© 2025 Avantco Refrigeration

Features

- Strong and sleek stainless steel exterior with sliding glass doors
- Narrow design great for placement behind the bar to increase service efficiency
- Six adjustable epoxy-coated steel shelves can be removed to fit three 1/2 kegs
- Glass door and bright, LED lighting ensure easy product visibility and retrieval
- 115V; 3/7 hp; R290 refrigerant

## Certifications

ETL, US Interest ETL Sanitation 5,500 5-15P

Avantco UBB-72S-HC 73" Stainless Steel Counter Height Narrow Sliding Glass Door Back Bar Refrigerator with LED Lighting



AVANTCO



Width	72 3/4 Inches
Depth	24 7/16 Inches
Height	36 1/4 Inches
Power Cord Length	106 Inches
Interior Width	60 1/8 Inches
Left Door Opening Width	18 13/16 Inches
Middle Door Opening Width	18 5/8 Inches
Packaging Width	75 1/4 Inches
Right Door Opening Width	18 13/16 Inches
Shelf Width	19 - 20 1/2 Inches



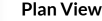
Avantco Refrigeration

Item #: 178UBB72SHCS Project: \_\_\_\_\_

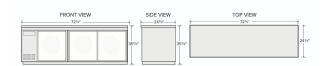
Qty: \_\_\_\_\_ Date: \_\_\_\_\_ Approval: \_\_\_\_\_



last and an Danath	
Interior Depth	18 1/2 Inches
Nominal Depth	Narrow
Packaging Depth	27 1/2 Inches
Shelf Depth	19 - 20 1/2 Inches
Interior Height	30 1/2 Inches
Packaging Height	41 3/4 Inches
Amps	3.5 Amps
Hertz	60 Hz
Phase	1 Phase
Voltage	115 Volts
Wattage	325 Watts
Access Type	Doors
BTU (LBP)	974 BTU
Capacity	21.6 cu. ft.
Capacity (per Shelf)	88 lb.
Casters	Without Casters
Compressor Location	Side Mounted
Compressor Style	Side / Rear Breathing
Countertop Type	Stainless Steel
Door Style	Sliding
Door Type	Glass
Exterior Finish	Stainless Steel
Features	Automatic Electric Defrost Digital Temperature Controller Food Rated LED Lighting
Horsepower	3/7 hp
Insulation Material	Polyurethane Foam
Insulation Material Material	
	Polyurethane Foam
Material	Polyurethane Foam Stainless Steel
Material Maximum Ambient Temperature	Polyurethane Foam Stainless Steel 90 Degrees F
Material Maximum Ambient Temperature Net Weight	Polyurethane Foam Stainless Steel 90 Degrees F 331 lb.
Material Maximum Ambient Temperature Net Weight Number of 12 oz. Bottles	Polyurethane Foam Stainless Steel 90 Degrees F 331 lb. 308 Bottles
Material Maximum Ambient Temperature Net Weight Number of 12 oz. Bottles Number of 12 oz. Cans	Polyurethane FoamStainless Steel90 Degrees F331 lb.308 Bottles252 Cans
Material Maximum Ambient Temperature Net Weight Number of 12 oz. Bottles Number of 12 oz. Cans Number of Doors	Polyurethane FoamStainless Steel90 Degrees F331 lb.308 Bottles252 Cans3 Doors
Material Maximum Ambient Temperature Net Weight Number of 12 oz. Bottles Number of 12 oz. Cans Number of Doors Number of Kegs	Polyurethane FoamStainless Steel90 Degrees F331 lb.308 Bottles252 Cans3 Doors3 Kegs
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	Polyurethane FoamStainless Steel90 Degrees F331 lb.308 Bottles252 Cans3 Doors3 Kegs6 Shelves
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	Polyurethane FoamStainless Steel90 Degrees F331 lb.308 Bottles252 Cans3 Doors3 Kegs6 ShelvesNEMA 5-15P
MaterialMaximum Ambient TemperatureNet WeightNumber of 12 oz. BottlesNumber of 12 oz. CansNumber of DoorsNumber of KegsNumber of ShelvesPlug TypeRefrigerant Capacity	Polyurethane FoamStainless Steel90 Degrees F331 lb.308 Bottles252 Cans3 Doors3 Kegs6 ShelvesNEMA 5-15P2.5 oz.
MaterialMaximum Ambient TemperatureNet WeightNumber of 12 oz. BottlesNumber of 12 oz. CansNumber of DoorsNumber of KegsNumber of ShelvesPlug TypeRefrigerant CapacityRefrigerant Type	Polyurethane FoamStainless Steel90 Degrees F331 lb.308 Bottles252 Cans3 Doors3 Kegs6 ShelvesNEMA 5-15P2.5 oz.R-290
MaterialMaximum Ambient TemperatureNet WeightNumber of 12 oz. BottlesNumber of 12 oz. CansNumber of DoorsNumber of KegsNumber of ShelvesPlug TypeRefrigerant CapacityRefrigerant TypeShelf Material	Polyurethane FoamStainless Steel90 Degrees F331 lb.308 Bottles252 Cans3 Doors3 Loors3 Kegs6 ShelvesNEMA 5-15P2.5 oz.R-290Epoxy-Coated Steel
MaterialMaximum Ambient TemperatureNet WeightNumber of 12 oz. BottlesNumber of 12 oz. CansNumber of DoorsNumber of KegsNumber of ShelvesPlug TypeRefrigerant CapacityRefrigerant TypeShelf MaterialStarting Amps	Polyurethane FoamStainless Steel90 Degrees F331 lb.308 Bottles252 Cans3 Doors3 Doors3 Kegs6 ShelvesNEMA 5-15P2.5 oz.R-290Epoxy-Coated Steel10.5 Amps
MaterialMaximum Ambient TemperatureNet WeightNumber of 12 oz. BottlesNumber of 12 oz. CansNumber of DoorsNumber of KegsNumber of ShelvesPlug TypeRefrigerant CapacityRefrigerant TypeShelf MaterialStarting AmpsStarting Wattage	Polyurethane FoamStainless Steel90 Degrees F331 lb.308 Bottles252 Cans3 Doors3 Loors3 Kegs6 ShelvesNEMA 5-15P2.5 oz.R-290Epoxy-Coated Steel10.5 Amps975 Watts
MaterialMaximum Ambient TemperatureNet WeightNumber of 12 oz. BottlesNumber of 12 oz. CansNumber of DoorsNumber of KegsNumber of ShelvesPlug TypeRefrigerant CapacityRefrigerant TypeShelf MaterialStarting AmpsStarting WattageTemperature Range	Polyurethane FoamStainless Steel90 Degrees F331 lb.308 Bottles252 Cans3 Doors3 Loors3 Kegs6 ShelvesNEMA 5-15P2.5 oz.R-290Epoxy-Coated Steel10.5 Amps975 Watts33 - 40 Degrees F







