

FS1202H

Display Cooler

Product Features

- Self-closing door
- Hinged alu-framed glass door
- Extra shelf space
- Internal vertical LED light
- Adjustable shelves
- Adjustable feet
- Ventilated cooling





Vertical internal light

Digital thermostat

2-door display cooler with hinged doors

The FS range is without a light canopy. It gives a little more interior height and makes for a cleaner looking cabinet. It is an excellent choice of double door display cooler when a light canopy for branding isn't required. With build quality and reliability as standard this style of cabinet has become a popular choice for convenience stores and shops.

This model is standard with white exterior and interior. It comes with 10 adjustable white wire shelves - 5 in each side, 2 self-closing hinged glass doors and 2 vertical full length LED lights inside the door frame.

Design and Material				
Door No & Type		2 hinged glass doors		
Tempered glass		Yes		
Door Reversible		No		
Shelves No & Type		10 wire shelves white		
Shelf Color		White		
Shelf Dimensions		1072 x 540 mm		
Bottom Shelf Dimensions		1070 x 475		
Max load on k Shelves	kg/m²	196		
Canopy Type		-		
Feet / Legs		4 adjustable feet		
Castors		4 rollers		
Exterior Finish		White RAL9016		
Interior Finish		White painted steel		
Interior Light		LED		
Lock		Yes		

Measures and Content				
Temperature Range	°C	+2 to +10		
Climate Class		4		
Gross / Net Weight	kg	189 / 174		
Gross / Net Volume	I	936 / 652		

Cooling and Functions				
Type of Controller		Electronic		
Type of Cooling		Ventilated		
Type of Defrost		Automatic		
Refrigerant		R290		
Refrigerant Charge	g	120		
Thermometer		Yes		

Power and Consumption				
Energy Class		F		
Energy Consumption	kWh/24h	6.68		
Annual Energy Cons.	kWh/year	2438		
Input Power	W	850		
Voltage / Frequency	V/Hz	220-240/50		
Noise Level	dB(A)	48		

Dimensions		
Internal Dimension (WxDxH)	mm	1090 x 573 x 1533
External Dimension (WxDxH)	mm	1200 x 735 x 1990
Packed Dimension (WxDxH)	mm	1250 x 850 x 2160
40ft Container Load	pcs	23