

ltem#:	1/8UBB4GHCS		Project:	
	•		· · ·	
Otv.		Date:		Approval:

Avantco UBB-4G-HC 90" Stainless Steel Counter Height Glass Door Back **Bar Refrigerator with LED Lighting**

Item#178UBB4GHCS







Technical Data

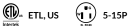
Width	90 1/4 Inches
Depth	29 1/8 Inches
Height	36 1/4 Inches
Power Cord Length	90 Inches
Interior Width	77 3/4 Inches
Left Door Opening Width	21 1/2 Inches
Middle Door Opening Width	21 3/16 Inches
Packaging Width	91 3/4 Inches
Right Door Opening Width	21 1/2 Inches
Shelf Width	22 1/2 - 24 3/4 Inches

Features

- 1 1/2" thick stainless steel countertop with stainless steel interior and exterior
- LED interior lighting
- Six adjustable epoxy-coated steel shelves can be removed to fit four 1/2 size kegs
- Preprogrammed digital temperature controls featuring auto-defrost function for easy setup and mainte
- Uses R290 refrigerant; 1/4 hp; 115V

Certifications







ETL Sanitation

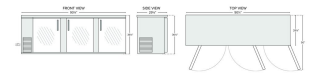


Technical Data

Interior Depth			
Packaging Depth 30 1/2 Inches Shelf Depth 21 1/2 Inches Interior Height 30 1/2 Inches Amps	Interior Depth	217/8 Inches	
Shelf Depth 211/2 Inches Interior Height 301/2 Inches 30	Nominal Depth	Standard	
Interior Height	Packaging Depth	30 1/2 Inches	
Packaging Height	Shelf Depth	21 1/2 Inches	
Amps 4.1 Amps Hertz 60 Hz Phase 1 Phase Voltage 115 Volts Wattage 385 Watts Access Type Doors BTU (LBP) 1285 BTU Capacity (per Shelf) 88 lb. Compressor Location Side Mounted Countertop Type Stainless Steel Door Style Swing Door Type Glass Exterior Finish Stainless Steel Features Stainless Steel Exterior Finish Stainless Steel Horsepower 1/4 hp Insulation Material Polyurethane Foam Maximum Ambient Temperature 90 Degrees F Net Weight 370 lb. Number of 12 oz. Bottles 480 Bottles Number of 12 oz. Cans 432 Cans Number of Shelves 6 Shelves Plug Type NEMA 5-15P Refrigerant Capacity 2.5 oz. Refrigerant Capacity 8.290 Shelf Material Epoxy-Coated Steel	Interior Height	30 1/2 Inches	
Hertz	Packaging Height	41 3/4 Inches	
Phase	Amps	4.1 Amps	
Voltage 115 Volts Wattage 385 Watts Access Type Doors BTU (LBP) 1285 BTU Capacity (Per Shelf) 88 lb. Compressor Location Side Mounted Countertop Type Stainless Steel Door Style Swing Door Type Glass Exterior Finish Stainless Steel Features Automatic Electric Defrost Digital Temperature Controller Food Rated LED Lighting Locking Doors Removable Magnetic Door Gaskets Horsepower 1/4 hp Insulation Material Polyurethane Foam Maximum Ambient Temperature 90 Degrees F Net Weight 370 lb. Number of 12 oz. Bottles 480 Bottles Number of 12 oz. Cans 432 Cans Number of Doors 3 Doors Number of Shelves 6 Shelves Plug Type NEMA 5-15P Refrigerant Capacity 2.5 oz. Refrigerant Type R.290 Shelf Material Epoxy-Coated Steel Starting Wattage 1155 Watts Temperature Range 33 40 Degrees F Top Capacity 353 lb.	Hertz	60 Hz	
Watage 385 Watts Access Type Doors BTU (LBP) 1285 BTU Capacity (21/12/ Kegs 32.4 cu.ft. Capacity (9r Shelf) 881b. Compressor Location Side Mounted Countertor Type Stainless Steel Door Style Swing Door Type Glass Exterior Finish Stainless Steel Features Stainless Steel Automatic Electric Defroot Digital Temperature Controller Food Rated LED Lighting Locking Doors Removable Magnetic Door Gaskets Horsepower 1/4 hp Insulation Material Polyurethane Foam Material Stainless Steel Maximum Ambient Temperature 90 Degrees F Net Weight 370 lb. Number of 12 oz. Bottles 480 Bottles Number of 12 oz. Cans 432 Cans Number of 12 oz. Cans 432 Cans Number of Shelves 6 Shelves Plug Type NEMA 5-15P Refrigerant Type R-290 Shelf Material Epoxy-Coated Steel Starting Amps 12.3 Amps Starting Amps Starting Amps Starting Amps Starting Amps Starting Mattage 1155 Watts Temperature Range 33-40 Degrees F Top Capacity 353 lb.	Phase	1 Phase	
