





Introducing The Classic Back Bar. Our tried and tested model has stood the test of time. Trusted by countless hospitality businesses over the years, The Classic Back Bar combines enduring reliability with modern efficiency, making it the perfect choice for establishments seeking a proven performer.

Glass Door Back Bar

Product features

- Low maintenance design
- Electronic temperature control
- 10 facings per row

Storage capacity



Design and Material

Door Number & Type 2 hinged glass doors Handle External Shelves Number & Type 4 wire white (makes 2 rows) + base Feet 4 adjustable feet Exterior Colour Brown Interior Light Yes Lock Yes Cooling and Functions Temperature Range °C +0 to +10 Climate Class 3 3 Type of Controller Electronic Type of Cooling Ventilated Type of Defrost Automatic Refrigerant R600a Suitability Commercial Power and Consumption Product Classification Beverage Cooler Energy Consumption kWh/24h 2.29 Annual Energy Consumption kWh/year 835 Plug UK Input Power W 140 Voltage / Frequency V/Hz 220-240/50 Weight kg 62 Capacity I 214 External Dimension (HxWxD) mm 900 x 900 x 500 x 500			
Feet 4 adjustable feet Exterior Colour Brown Interior Light Yes Lock Yes Cooling and Functions Temperature Range °C +0 to +10 Climate Class 3 Type of Controller Electronic Type of Cooling Ventilated Type of Defrost Automatic Refrigerant R600a Suitability Commercial Power and Consumption Product Classification Beverage Cooler Energy Class F Energy Consumption kWh/24h 2.29 Annual Energy Consumption kWh/year 835 Plug UK Input Power W 140 Voltage / Frequency V/Hz 220-240/50 Weight kg 62 Capacity I 214	Door Number & Type		2 hinged glass doors
Feet 4 adjustable feet Exterior Colour Brown Interior Light Yes Lock Yes Cooling and Functions Temperature Range °C +0 to +10 Climate Class 3 Type of Controller Electronic Type of Cooling Ventilated Type of Defrost Automatic Refrigerant R600a Suitability Commercial Power and Consumption Product Classification Beverage Cooler Energy Class F Energy Consumption kWh/24h 2.29 Annual Energy Consumption kWh/year 835 Plug UK Input Power W 140 Voltage / Frequency V/Hz 220-240/50 Weight And Dimensions Weight kg 62 Capacity 214	Handle		External
Exterior Colour Interior Light Yes Lock Yes Cooling and Functions Temperature Range °C +0 to +10 Climate Class 3 Type of Controller Electronic Type of Cooling Ventilated Type of Defrost Automatic Refrigerant R600a Suitability Commercial Power and Consumption Product Classification Beverage Cooler Energy Class F Energy Consumption Refrigerant RWh/24h Ryear Annual Energy Consumption Plug UK Input Power W 140 Voltage / Frequency V/Hz 220-240/50 Weight Rg 62 Capacity I 214	Shelves Number & Type	4 wire white (makes 2 rows) + base	
Interior Light Lock Yes Cooling and Functions Temperature Range Climate Class Type of Controller Type of Cooling Ventilated Type of Defrost Refrigerant Refrigerant Refrigerant Power and Consumption Product Classification Beverage Cooler Energy Class Fenergy Consumption Refrigerant Ref	Feet		4 adjustable feet
Lock Yes Cooling and Functions Temperature Range °C +0 to +10 Climate Class 3 Type of Controller Electronic Type of Cooling Ventilated Type of Defrost Automatic Refrigerant R600a Suitability Commercial Power and Consumption Product Classification Beverage Cooler Energy Class F Energy Consumption kWh/24h 2.29 Annual Energy Consumption kWh/year 835 Plug UK Input Power W 140 Voltage / Frequency V/Hz 220-240/50 Weight kg 62 Capacity 214	Exterior Colour		Brown
Cooling and Functions Temperature Range °C +0 to +10 Climate Class 3 Type of Controller Electronic Type of Cooling Ventilated Type of Defrost Automatic Refrigerant R600a Suitability Commercial Power and Consumption Beverage Cooler Energy Class F Energy Consumption kWh/24h 2.29 Annual Energy Consumption kWh/year 835 Plug UK Input Power W 140 Voltage / Frequency V/Hz 220-240/50 Weight and Dimensions Weight kg 62 Capacity I 214	Interior Light		Yes
