



FSC1000H BLACK

Black 2-door display cooler with canopy

Product Features

- Illuminated canopy
- Internal vertical light
- Black interior and exterior
- Adjustable shelves
- Adjustable feet
- Ventilated cooling
- Hinged alu-framed glass doors
- Adjustable feet with rollers to rear
- Self-closing doors

Black 2-door display cooler with canopy

The FSC range is with a light canopy. The possibility for customized branding is eye-catching and stimulate impulse sales. The unit keeps beverages cold whilst presenting and promoting the products to their best advantage. This model is with black exterior and interior. The black exterior finish looks great, the black interior makes the content stand out - especially with LED lights perfectly illuminating the content. It is ideal for high-end cafes, delis, patisseries and in-store placement in supermarkets. It comes with 5 adjustable black wire shelves, 2 self-closing hinged glass doors, 2 vertical full length LED lights inside the door frame and a LED light canopy.

Measures and Content		
Temperature Range	°C	+2 to +10
Climate Class		4
Gross / Net Weight	kg	175 / 162
Gross / Net Volume	I	796 / 524
Design and Material		
Door No & Type		2 hinged glass doors
Tempered glass		Yes
Door Reversible		No
Shelves No & Type		5 wire shelves black
Shelf Color		Black
Shelf Dimensions		870 x 540 mm
Bottom Shelf Dimensions		870 x 475
Max load on Shelves	kg/m²	196
Canopy Type		L-Shape
Canopy Light		LED
Feet / Legs		4 adjustable feet
Castors		4 rollers
Exterior Finish		Black RAL9005
Interior Finish		Black RAL9005
Interior Light		LED
Lock		Yes
Continuo de la continuo		
Cooling and Functions		
Type of Controller	_	Electronic
		Electronic Ventilated
Type of Controller	=	
Type of Controller Type of Cooling		Ventilated
Type of Controller Type of Cooling Type of Defrost	g	Ventilated Automatic
Type of Controller Type of Cooling Type of Defrost Refrigerant	g	Ventilated Automatic R290
Type of Controller Type of Cooling Type of Defrost Refrigerant Refrigerant Charge	g	Ventilated Automatic R290 120
Type of Controller Type of Cooling Type of Defrost Refrigerant Refrigerant Charge Thermometer	g	Ventilated Automatic R290 120
Type of Controller Type of Cooling Type of Defrost Refrigerant Refrigerant Charge Thermometer Power and Consumption	g kWh/24h	Ventilated Automatic R290 120 Yes
Type of Controller Type of Cooling Type of Defrost Refrigerant Refrigerant Charge Thermometer Power and Consumption Energy Class		Ventilated Automatic R290 120 Yes
Type of Controller Type of Cooling Type of Defrost Refrigerant Refrigerant Charge Thermometer Power and Consumption Energy Class Energy Consumption	kWh/24h	Ventilated Automatic R290 120 Yes F 5.96
Type of Controller Type of Cooling Type of Defrost Refrigerant Refrigerant Charge Thermometer Power and Consumption Energy Class Energy Consumption Annual Energy Cons.	kWh/24h	Ventilated Automatic R290 120 Yes F 5.96 2175
Type of Controller Type of Cooling Type of Defrost Refrigerant Refrigerant Charge Thermometer Power and Consumption Energy Class Energy Consumption Annual Energy Cons. Power	kWh/24h	Ventilated Automatic R290 120 Yes F 5.96 2175
Type of Controller Type of Cooling Type of Defrost Refrigerant Refrigerant Charge Thermometer Power and Consumption Energy Class Energy Consumption Annual Energy Cons. Power Max Ambient	kWh/24h kWh/year	Ventilated Automatic R290 120 Yes F 5.96 2175 1 30°C at 55% RH
Type of Controller Type of Cooling Type of Defrost Refrigerant Refrigerant Charge Thermometer Power and Consumption Energy Class Energy Consumption Annual Energy Cons. Power Max Ambient Input Power	kWh/24h kWh/year	Ventilated Automatic R290 120 Yes F 5.96 2175 1 30°C at 55% RH 450
Type of Controller Type of Cooling Type of Defrost Refrigerant Refrigerant Charge Thermometer Power and Consumption Energy Class Energy Consumption Annual Energy Cons. Power Max Ambient Input Power Voltage / Frequency	kWh/24h kWh/year W V/Hz	Ventilated Automatic R290 120 Yes F 5.96 2175 1 30°C at 55% RH 450 220-240/50
Type of Controller Type of Cooling Type of Defrost Refrigerant Refrigerant Charge Thermometer Power and Consumption Energy Class Energy Consumption Annual Energy Cons. Power Max Ambient Input Power Voltage / Frequency Noise Level	kWh/24h kWh/year W V/Hz	Ventilated Automatic R290 120 Yes F 5.96 2175 1 30°C at 55% RH 450 220-240/50
Type of Controller Type of Cooling Type of Defrost Refrigerant Refrigerant Charge Thermometer Power and Consumption Energy Class Energy Consumption Annual Energy Cons. Power Max Ambient Input Power Voltage / Frequency Noise Level Dimensions	kWh/24h kWh/year W V/Hz dB(A)	Ventilated Automatic R290 120 Yes F 5.96 2175 1 30°C at 55% RH 450 220-240/50 48
Type of Controller Type of Cooling Type of Defrost Refrigerant Refrigerant Charge Thermometer Power and Consumption Energy Class Energy Consumption Annual Energy Cons. Power Max Ambient Input Power Voltage / Frequency Noise Level Dimensions Internal Dimension (WxDxH)	kWh/24h kWh/year W V/Hz dB(A)	Ventilated Automatic R290 120 Yes F 5.96 2175 1 30°C at 55% RH 450 220-240/50 48