Access Type Doors BTU (LBP) 1285 BTU Capacity (4) 1/2 Kegs 322 Ku. tr. Capacity (per Shelf) 88 lb. Compressor Location Side Mounted Countertop Type Stainless Steel Door Style Swing Door Type Glass Exterior Finish Stainless Steel Features Steel Stainless Steel Door Style Stainless Steel Door Style Glass Exterior Finish Stainless Steel Features Poor Rated Poors Poor Removable Magnetic Door Gaskets Horsepower 1/4 hp Polyurethane Foam Material Stainless Steel Maximum Ambient Temperature Poor Removable Magnetic Door Gaskets Number of 12 oz. Bottles Assay A	Voltage	115 Volts	
BTU (LBP) Capacity Capacity (4) 1/2 kegs 32.4 cu. ft. Capacity (per Shelf) 88 lb. Compressor Location Side Mounted Countertop Type Stainless Steel Door Style Swing Door Type Glass Exterior Finish Stainless Steel Automatic Electric Defrost Digital Emperature Controller CED Lighting Locking Doors Removable Magnetic Door Gaskets Horsepower 1/4 hp Insulation Material Material Stainless Steel Maximum Ambient Temperature Net Weight Number of 12 oz. Bottles Number of 12 oz. Cans Number of 12 oz. Cans Number of Shelves N	Wattage	385 Watts	
Capacity (2 Kegs 32.4 cu. it. Capacity (per Shelf) 88 lb. Compressor Location Side Mounted Countertop Type Stainless Steel Door Style Swing Door Type Glass Exterior Finish Stainless Steel Automatic Electric Defrost Digital Temperature Controller Pool Rated LED Lighting Locking Doors Removable Magnetic Door Gaskets Horsepower 1/4 hp Insulation Material Polyurethane Foam Material Stainless Steel Maximum Ambient Temperature 90 Degrees F Net Weight 370 lb. Number of 12 oz. Bottles 480 Bottles Number of 12 oz. Cans 432 Cans Number of Kegs 4 Kegs Number of Shelves 6 Shelves Plug Type NEMA 5-15P Refrigerant Capacity 2.5 oz. Refrigerant Type R-290 Starting Amps 12.3 Amps Starting Amps 12.3 Amps Starting Amps 33-40 Degrees F Top Capacity 353 lb.	Access Type	Doors	
Capacity (per Shelf) Capacity (per Shelf) Compressor Location Side Mounted Countertor Type Stainless Steel Door Style Swing Door Type Glass Exterior Finish Stainless Steel Automatic Electric Defrost Digital Temperature Controller Food Raterd Locking Doors Locking Doo	BTU (LBP)	1285 BTU	
Compressor Location Countertop Type Stainless Steel Door Style Swing Door Type Glass Exterior Finish Stainless Steel Automatic Electric Defrost Digital Temperature Controller Food Rated LED Lighting Locking Doors Removable Magnetic Door Gaskets Horsepower 1/4 hp Insulation Material Polyurethane Foam Material Stainless Steel Maximum Ambient Temperature 90 Degrees F Net Weight 370 lb. Number of 12 oz. Bottles 480 Bottles Number of 12 oz. Cans 432 Cans Number of Kegs Number of Kegs A Kegs Number of Shelves Plug Type NEMA 5-15P Refrigerant Capacity Refrigerant Type Starting Amps Starting Amps Starting Amps Starting Matage 1155 Watts Temperature Range Top Capacity 353 lb.	Capacity	(4) 1/2 Kegs 32.4 cu. ft.	
Countertop Type Stainless Steel Door Style Swing Door Type Glass Exterior Finish Stainless Steel Automatic Electric Defrost Digital Temperature Controller Poligital Temperature Controller Features Features Horsepower 1/4 hp Insulation Material Polyurethane Foam Material Stainless Steel Maximum Ambient Temperature 90 Degrees F Net Weight 370 lb. Number of 12 oz. Bottles 480 Bottles Number of 12 oz. Cans 432 Cans Number of Doors 3 Doors Number of Shelves 4 Kegs Number of Shelves 6 Shelves Plug Type NEMA 5-15P Refrigerant Capacity 2.5 oz Refrigerant Type R-290 Shelf Material Epoxy-Coated Steel Starting Wattage 1155 Watts Temperature Range 33 - 40 Degrees F Top Capacity 353 lb.	Capacity (per Shelf)	88 lb.	