Temperature Range °C +0 to +10 Climate Class 3 Type of Controller Electronic Type of Cooling Ventilated Type of Defrost Automatic Refrigerant R600a Suitability Commercial Power and Consumption Product Classification Beverage Cooler Energy Class F Energy Consumption kWh/24h 2.29 Annual Energy Consumption kWh/year 835 Plug UK Input Power W 140 Voltage / Frequency V/Hz 220-240/50 Weight kg 62 Capacity I 214	Lock		Yes
Climate Class Type of Controller Electronic Type of Cooling Ventilated Type of Defrost Refrigerant Re600a Suitability Commercial Power and Consumption Product Classification Energy Class Energy Consumption kWh/24h 2.29 Annual Energy Consumption RWh/year NWh/year NWh/year NWh/year NWh/year Voltage / Frequency V/Hz Voltage / Frequency V/Hz Capacity 1 214	Cooling and Functions		
Type of Controller Type of Cooling Ventilated Type of Defrost Refrigerant Refrigerant Refrigerant Refrigerant Power and Consumption Product Classification Energy Class Energy Consumption Energy Consumption Wh/24h 2.29 Annual Energy Consumption Plug UK Input Power W 140 Voltage / Frequency Wh/2 220-240/50 Weight kg 62 Capacity I 214	Temperature Range	°C	+0 to +10
Type of Cooling Type of Defrost Refrigerant Refooa Suitability Commercial Power and Consumption Product Classification Energy Class Energy Consumption kWh/24h 2.29 Annual Energy Consumption Refrigerant Refooa Beverage Cooler Energy Class F UK Input Power W 140 Voltage / Frequency WHz 220-240/50 Weight kg 62 Capacity I 214	Climate Class		3
Type of Defrost Refrigerant R	Type of Controller		Electronic
Refrigerant R600a Suitability Commercial Power and Consumption Product Classification Beverage Cooler Energy Class F Energy Consumption kWh/24h 2.29 Annual Energy Consumption kWh/year 835 Plug UK Input Power W 140 Voltage / Frequency V/Hz 220-240/50 Weight kg 62 Capacity I 214	Type of Cooling		Ventilated
Suitability Commercial Power and Consumption Product Classification Beverage Cooler Energy Class F Energy Consumption kWh/24h 2.29 Annual Energy Consumption kWh/year 835 Plug UK Input Power W 140 Voltage / Frequency V/Hz 220-240/50 Weight kg 62 Capacity I 214	Type of Defrost		Automatic
Power and Consumption Product Classification Beverage Cooler Energy Class F Energy Consumption kWh/24h 2.29 Annual Energy Consumption kWh/year 835 Plug UK Input Power W 140 Voltage / Frequency V/Hz 220-240/50 Weight and Dimensions Weight kg 62 Capacity I 214	Refrigerant		R600a
Product Classification Energy Class F Energy Consumption kWh/24h 2.29 Annual Energy Consumption kWh/year 835 Plug UK Input Power W 140 Voltage / Frequency V/Hz 220-240/50 Weight kg 62 Capacity 214	Suitability		Commercial
Energy Class F Energy Consumption kWh/24h 2.29 Annual Energy Consumption kWh/year 835 Plug UK Input Power W 140 Voltage / Frequency V/Hz 220-240/50 Weight and Dimensions kg 62 Capacity I 214	Power and Consumption	n	
Energy Consumption kWh/24h 2.29 Annual Energy Consumption kWh/year 835 Plug UK Input Power W 140 Voltage / Frequency V/Hz 220-240/50 Weight and Dimensions Weight kg 62 Capacity I 214	Product Classification		Beverage Cooler
Annual Energy Consumption kWh/year 835 Plug UK Input Power W 140 Voltage / Frequency V/Hz 220-240/50 Weight and Dimensions Weight kg 62 Capacity I 214	Energy Class		F
Plug UK Input Power W 140 Voltage / Frequency V/Hz 220-240/50 Weight kg 62 Capacity 214	Energy Consumption	kWh/24h	2.29
Input Power W 140 Voltage / Frequency V/Hz 220-240/50 Weight and Dimensions kg 62 Capacity I 214	Annual Energy Consumption	kWh/year	835
Voltage / Frequency V/Hz 220-240/50 Weight and Dimensions kg 62 Capacity 1 214	Plug		UK
Weight and Dimensions Weight kg 62 Capacity 214	Input Power	W	140
Weight kg 62 Capacity 1 214	Voltage / Frequency	V/Hz	220-240/50
Capacity 214	Weight and Dimensions		
	Weight	kg	62
External Dimension (HxWxD) mm 900 x 900 x 520	Capacity		214
	External Dimension (HxWxD)	mm	900 x 900 x 520

Husky Refrigerators (UK) Ltd. 37 Station Road, Lutterworth, Leicestershire LE17 4AP, U.K.