



SUF	PER	CAF	RI	24
JU 1			1/1	47

Ventilated Scoop Ice Cream Display

Product Features

- Fully automatic
- LED interior light with switch
- Angled deck (11°) for a better display
- Double air flow ensures even cooling of 2 rows of pans
- Acrylic rear sliding doors to display area
- Heated glass to help prevent condensation
- Accepts Napoli pans (not supplied)
- · Hinged glass for easy cleaning
- Alternative colour options available (POA)
- Optional scoop wash (needs water & waste connection)

Measures and Content		
Serving Capacity		24 Napoli Pans (5 L)
Storage capacity (under)		No Under Storage
Total Display Area	m²	1.43
Temperature Range	°C	-20 to -14
Gross / Net Weight	kg	600 / 460
Gross / Net Volume	<u> </u>	
Design and Material		
Exterior Finish		Grey RAL7022
Interior Finish		Stainless steel
Interior Light		LED
Cooling and Functions		
Type of Cooling		Ventilated
Type of Defrost		Automatic, hot gas
Refrigerant	R290	
Thermometer		Yes
Power and Consumption		
Energy Class		E
Energy Consumption	kWh/24h	33.93
Annual Energy Consumption	kWh/year	12384
Power		3 Phase Supply
Max Ambient		35°C at 75% RH
Voltage / Frequency	V/Hz	220-240/50
Dimensions		
Internal Dimension (WxDxH)	mm	
External Dimension (WxDxH)	mm	2177 x 1110 x 1175
Packed Dimension (WxDxH)	mm	2400 x 1400 x 1600
40ft Container Load	pcs	18

A premium gelato and ice cream display, the Super Capri is designed to give maximum visual impact. The cabinet has clean contemporary lines, with large glass panels coupled with crisp LED interior lighting to present your gelato in the best way possible. The display is angled towards the customer (at 11°) to give a better view of the produce. The unit also has a unique double airflow cooling system that allows separate cool air flow over each row of pans, allowing for more even cooling while reducing temperature differential over the product keeping it looking and tasting at its very best. The display has heated glass to the front, top and sides to reduce any chance of condensation build while the front glass hinges to allow cleaning. Standard colour options are RAL9003 (white) RAL9005 (black) RAL9022 Grey)



Glass end walls as standard



Double airflow cooling