

Atom Maxi C1DB

Display Cooler

Product Features

- Great product presentation
- Low energy consumption
- Self-closing heated glass door
- Double glazed tempered glass
- Internal vertical LED light
- Ventilated cooling
- · Adjustable shelves
- Stainless steel base with mirror effect
- Digital controller and temperature display
- Castors
- Freezer option available



756 504 420 315



Adjustable shelves



Digital controller

Low-energy display cooler

The Atom Maxi cooler offers excellent storage capacity and is ideal for displaying food and beverages in supermarkets, convenience stores, delis, butchers, and pet shops. It has a self-closing glass door, adjustable shelves, and internal LED light for optimal product presentation. The display cooler has an effective ventilated cooling system resulting in a low energy consumption. With the Atom Maxi, you get a quality cabinet at a competitive price.

Design and Material				
Door No & Type		1 hinged glass doors		
Tempered glass		Yes		
Door Reversible		No		
Shelves No & Type		5 adjustable		
Shelf Color		White		
Shelf Dimensions		637 x 480 mm		
Max load on k Shelves	kg/m²	135		
Castors		4 castors		
Exterior Finish		Black RAL9005		
Interior Finish		White		
Interior Light		LED		

Measures and Content				
Total Display Area	m²	0.98		
Temperature Range	°C	-1 to +10		
Climate Class		3		
Gross / Net Weight	kg	141.5 / 130		
Gross / Net Volume	I	614 / 459		

Cooling and Functions					
Type of Controller		Electronic			
Type of Cooling		Ventilated			
Type of Defrost		Automatic-Off Cycle			
Refrigerant		R290			
Refrigerant Charge	g	85			
Thermometer		Yes			

Power and Consumption				
Energy Class		В		
Energy Consumption	kWh/24h	2.5		
Annual Energy Cons.	kWh/year	913		
Power		1		
Max Ambient		25°C at 60% RH		
Input Power	W	460		
Voltage / Frequency	V/Hz	220-240/50		
Noise Level	dB(A)	58		

Dimensions		
Internal Dimension (WxDxH)	mm	660 x 595 x 1568
External Dimension (WxDxH)	mm	750 x 710 x 2003
Packed Dimension (WxDxH)	mm	775 x 770 x 2090
40ft Container Load	pcs	45