





ELEGANCE 10

Scoop Ice Cream Display

Product Features

- Fully automatic
- Curved glass canopy
- Static cooling
- Accepts Napoli pans (not supplied)
- LED interior light with switch
- Easy access understorage
- Digital controller and temperature display
- Rear night curtain to maintain temperature
- Castors

10 scoop static cooled display with understorage

Introducing the Elegance, a quality static cooled ice cream scooping display from ISA. With its contemporary flat glass design, this stylish cabinet adds a touch of elegance to any ice cream parlour, cafe or shop. The unit comes in either 10 or 13 scoop options to showcase a tempting variety of flavours. To back this up, the unit has an equivalent number of pans under the main display for tempering, and more in the frozen under storage accessed from the rear door. The unit comes with LED lighting, a rear curtain to help maintain temperature when you are not serving, hinged front glass to simplify cleaning and castors. The large front panel is ideal for personalising with your brand to attract passing customers.

Measures and Content		
Serving Capacity		10 Napoli Pans (5 L)
Storage capacity (under)		10 Napoli pans (5 L)
Total Display Area	m²	0.59
Temperature Range	°C	-15 to -12
Climate Class		7
Gross / Net Weight	kg	165 / 155
Gross / Net Volume	1	
Design and Material		
Tempered glass		Yes
Castors		Castors
Exterior Finish		White
Interior Finish		Painted Steel
Interior Light		LED
Cooling and Functions		
Type of Cooling		Static
Type of Defrost		Automatic, hot gas
Refrigerant		R290
Refrigerant Charge	g	135
Power and Consumption		
Energy Class		В
Energy Consumption	kWh/24h	8.51
Annual Energy Consumption	kWh/year	3106
Power		13 Amp
Max Ambient		35°C at 75% RH
Input Power	W	685
Voltage / Frequency	V/Hz	220-240/50
Dimensions		
Internal Dimension (WxDxH)	mm	1170 x 520 x
External Dimension (WxDxH)	mm	1317 x 980 x 1340
Packed Dimension (WxDxH)	mm	1418 x 978 x 1450
40ft Container Load	pcs	16



Suitable for Napoli Pans (accessory)



Frame hinges forward for easy cleaning