



Atom Maxi C3DBB

Display Cooler

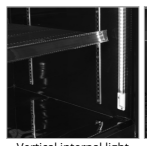
Product Features

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

Elegant and energy-efficient 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. With it's black interior and exterior, this cabinet brings a stylish and contemporary look to any store. It has self-closing glass doors, 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.

Measures and Content		
Total Display Area	m²	2.38
Temperature Range	°C	-1 to +10
Climate Class		3
Gross / Net Weight	kg	235 / 207.5
Gross / Net Volume	_1	1664 / 1264
Design and Material		
Door No & Type		3 hinged glass doors
Tempered glass		Yes
Door Reversible		No
Shelves No & Type		15 adjustable
Shelf Color		Black
Shelf Dimensions		566 x 480 mm ; 624 x 480 mm
Max load on Shelves	kg/m²	135
Castors		6 castors
Exterior Finish		Black RAL9005
Interior Finish		Black
Interior Light		LED
Cooling and Functions		
Type of Controller		Electronic
Type of Cooling		Ventilated
Type of Defrost		Automatic-Off Cycle
Refrigerant		R290
Refrigerant Refrigerant Charge	g	R290 130
-	g	
Refrigerant Charge	g	130
Refrigerant Charge Thermometer	g	130
Refrigerant Charge Thermometer Power and Consumption	g	130 Yes
Refrigerant Charge Thermometer Power and Consumption Energy Class	g kWh/24h	130 Yes B
Refrigerant Charge Thermometer Power and Consumption Energy Class Max Ambient		130 Yes B 25°C at 60% RH
Refrigerant Charge Thermometer Power and Consumption Energy Class Max Ambient Energy Consumption	kWh/24h	130 Yes B 25°C at 60% RH 5.41
Refrigerant Charge Thermometer Power and Consumption Energy Class Max Ambient Energy Consumption Annual Energy Cons.	kWh/24h kWh/year	130 Yes B 25°C at 60% RH 5.41 1975
Refrigerant Charge Thermometer Power and Consumption Energy Class Max Ambient Energy Consumption Annual Energy Cons. Input Power	kWh/24h kWh/year W	130 Yes B 25°C at 60% RH 5.41 1975 700
Refrigerant Charge Thermometer Power and Consumption Energy Class Max Ambient Energy Consumption Annual Energy Cons. Input Power Voltage / Frequency	kWh/24h kWh/year W V/Hz	130 Yes 25°C at 60% RH 5.41 1975 700 220-240/50
Refrigerant Charge Thermometer Power and Consumption Energy Class Max Ambient Energy Consumption Annual Energy Cons. Input Power Voltage / Frequency Noise Level	kWh/24h kWh/year W V/Hz	130 Yes 25°C at 60% RH 5.41 1975 700 220-240/50
Refrigerant ChargeThermometerPower and ConsumptionEnergy ClassMax AmbientEnergy ConsumptionAnnual Energy Cons.Input PowerVoltage / FrequencyNoise LevelDimensions	kWh/24h kWh/year W V/Hz dB(A)	130 Yes 25°C at 60% RH 5.41 1975 700 220-240/50 65
Refrigerant Charge Thermometer Power and Consumption Energy Class Max Ambient Energy Consumption Annual Energy Cons. Input Power Voltage / Frequency Noise Level Dimensions Internal Dimension (WxDxH)	kWh/24h kWh/year W V/Hz dB(A) mm	130 Yes 25°C at 60% RH 5.41 1975 220-240/50 220-240/50 65
Refrigerant Charge Thermometer Power and Consumption Energy Class Max Ambient Energy Consumption Annual Energy Cons. Input Power Voltage / Frequency Noise Level Dimensions Internal Dimension (WxDxH) External Dimension (WxDxH)	kWh/24h kWh/year W V/Hz dB(A) mm mm	130 Yes 25°C at 60% RH 5.41 1975 700 220-240/50 65 1790 x 595 x 1568 1880 x 710 x 2003





Vertical internal light

Digital controller