



IC551SC

Ice Cream Freezer

Product Features

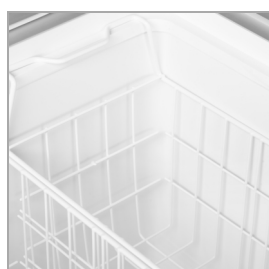
- Flat sliding glass lids with lock
- Includes full set of baskets
- Great branding possibilities
- Digital thermometer
- Castors with brake
- Climate class 5 for high performance in warm surroundings

Chest freezer with flat sliding glass lids

The IC-SC freezer is a price friendly compact display chest freezer. It is great for start-up companies, season sale etc. It is very stable and solid build, but at the same time on wheels so that it is easy to change location in the shop. It comes in varies sizes. The many sizes makes the model perfect for smaller shops and delis with limited space as well as larger shops, gas stations, supermarkets etc. All sizes are environmental friendly and can be branded for better presentation of the cabinet content. The freezer is ideal for display of frozen food including ice cream and lollies.

Temperature can be held around -14°C for ice cream or around -21°C for other frozen foods. All sizes have glass lids with a lock for security. They also have a defrost drain for cleaning out the unit.

Measures and Content		
Temperature Range	°C	-24 to -14
Climate Class		5
Gross / Net Weight	kg	114 / 96
Gross / Net Volume	l	555 / 486
Design and Material		
Tempered glass		Yes
Lid No & Type	2 flat sliding temp. glass lids	
Basket No & Type	7 Wire baskets, white	
Max No. of Baskets	pcs	7
Castors	4 wheels, 2 with brake	
Exterior Finish	White	
Interior Finish	White painted steel	
Lock	Yes	
Cooling and Functions		
Type of Controller	Mechanical	
Type of Cooling	Static	
Type of Defrost	Manual	
Refrigerant	R290	
Refrigerant Charge	g	120
Thermometer	Yes	
Power and Consumption		
Energy Class	D	
Energy Consumption	kWh/24h	3.07
Annual Energy Cons.	kWh/year	1122
Input Power	W	273
Voltage / Frequency	V/Hz	220-240/50
Noise Level	dB(A)	45
Dimensions		
Internal Dimension (WxDxH)	mm	1630 x 510 x 655
External Dimension (WxDxH)	mm	1750 x 630 x 892
Packed Dimension (WxDxH)	mm	1850 x 750 x 940
40ft Container Load	pcs	38



Baskets



Lock