

1 1/2" thick stainless steel countertop with stainless steel interior and exterior Casters included provide easy mobility for cleaning and organizing kitchen and bar

• 115V; 1/4 hp; R290 refrigerant

ETL, US 5-15P ETL Sanitation

Certifications

workflow

Avantco Refrigeration

Avantco UBB-1G-HC-S 23" Stainless Steel Glass Door Back Bar Refrigerator

Item #178UBB1GHCS

	8		
		1000	
Feat	ures	-	

Technical Data

hes
hes
hes
hes
Inches
hes
hes

18 8 1948 18

Qty: _____ Date: _____ Approval: _____



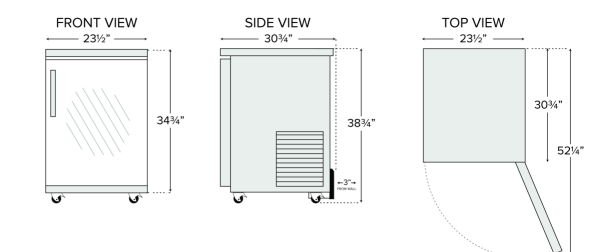


Tec	hnical	Data

.

Packaging Depth	32 1/4 Inches
Shelf Depth	237/8 Inches
Interior Height	28 5/8 Inches
Packaging Height	45 Inches
Amps	1.92 Amps
Hertz	60 Hertz
Phase	1 Phase
Voltage	115 Volts
Wattage	216 Watts
Access Type	Doors
BTU (LBP)	666 BTU
Capacity	7.8 cu. ft.
Casters	With Casters
Compressor Location	Rear Mounted
Compressor Style	Side / Rear Breathing
Countertop Type	Stainless Steel
Door Style	Swing
Door Type	Glass
Exterior Finish	Stainless Steel
Features	Automatic Electric Defrost Casters Digital Temperature Controller Food Rated
	Removable Magnetic Door Gaskets
Horsepower	1/4 HP
Horsepower Individual Shelf Capacity	-
	1/4 HP
Individual Shelf Capacity	1/4 HP 88 lb.
Individual Shelf Capacity Insulation Material	1/4 HP 88 lb. Polyurethane Foam
Individual Shelf Capacity Insulation Material Material	1/4 HP 88 lb. Polyurethane Foam Stainless Steel
Individual Shelf Capacity Insulation Material Material Maximum Ambient Temperature	1/4 HP 88 lb. Polyurethane Foam Stainless Steel 90 Degrees F
Individual Shelf Capacity Insulation Material Material Maximum Ambient Temperature Net Weight	1/4 HP88 lb.Polyurethane FoamStainless Steel90 Degrees F132 lb.
Individual Shelf Capacity Insulation Material Material Maximum Ambient Temperature Net Weight Number of 12 oz. Bottles	1/4 HP 88 lb. Polyurethane Foam Stainless Steel 90 Degrees F 132 lb. 105 Bottles
Individual Shelf Capacity Insulation Material Material Maximum Ambient Temperature Net Weight Number of 12 oz. Bottles Number of 12 oz. Cans	1/4 HP 88 lb. Polyurethane Foam Stainless Steel 90 Degrees F 132 lb. 105 Bottles 95 Cans
Individual Shelf Capacity Insulation Material Material Maximum Ambient Temperature Net Weight Number of 12 oz. Bottles Number of 12 oz. Cans Number of Doors	1/4 HP88 lb.Polyurethane FoamStainless Steel90 Degrees F132 lb.105 Bottles95 Cans1 Doors
Individual Shelf Capacity Insulation Material Material Maximum Ambient Temperature Net Weight Number of 12 oz. Bottles Number of 12 oz. Cans Number of Doors Number of Kegs	1/4 HP 88 lb. Polyurethane Foam Stainless Steel 90 Degrees F 132 lb. 105 Bottles 95 Cans 1 Doors 1 Keg
Individual Shelf Capacity Insulation Material Material Maximum Ambient Temperature Net Weight Number of 12 oz. Bottles Number of 12 oz. Cans Number of Doors Number of Kegs Number of Shelves	1/4 HP 88 lb. Polyurethane Foam Stainless Steel 90 Degrees F 132 lb. 105 Bottles 95 Cans 1 Doors 1 Keg 1 Shelf
Individual Shelf Capacity Insulation Material Material Maximum Ambient Temperature Net Weight Number of 12 oz. Bottles Number of 12 oz. Cans Number of Doors Number of Kegs Number of Shelves Plug Type	1/4 HP 88 lb. Polyurethane Foam Stainless Steel 90 Degrees F 132 lb. 105 Bottles 95 Cans 1 Doors 1 Noors 1 Keg 1 Shelf NEMA 5-15P
Individual Shelf Capacity Insulation Material Material Maximum Ambient Temperature Net Weight Number of 12 oz. Bottles Number of 12 oz. Cans Number of Doors Number of Kegs Number of Shelves Plug Type Refrigerant Capacity	1/4 HP 88 lb. Polyurethane Foam Stainless Steel 90 Degrees F 132 lb. 105 Bottles 95 Cans 1 Doors 1 Keg 1 Shelf NEMA 5-15P 2.1 oz.
Individual Shelf Capacity Insulation Material Material Maximum Ambient Temperature Net Weight Number of 12 oz. Bottles Number of 12 oz. Cans Number of Doors Number of Shelves Plug Type Refrigerant Capacity Refrigerant Type	1/4 HP88 lb.Polyurethane FoamStainless Steel90 Degrees F132 lb.105 Bottles95 Cans1 Doors1 Keg1 ShelfNEMA 5-15P2.1 oz.R-290
Individual Shelf Capacity Insulation Material Material Maximum Ambient Temperature Net Weight Number of 12 oz. Bottles Number of 12 oz. Cans Number of Doors Number of Kegs Number of Shelves Plug Type Refrigerant Capacity Refrigerant Type Shelf Material	1/4 HP 88 lb. Polyurethane Foam Stainless Steel 90 Degrees F 132 lb. 105 Bottles 95 Cans 1 Doors 1 Keg 1 Shelf NEMA 5-15P 2.1 oz. R-290 Epoxy-Coated Steel
Individual Shelf CapacityInsulation MaterialMaterialMaximum Ambient TemperatureNet WeightNumber of 12 oz. BottlesNumber of 12 oz. CansNumber of DoorsNumber of ShelvesPlug TypeRefrigerant CapacityRefrigerant TypeShelf MaterialStarting Amps	1/4 HP88 lb.Polyurethane FoamStainless Steel90 Degrees F132 lb.105 Bottles95 Cans1 Doors1 Keg1 ShelfNEMA 5-15P2.1 oz.R-290Epoxy-Coated Steel5.76 Amps
Individual Shelf CapacityInsulation MaterialMaterialMaximum Ambient TemperatureNet WeightNumber of 12 oz. BottlesNumber of 12 oz. CansNumber of DoorsNumber of KegsNumber of ShelvesPlug TypeRefrigerant CapacityRefrigerant TypeShelf MaterialStarting AmpsStarting Wattage	1/4 HP88 lb.Polyurethane FoamStainless Steel90 Degrees F132 lb.105 Bottles95 Cans1 Doors1 Keg1 ShelfNEMA 5-15P2.1 oz.R-290Epoxy-Coated Steel5.76 Amps648 Watts





