



FS176H Black

Bottle Cooler

Product Features

- Black interior and exterior
- Hinged glass door
- LED light in door frame
- Adjustable shelves
- Fan assisted cooling
- Internal stainless steel base
- Digital temperature display
- Fully automatic

Slim Black Bottle Cooler

Our slim FS176H Black is only 435mm wide and now available in black. It is an ideal glass door bottle cooler where space is limited but you want to maximise your sales.

It comes with 5 adjustable black wire shelves and 2 vertical full length LED lights inside the door frame.

The black exterior finish looks great, the black interior makes the content stand out - especially with LED lights perfectly illuminating the content. The unit is ideal for high-end cafes, delis and patisseries. It is perfect for branding on the sides or on the glass door. We also have a version with canopy.

Measures and Content

Gross / Net Weight	kg	70 / 64
Net Volume	l	114
Gross Volume	l	182
Gross / Net Volume	l	182 / 114
Temperature Range	°C	+2 to +10
Climate Class		4

Design and Material

Exterior Finish		Black
Interior Finish		Black
No. of Doors		1
Door No & Type		1 hinged glass door
Door Reversible		No
No. of Shelves	pcs	5
Shelves No & Type		5 wire shelves black
Shelf Color		Black
Shelf Dimensions		342 x 266
Max load on Shelves	kg/m²	196
Feet / Legs		2 adjustable feet
Castors		2 rollers
Lock		Yes
Tempered glass		Yes
Canopy Type		-
Interior Light		LED

Cooling and Functions

Type of Controller		Electronic
Type of Cooling		Fan assisted
Type of Defrost		Automatic
Refrigerant		R600a
Refrigerant Charge	g	50
Thermometer		Yes

Power and Consumption

Energy Class		C
Energy Consumption	kWh/24h	0.95
Annual Energy Cons.	kWh/year	347
EEL	%	28.1
Power Supply		13 Amp
Input Power	W	200
Voltage / Frequency	V/Hz	220-240/50
Noise Level	dB(A)	45

Dimensions

External Dimension (WxDxH)	mm	435 x 500 x 1833
Internal Dimension (WxDxH)	mm	355 x 363 x 1410
Packed Dimension (WxDxH)	mm	500 x 560 x 1990
40ft Container Load	pcs	96



LED light inside door
frame



Adjustable shelves