



NIC402SC-SO

Scoop Ice Cream Display

Product Features

- Curved glass canopy
- LED interior light
- Great branding possibilities
- Flat sliding glass lids with lock
- Accepts plastic napoli size tubs. Stainless napoli pans not required
- Castors with brake
- Digital thermometer
- Powder coated white steel inner liner
- Climate class 5 for high performance in warm surroundings

Static Scoop Ice Cream Freezer

The NIC-SC-SO ice cream freezer offers an elegant design at an affordable price. The rounded top trim and curved corners make it popular with ice cream vendors for branding. Flat sliding lids helps keep the energy consumption to a minimum when not serving. The interior LED lighting in the front illuminates your ice cream flavours nicely, while the curved glass canopy offers hygienic protection. The NIC-SC-SO comes with strong castors for mobility.

Be aware that the freezer comes with standard retail baskets. Baskets suitable for 5-litre or Napoli size ice cream tubs are available as an option. Type and number must be ordered under accessories. These baskets are suitable for 5 l plastic tubs - Napoli pans will not fit in there.

Measures and Content

		10 Plastic Tubs (5L) / 12 Plastic Tubs (4L)
		19 Plastic Tubs (5L) / 19 Plastic Tubs (4L)
Temperature Range	°C	-24 to -14
Climate Class		5
Gross / Net Weight	kg	87.1 / 72.1

Design and Material

Tempered glass		Yes
Castors		4 wheels, 2 with brake
Interior Light		LED
Lock		Yes
Exterior Finish		White
Interior Finish		White painted steel

Cooling and Functions

Type of Controller		Mechanical
Type of Cooling		Static
Type of Defrost		Manual
Refrigerant		R290
Refrigerant Charge	g	105
Thermometer		Yes

Power and Consumption

Energy Class		D
Max Ambient		+40°C, 40% RH
Annual Energy Consumption	kWh/year	727.08
Energy Consumption	kWh/24h	1.992
EEl	%	43.6
Input Power	W	225
Voltage / Frequency	V/Hz	220-240/50
Noise Level	dB(A)	45

Dimensions

External Dimension (WxDxH)	mm	1320 x 650 x 885
Packed Dimension (WxDxH)	mm	1390 x 765 x 940
40ft Container Load	pcs	50



Castors with and without brake