Notes & Details

Optimize the space behind your bar by adding refrigerated storage with this Avantco UBB-2G-HC 59" stainless steel counter height glass door back bar refrigerator! Providing 19.4 cu. ft. of interior storage space, the unit comes with one shelf that accommodates up to 88 lb. or (2) 1/2 kegs total. They're even illuminated by bright LED lighting for optimal product visibility. The epoxy-coated steel shelf is perfect for storing and organizing heavy bulk ingredients for your bar service, from bottles of ale to bottles of cider. Plus, since the unit is rated to safely store food products, it provides versatility and helps you maximize the space you have available.

The interior, made of strong 304 type stainless steel, is accessible through a glass door. Because it's made of glass, the door provides excellent product visibility, enabling you to easily view your current drink or ingredient selection for efficient drink preparation. For overall durability, the unit's exterior is made with stainless steel and is topped with a type 304 stainless steel surface.

This back bar refrigerator ensures optimal performance by operating with a 1/4 hp refrigeration system that circulates R290 hydrocarbon refrigerant to maintain temperatures from 33 to 40 degrees Fahrenheit. R290 refrigerant has an ozone depletion potential (ODP) of 0 and a global warming potential (GWP) of 3, making it an energy-efficient choice for your business. The foamed-in-place polyurethane insulation provides the refrigerator with additional structural integrity and ensures that all products held in the unit remain at cool temperatures and are ready for immediate service to customers!

Delivering ease of use and maintenance, the refrigerator is easy to adjust with a digital temperature controller and features automatic defrost. Overall, the unit requires a 115V electrical connection for operation and even comes with adjustable feet for simple, convenient leveling.

A WARNING: This product can expose you to chemicals including lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to www.p65warnings.ca.gov.