

SP 1 SLUSH AND COLD CREAM DISPENSER, WITH UV LIGHTS

SP1NB



Ref562502 (SP1NB)

SP1 Granita UV/LED, (1) 1.3 gallon (5 L) bowl, black finish, UV LED bowl lights - Refrigerant R449A

General Features

SP1 Granita UV/LED, (1) 1.3 gallon (5 L) capacity, black finish (1) 1.3 gallon (5 L) capacity, black finish - Refrigerant R449A. LED bowl lights - Refrigerant R449A. One compact countertop machine creates both chilled beverages like frozen cocktails, slushies, milkshakes and other frozen drinks. Functions with both water and milk bases or with ready-to-use products to create delicious chilled treats. Easy to clean and user-friendly. The SP UV is the first compact slush machine that has a UV LED light system which sanitizes the product as well as the bowl ensuring the quality of the product. This is the perfect solution for restaurants, cafeterias, coffee shops, bars and hotels. The patented Hybrid Texture Control maintains the product temperature from full bowl to empty ensuring the consistency of the product from first to last serving.

CRATHCO

SP 1 SLUSH AND COLD CREAM DISPENSER, WITH UV LIGHTS

Construction

- Optional Autofill Lid System available: for the automatic filling of the tanks
- Versatile slush machine with three (3) 2.9 gallon/11L I-Tank insulated bowls

SP 1 SLUSH AND COLD CREAM DISPENSER, WITH UV LIGHTS

Electric

Supply voltage:	115 V / 1 ph / 60 Hz
Electrical power max.:	0.6 kW
Current consumption:	5.3 Amps
Plug type:	USA NEMA 5-15P

Key Information:

Number of bowls:	1
Control board:	Mechanical
Cooling system:	AIR
Bowl's capacity:	1.3 gal
Dimensions, Width:	16 13/16"
Dimensions, Depth:	10 5/16"
Dimensions, Height:	24 1/16"
Net weight:	62 lb

Refrigeration Data

Refrigerant gas:	R449a
------------------	-------

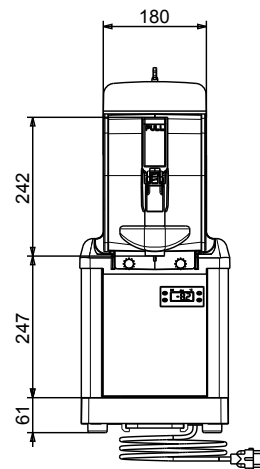
Certifications



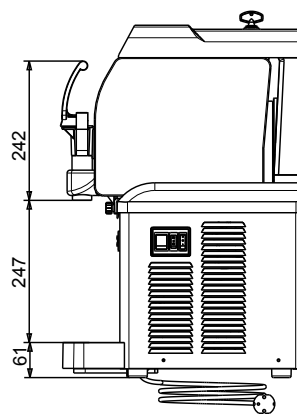
The company reserves the right to make modifications to the products without prior notice. All information correct at time of printing.

2025.05.08

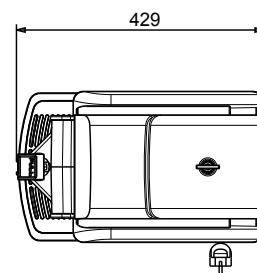
Front



Side



Top



CRATHCO

www.crathco.drink-systems.com
infocrathco@electroluxprofessional.com