Door Style Door Type Glass Exterior Finish Stainless Steel Automatic Electric Defrost Digital Temperature Controller Features Peatures Peatures Pool Rated LED Lighting LED L	Compressor Location	Side Mounted	
Door TypeGlassExterior FinishStainless SteelAutomatic Electric Defrost Digital Temperature Controller Food Rated LED Lighting 	Countertop Type	Stainless Steel	
Exterior Finish Stainless Steel Automatic Electric Defrost Digital Temperature Controller Food Rated LED Lighting Locking Doors Removable Magnetic Door Gaskets Horsepower 1/4 hp Insulation Material Polyurethane Foam Material Stainless Steel Maximum Ambient Temperature 90 Degrees F Net Weight 370 lb. Number of 12 oz. Bottles Number of 12 oz. Cans 432 Cans Number of Doors Number of Shelves Plug Type NEMS Steel NEMS Steel NEMS Steel	Door Style	Swing	
Features Automatic Electric Defrost Digital Temperature Controller Food Rated LED Lighting Locking Doors Removable Magnetic Door Gaskets Horsepower 1/4 hp Insulation Material Polyurethane Foam Material Stainless Steel Maximum Ambient Temperature 90 Degrees F Net Weight 370 lb. Number of 12 oz. Bottles Number of 12 oz. Cans 480 Bottles Number of Doors Number of Doors Number of Shelves Plug Type NEMA 5-15P Refrigerant Capacity 8-290 Shelf Material Epoxy-Coated Steel Starting Amps Starting Wattage 1155 Watts Temperature Range 33 - 40 Degrees F Top Capacity 353 lb.	Door Type	Glass	
Features Digital Temperature Controller Food Rated LED Lighting Locking Doors Removable Magnetic Door Gaskets	Exterior Finish	Stainless Steel	
Insulation MaterialPolyurethane FoamMaterialStainless SteelMaximum Ambient Temperature90 Degrees FNet Weight370 lb.Number of 12 oz. Bottles480 BottlesNumber of 12 oz. Cans432 CansNumber of Doors3 DoorsNumber of Kegs4 KegsNumber of Shelves6 ShelvesPlug TypeNEMA 5-15PRefrigerant Capacity2.5 oz.Refrigerant TypeR-290Shelf MaterialEpoxy-Coated SteelStarting Amps12.3 AmpsStarting Wattage1155 WattsTemperature Range33 - 40 Degrees FTop Capacity353 lb.	Features	Digital Temperature Controller Food Rated LED Lighting Locking Doors	
MaterialStainless SteelMaximum Ambient Temperature90 Degrees FNet Weight370 lb.Number of 12 oz. Bottles480 BottlesNumber of 12 oz. Cans432 CansNumber of Doors3 DoorsNumber of Kegs4 KegsNumber of Shelves6 ShelvesPlug TypeNEMA 5-15PRefrigerant Capacity2.5 oz.Refrigerant TypeR-290Shelf MaterialEpoxy-Coated SteelStarting Amps12.3 AmpsStarting Wattage1155 WattsTemperature Range33 - 40 Degrees FTop Capacity353 lb.	Horsepower	1/4 hp	
Maximum Ambient Temperature90 Degrees FNet Weight370 lb.Number of 12 oz. Bottles480 BottlesNumber of 12 oz. Cans432 CansNumber of Doors3 DoorsNumber of Kegs4 KegsNumber of Shelves6 ShelvesPlug TypeNEMA 5-15PRefrigerant Capacity2.5 oz.Refrigerant TypeR-290Shelf MaterialEpoxy-Coated SteelStarting Amps12.3 AmpsStarting Wattage1155 WattsTemperature Range33 - 40 Degrees FTop Capacity353 lb.	Insulation Material	Polyurethane Foam	
Net Weight370 lb.Number of 12 oz. Bottles480 BottlesNumber of 12 oz. Cans432 CansNumber of Doors3 DoorsNumber of Kegs4 KegsNumber of Shelves6 ShelvesPlug TypeNEMA 5-15PRefrigerant Capacity2.5 oz.Refrigerant TypeR-290Shelf MaterialEpoxy-Coated SteelStarting Amps12.3 AmpsStarting Wattage1155 WattsTemperature Range33 - 40 Degrees FTop Capacity353 lb.	Material	Stainless Steel	
Number of 12 oz. Bottles Number of 12 oz. Cans Number of Doors 3 Doors Number of Kegs 4 Kegs Number of Shelves 6 Shelves Plug Type NEMA 5-15P Refrigerant Capacity 2.5 oz. Refrigerant Type Refrigerant Type Shelf Material Epoxy-Coated Steel Starting Amps Starting Wattage 1155 Watts Temperature Range 33 - 40 Degrees F Top Capacity 480 Bottles 432 Cans 4 Kegs 6 Shelves Plug Type NEMA 5-15P Refrigerant Capacity 1.55 value 33 - 40 Degrees F Top Capacity 353 lb.	Maximum Ambient Temperature	90 Degrees F	
