

ltem#:	178UBB72GTG		Project:	
_				
O+v.		Date:		Approval:

Avantco UBB-72-GT-G 73" Black Underbar Height Narrow Glass Door Back Bar Refrigerator with Galvanized Top and LED Lighting

Item#178UBB72GTG





Technical Data

Width	72 3/4 Inches
Depth	24 7/16 Inches
Height	34 13/16 Inches
Power Cord Length	106 Inches
Interior Width	60 1/8 Inches
Left Door Opening Width	17 13/16 Inches
Middle Door Opening Width	17 13/16 Inches
Packaging Width	75 1/4 Inches
Right Door Opening Width	17 13/16 Inches
Shelf Width	19 - 20 1/2 Inches

Features

- Galvanized steel top with stainless steel interior and black coated steel exterior
- LED interior lighting
- 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 Sanitation

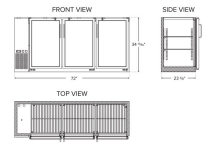


Technical Data

Interior Depth	18 1/2 Inches
Nominal Depth	Narrow
Packaging Depth	27 1/2 Inches
Shelf Depth	18 1/8 - 18 1/4 Inches
Interior Height	29 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	(3) 1/2 Kegs 21.6 cu. ft.
Capacity (per Shelf)	88 lb.
Compressor Location	Side Mounted
Countertop Type	Galvanized Steel
Door Style	Swing
Door Type	Glass
Exterior Finish	Black
Features	Automatic Electric Defrost Digital Temperature Controller Food Rated LED Lighting Locking Doors Removable Magnetic Door Gaskets
Horsepower	3/7 hp
Insulation Material	Polyurethane Foam
Material	Black Coated Steel / Stainless Steel
Maximum Ambient Temperature	Black Coated Steel / Stainless Steel 90 Degrees F
Maximum Ambient Temperature	90 Degrees F
Maximum Ambient Temperature Net Weight	90 Degrees F 331 lb.
Maximum Ambient Temperature Net Weight Number of 12 oz. Bottles	90 Degrees F 331 lb. 308 Bottles
Maximum Ambient Temperature Net Weight Number of 12 oz. Bottles Number of 12 oz. Cans	90 Degrees F 331 lb. 308 Bottles 252 Cans
Maximum Ambient Temperature Net Weight Number of 12 oz. Bottles Number of 12 oz. Cans Number of Doors	90 Degrees F 331 lb. 308 Bottles 252 Cans 3 Doors
Maximum Ambient Temperature Net Weight Number of 12 oz. Bottles Number of 12 oz. Cans Number of Doors Number of Kegs	90 Degrees F 331 lb. 308 Bottles 252 Cans 3 Doors 3 Kegs
Maximum Ambient Temperature Net Weight Number of 12 oz. Bottles Number of 12 oz. Cans Number of Doors Number of Kegs Number of Shelves	90 Degrees F 331 lb. 308 Bottles 252 Cans 3 Doors 3 Kegs 6 Shelves
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	90 Degrees F 331 lb. 308 Bottles 252 Cans 3 Doors 3 Kegs 6 Shelves NEMA 5-15P
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	90 Degrees F 331 lb. 308 Bottles 252 Cans 3 Doors 3 Kegs 6 Shelves NEMA 5-15P 2.5 oz.
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	90 Degrees F 331 lb. 308 Bottles 252 Cans 3 Doors 3 Kegs 6 Shelves NEMA 5-15P 2.5 oz. R-290
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	90 Degrees F 331 lb. 308 Bottles 252 Cans 3 Doors 3 Kegs 6 Shelves NEMA 5-15P 2.5 oz. R-290 Epoxy-Coated Steel
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 Starting Amps	90 Degrees F 331 lb. 308 Bottles 252 Cans 3 Doors 3 Kegs 6 Shelves NEMA 5-15P 2.5 oz. R-290 Epoxy-Coated Steel 10.5 Amps 975 Watts 33 - 40 Degrees F
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 Starting Amps Starting Wattage	90 Degrees F 331 lb. 308 Bottles 252 Cans 3 Doors 3 Kegs 6 Shelves NEMA 5-15P 2.5 oz. R-290 Epoxy-Coated Steel 10.5 Amps 975 Watts



Plan View



Notes & Details

Optimize the space behind your bar by adding refrigerated storage with this Avantco UBB-72-GT-G 73" back bar refrigerator! Providing 21.6 cu. ft. of interior storage space, the unit houses 6 epoxy-coated steel shelves that accommodate up to 88 lb. each. The epoxy-coated steel shelves are perfect for storing and organizing drinks for your bar service, from bottles of ale to bottles of cider.

The galvanized top design is ideal for low height, built-in bars with existing cabinetry. The interior, made of strong 304 type stainless steel, is accessible through 3 glass doors. 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 black coated steel.

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 33-40 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 beverages held in the unit remain at cool temperatures and are ready for immediate service to customers! The unit requires a 115V electrical connection for operation and even comes with adjustable feet for simple, convenient leveling.

MARNING: 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.