





## **BA21H**

## Backbar Cooler

## **Product Features**

- EU Energy Class A
- Approx. 59% more energy efficient than previous BA-range
- Ventilated cooling for fast pull-down and even temperature
- Energy saving variable speed compressor
- Double glazed tempered glass
- · Hinged alu-framed glass doors
- Easy access electronic thermostat
- Adjustable shelves behind each door
- LED interior light
- Lock

## High-quality backbar with low energy consumption

The BA is our range of high-quality backbars. It has been updated and now uses in average 59% 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. If you need to adjust the temperature this is easily done on the electronic thermostat. The backbar cooler is made of solid materials and has adjustable chrome shelves with closely-spaced wires, which gives you a high capacity and stability. Furthermore, it has hinged aluminium doors with double glazed tempered glass. This helps save energy, but it also means a great product visibility. The BA range is also available in a variant with selfclosing sliding doors.

Measures and Content		
Total Display Area	m²	0.52
Temperature Range	°C	+2 to +10
Climate Class		4
Gross / Net Weight	kg	70 / 64
Gross / Net Volume	1	196 / 188
Design and Material		
Door No & Type		2 hinged glass doors
Door Reversible		No
Tempered glass		Yes
Shelves No & Type		4 wire shelves chrome
Shelf Color		Chrome
Shelf Dimensions		395x328 mm
Feet / Legs		4 adjustable feet
Exterior Finish		Black
Interior Finish		Stucco aluminium
Interior Light		LED
Lock		Yes
Cooling and Functions		
Type of Controller		Electronic
Type of controller		LICCH OTHE
Type of Cooling		Ventilated
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Type of Cooling		Ventilated
Type of Cooling  Type of Defrost	g	Ventilated Automatic
Type of Cooling Type of Defrost Refrigerant	g	Ventilated Automatic R600a
Type of Cooling Type of Defrost Refrigerant Refrigerant Charge	g	Ventilated Automatic R600a 70
Type of Cooling Type of Defrost Refrigerant Refrigerant Charge Thermometer	g	Ventilated Automatic R600a 70
Type of Cooling Type of Defrost Refrigerant Refrigerant Charge Thermometer Power and Consumption	g	Ventilated Automatic R600a 70 Yes
Type of Cooling Type of Defrost Refrigerant Refrigerant Charge Thermometer Power and Consumption Energy Class	g kWh/24h	Ventilated Automatic R600a 70 Yes
Type of Cooling Type of Defrost Refrigerant Refrigerant Charge Thermometer Power and Consumption Energy Class Max Ambient		Ventilated Automatic R600a 70 Yes  A 30°C at 55% RH
Type of Cooling Type of Defrost Refrigerant Refrigerant Charge Thermometer Power and Consumption Energy Class Max Ambient Energy Consumption	kWh/24h	Ventilated Automatic R600a 70 Yes  A 30°C at 55% RH 1.08
Type of Cooling Type of Defrost Refrigerant Refrigerant Charge Thermometer Power and Consumption Energy Class Max Ambient Energy Consumption Annual Energy Cons.	kWh/24h kWh/year	Ventilated Automatic R600a 70 Yes  A 30°C at 55% RH 1.08 394
Type of Cooling Type of Defrost Refrigerant Refrigerant Charge Thermometer Power and Consumption Energy Class Max Ambient Energy Consumption Annual Energy Cons. Input Power	kWh/24h kWh/year W	Ventilated Automatic R600a 70 Yes  A 30°C at 55% RH 1.08 394 115
Type of Cooling Type of Defrost Refrigerant 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	Ventilated Automatic R600a 70 Yes  A 30°C at 55% RH 1.08 394 115 220-240/50
Type of Cooling Type of Defrost Refrigerant 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	Ventilated Automatic R600a 70 Yes  A 30°C at 55% RH 1.08 394 115 220-240/50
Type of Cooling Type of Defrost Refrigerant Refrigerant Charge Thermometer  Power and Consumption Energy Class Max Ambient Energy Consumption Annual Energy Cons. Input Power Voltage / Frequency Noise Level Dimensions	kWh/24h kWh/year W V/Hz dB(A)	Ventilated Automatic R600a 70 Yes  A 30°C at 55% RH 1.08 394 115 220-240/50 44
Type of Cooling Type of Defrost Refrigerant 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)	Ventilated Automatic R600a 70 Yes  A 30°C at 55% RH 1.08 394 115 220-240/50 44





Adjustable wire shelves

Electronic thermostat