





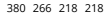
TABS3/D-N2

Backbar Cooler

Product Features

- EU Energy Class B
- Approx. 56% more energy efficient than previous DB-range
- Double glazed tempered glass
- Energy saving variable speed compressor
- Self-closing sliding glass doors
- Ventilated cooling for fast pull-down and even temperature
- Easy access electronic thermostat
- · Adjustable shelves
- Adjustable feet
- LED interior light
- Lock







Protective thermostat cover



Door holder for loading of the cabinet

Energy efficient back bar cooler

This new range of DB back bars is highly energy efficient and uses in average 56% less energy compared to the previous models from the same range. This backbar has ventilated cooling for a short pull-down time to ensure that you can keep up with customer demand for cold beverages. The temperature is easily adjusted on the electronic thermostat.

The back bar cooler has self-closing sliding doors with double glazed tempered glass, which gives a nice product presentation. The adjustable wire shelves have a white plastic coating for easy maintenance. The back bar is ideal for busy bar environments, and with its black exterior and stucco aluminium interior it has a contemporary look. A great choice for any bar.

The DB range is also available in a variant with hinged doors.

Design and Material		
Door No & Type		3 sliding glass doors
Door Reversible		No
Tempered glass		Yes
Shelves No & Type		6 wire shelves white
Shelf Color		White
Shelf Dimensions	395x3	320 mm / 432x320mm
Max load on Shelves	kg/m²	196
Feet / Legs		4 adjustable feet
Exterior Finish		Black
Interior Finish		Stucco aluminium
Interior Light		LED
Lock		Yes

Measures and Content			
Total Display Area	m²	0.72	
Temperature Range	°C	+2 to +10	
Climate Class		4	
Gross / Net Weight	kg	95 / 88	
Gross / Net Volume	1	300 / 278	

Cooling and Func	tions	
Type of Controller		Electronic
Type of Cooling		Ventilated
Type of Defrost		Automatic
Refrigerant		R600a
Refrigerant Charge	g	90
Thermometer		Yes

Power and Consumption			
Energy Class		В	
Energy Consumption	kWh/24h	1.74	
Annual Energy Cons.	kWh/year	635	
Power		1	
Max Ambient		30°C at 55% RH	
Input Power	W	125	
Voltage / Frequency	V/Hz	220-240/50	
Noise Level	dB(A)	44	

Dimensions		
Internal Dimension (WxDxH)	mm	1265 x 418 x 720
External Dimension (WxDxH)	mm	1350 x 526 x 870

Power and Consur	nption	
Packed Dimension (WxDxH)	mm	1435 x 575 x 940
40ft Container Load	pcs	64