## **Notes & Details**

Optimize the space behind your bar by adding refrigerated storage with this Avantco UBB-72S-HC 73" stainless steel counter height narrow sliding glass door back bar refrigerator with LED lighting! Conveniently store a variety of bottles behind the bar so that they're ready to serve at all times, and gain 21.6 cu. ft. of refrigerated storage space for your most popular brews, ales, ciders, and other beverages. Its narrow design makes it more compact than similar units, making it ideal for operations that are tight on space.

Providing 21.6 cu. ft. of interior storage space, the unit fits up to (3) 1/2 kegs and houses (6) 17 5/8" x 18 1/8" shelves that each accommodate up to 88 lb. The epoxy-coated steel shelves in this food-rated unit are perfect for storing and organizing heavy bulk ingredients for your bar service, from bottles of ale and beer to fresh fruit for mixed drinks and garnishes. The interior, made of strong 304 type stainless steel, is accessible through three sliding glass doors, taking up less precious space behind the bar and making it easy to grab drinks and garnishes quickly. This unit features easy-to-use digital temperature controls to make setting and changing the temperature simple. In addition, this refrigerator has interior LED lighting to maximize product visibility. Even if your bar area is dimly lit, bartenders and servers will have no trouble finding the drinks and garnishes they need. For overall durability, the unit's exterior is made with steel and is topped with a type 304 stainless steel surface. The stainless steel top of this cooler can double as a garnish cutting and drink preparation space.

This back bar refrigerator ensures optimal performance by operating with a 3/7 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 helps to maintain internal temperatures and adds rigidity to the body's structure. This 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.