Number of 12 oz. Cans432 CansNumber of Doors3 DoorsNumber of Kegs4 KegsNumber of Shelves6 ShelvesPlug TypeNEMA 5-15PRefrigerant Capacity2.5 oz.Refrigerant TypeR-290Shelf MaterialEpoxy-Coated SteelStarting Amps12.3 AmpsStarting Wattage1155 WattsTemperature Range33 - 40 Degrees FTop Capacity353 lb.	Net Weight	370 lb.	
Number of Doors3 DoorsNumber of Kegs4 KegsNumber of Shelves6 ShelvesPlug TypeNEMA 5-15PRefrigerant Capacity2.5 oz.Refrigerant TypeR-290Shelf MaterialEpoxy-Coated SteelStarting Amps12.3 AmpsStarting Wattage1155 WattsTemperature Range33 - 40 Degrees FTop Capacity353 lb.	Number of 12 oz. Bottles	480 Bottles	
Number of Kegs4 KegsNumber of Shelves6 ShelvesPlug TypeNEMA 5-15PRefrigerant Capacity2.5 oz.Refrigerant TypeR-290Shelf MaterialEpoxy-Coated SteelStarting Amps12.3 AmpsStarting Wattage1155 WattsTemperature Range33 - 40 Degrees FTop Capacity353 lb.	Number of 12 oz. Cans	432 Cans	
Number of Shelves6 ShelvesPlug TypeNEMA 5-15PRefrigerant Capacity2.5 oz.Refrigerant TypeR-290Shelf MaterialEpoxy-Coated SteelStarting Amps12.3 AmpsStarting Wattage1155 WattsTemperature Range33 - 40 Degrees FTop Capacity353 lb.	Number of Doors	3 Doors	
Plug TypeNEMA 5-15PRefrigerant Capacity2.5 oz.Refrigerant TypeR-290Shelf MaterialEpoxy-Coated SteelStarting Amps12.3 AmpsStarting Wattage1155 WattsTemperature Range33 - 40 Degrees FTop Capacity353 lb.	Number of Kegs	4 Kegs	
Refrigerant Capacity2.5 oz.Refrigerant TypeR-290Shelf MaterialEpoxy-Coated SteelStarting Amps12.3 AmpsStarting Wattage1155 WattsTemperature Range33 - 40 Degrees FTop Capacity353 lb.	Number of Shelves		
Refrigerant TypeR-290Shelf MaterialEpoxy-Coated SteelStarting Amps12.3 AmpsStarting Wattage1155 WattsTemperature Range33 - 40 Degrees FTop Capacity353 lb.	Plug Type	NEMA 5-15P	
Refrigerant TypeR-290Shelf MaterialEpoxy-Coated SteelStarting Amps12.3 AmpsStarting Wattage1155 WattsTemperature Range33 - 40 Degrees FTop Capacity353 lb.	Refrigerant Capacity		
Starting Amps12.3 AmpsStarting Wattage1155 WattsTemperature Range33 - 40 Degrees FTop Capacity353 lb.	Refrigerant Type	R-290	
Starting Wattage1155 WattsTemperature Range33 - 40 Degrees FTop Capacity353 lb.	Shelf Material	Epoxy-Coated Steel	
Temperature Range33 - 40 Degrees FTop Capacity353 lb.	Starting Amps	12.3 Amps	
Temperature Range33 - 40 Degrees FTop Capacity353 lb.	Starting Wattage	1155 Watts	
Top Capacity 353 lb.			
	Top Capacity		
		Counter Height	



Plan View



Notes & Details

Optimize the space behind your bar by adding refrigerated storage with this Avantco UBB-60G-HC-S 90" counter height back bar refrigerator! Providing 32.4 cu. ft. of interior storage space, the unit fits up to (4) 1/2 kegs and houses six epoxy-coated shelves that each accommodate up to 88 lb. They're even illuminated by bright LED lighting for optimal product visibility. The epoxy-coated steel shelves are perfect for storing and organizing heavy bulk ingredients for your bar service, from bottles of ale to bottles of cider. Plus, with a narrow depth design, the unit fits in spaces other units can't, helping you to maximize the space you have available.

The interior, made of strong 304 type stainless steel, is accessible through two glass doors. Because they're made of glass, the doors provide 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 sleek 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 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.

▲ 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.