



MILLENNIUM LX12

Ventilated Scoop Ice Cream Display

Product Features

- Great product presentation
- Accepts Napoli pans (not supplied)
- Heated glass to help prevent condensation
- Double glazed glass on sides
- LED interior light with switch
- Digital controller and temperature display
- Glass rear sliding doors

Professional 12 scoop ventilated ice cream display with

The Millennium LX12 ice cream display cabinet is the epitome of luxury for discerning ice cream retailers. This 12 napoli pan display is designed to showcase your ice cream in the most impressive way possible. With stylish curved glass that is heated to reduce minimise condensation, the display creates a stunning visual appeal, while the efficient, ventilated cooling system keeps your ice cream or gelato at the perfect serving temperature, ensuring that it remains fresh and delicious. Features rear sliding doors and the front glass hinges up to make cleaning easier. If you're looking for a high-end scooping display cabinet that truly sets you apart, the Millennium LX12 is the ideal choice.

Measures and Content		
Total Display Area	m ²	0.71
Serving Capacity		12 Napoli Pans (5 L)
Storage capacity (under)		No Under Storage
Temperature Range	°C	-20 to -14
Climate Class		7
Gross / Net Weight	kg	290 / 250
Gross / Net Volume	l	630 / 118
Design and Material		
Exterior Finish		White
Interior Finish		Stainless steel
Interior Light		LED
Cooling and Functions		
Type of Cooling		Ventilated
Type of Defrost		Automatic, hot gas
Refrigerant		R290
Refrigerant Charge	g	148
Thermometer		Yes
Power and Consumption		
Energy Class		D
Max Ambient		35°C at 75% RH
Energy Consumption	kWh/24h	20.43
Annual Energy Consumption	kWh/year	7456
EEI	%	43.8
Power		13 Amp
Input Power	W	1400
Voltage / Frequency	V/Hz	220-240/50
Noise Level	dB(A)	54
Dimensions		
Internal Dimension (WxDxH)	mm	
External Dimension (WxDxH)	mm	1166 x 1080 x 1356
Packed Dimension (WxDxH)	mm	1250 x 1150 x 1620 mm
40ft Container Load	pcs	18



Suitable for Napoli Pans
(accessory)

Heated front glass