasing its visibility and encouraging impulse purchases.

Tanks work independently.

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

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

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

The R290 natural refrigerant gas and I-Tank insulated tank as standard.

Everything has been studied and designed to ensure easy and quick operations, high performances and the quality of the dispensed product: i.e. the new screw for adjusting product hardness, the hybrid consistency control, the sensor that controls the temperature in the "defrost" mode, thus avoiding sudden fluctuations that would degrade the product and compromise the final result, and the innovative n-UV sanitizing system.

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### **Specifications**

- Safety stop system.
- Tanks work independently.
- It is possible to customize the graphics on the front, on the lid and on the back (subject to negotiation).
- Thanks to the n-UV sanitizing system, this equipment is particularly suitable for dairy-based products.
- Hybrid control of consistency: to ensure the same consistency of the product, from the first to the last drop dispensed.
- Temperature control also in "defrost" mode: thus avoiding sudden fluctuations that would degrade the product and compromise the final result.
- Bowls are illuminated by LED lights, enhancing the product, increasing its visibility and encouraging impulse purchases.

### Construction

- The patented I-Tank insulated bowl reduces the impact of ambient temperature on the product, improving its cooling efficiency and guaranteeing energy and cost savings.
- Exclusive n-UV LED system for bowl sanitation that reduces bacterial proliferation, ensuring a wholesome, high quality dispensed product.
- Dispenser for cold creams, sherbets, slushies, and other cold creamy specialties.
- New screw user-friendly for adjusting product hardness
- R290 natural refrigerant gas as standard.
- n. 2 I-Tank insulated bowls containing 5-litres of finished product each.



# SP, 2 LIGHTED INSULATED BOWLS, MECHANICAL CONTROL AND N-UV SANITIZING SYSTEM

#### Electric

Supply voltage:
Electrical power max.:
Current consumption:
Plug type:

220-240 V / 1 ph / 50 Hz 0.765 kW 4.2 Amps CE-SCHUKO

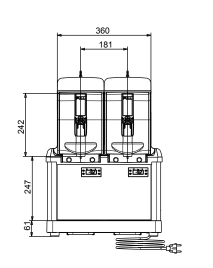
### **Key Information:**

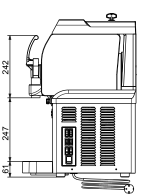
Number of bowls:	2
Bowl's capacity:	5 lt
Control board:	
Dimensions, Width:	447 mm
Dimensions, Depth:	442 mm
Dimensions, Height:	613 mm
Net weight:	48 kg
Cooling system:	AIR

#### **Refrigeration Data**

**Refrigerant gas:** 

R290

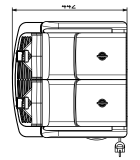




Тор

Side

Front



### Certifications



The company reserves the right to make modifications to the products without prior notice. All information correct at time of printing.



2025.04.11