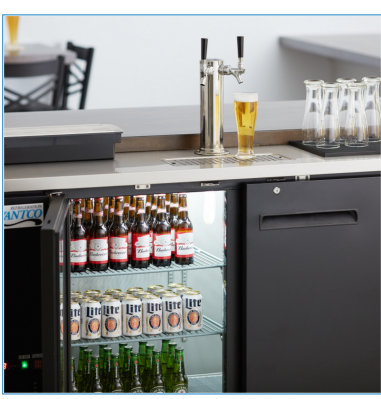


ltem#:	178UDD2HC		Project:	
Otv.		Date:		Annroval

Avantco UDD-2-HC Black Kegerator / Beer Dispenser with (1) 2 Tap Tower -(2) 1/2 Keg Capacity

Item #178UDD2HC







Technical Data

Width	58 7/8 Inches
Depth	27 3/4 Inches
Height	35 5/8 Inches
Power Cord Length	108 Inches
Interior Width	46 1/4 Inches
Left Door Opening Width	21 1/2 Inches
Packaging Width	61 1/4 Inches
Right Door Opening Width	21 1/2 Inches
Shelf Width	22 1/2 Inches
Interior Depth	217/8 Inches

Features

- 2 shelves included for optional bottle or can storage for increased versatility
- 2 self-closing, locking doors to protect inventory
- LED interior lighting
- Includes (2) "D" system couplers
- 115V; 3/7 hp; 2 Amps; R290 refrigerant

Certifications





ETL Sanitation

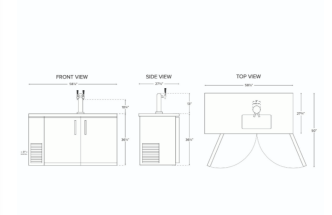


Technical Data

Shelf Depth 21 1/2 Inches Faucet Height 10 1/4 Inches Interior Height 30 1/2 Inches Packaging Height 41 3/4 Inches Tap Tower Height 16 Inches Tap Tower Diameter 3 Inches Amps 2 Amps Hertz 60 Hertz Phase 1 Phase Voltage 115 Volts BTU (LBP) 974 BTU Capacity (2) 1/2 Kegs Compressor Location Left Side Mounted Door Type Solid Exterior Finish Black Features Digital Temperature Controller Removable Magnetic Door Gaskets Polymerature Controller Horsepower 3/7 HP Individual Shelf Capacity 88 lb. Insulation Material Polymerthane Foam Material Black Coated Steel / Stainless Steel Net Volume 19 2/5 cu. ft. Number of 12 oz. Bottles 288 Bottles Number of 12 oz. Cans 25 C C Cans Number of Poors 2 Doors N	Packaging Depth	30 1/2 Inches
Interior Height	Shelf Depth	21 1/2 Inches
Packaging Height	Faucet Height	10 1/4 Inches
Tap Tower Height 16 Inches Tap Tower Diameter 3 Inches Amps 2 Amps Hertz 60 Hertz Phase 1 Phase Voltage 115 Volts BTU (LBP) 974 BTU Capacity (2) 1/2 Kegs Compressor Location Left Side Mounted Door Type Solid Exterior Finish Black Features Automatic Electric Defrost Digital Temperature Controller LED Lighting Removable Magnetic Door Gaskets Horsepower 3/7 HP Individual Shelf Capacity 88 Ib. Insulation Material Polyurethane Foam Material Black Coated Steel / Stainless Steel Net Volume 19 2/5 cu. ft. Net Velight 254 lb. Number of 12 oz. Bottles 288 Bottles Number of 2 oz. Bottles 256 Cans Number of Doors 2 Doors Number of Doors 2 Doors Number of Regs 2 Kegs Number of Shelves 2 Shelves Number of Taps 2 Taps <t< th=""><th>Interior Height</th><th>30 1/2 Inches</th></t<>	Interior Height	30 1/2 Inches
Tap Tower Diameter	Packaging Height	41 3/4 Inches
Amps 2 Amps Hertz 60 Hertz Phase 1 Phase Voltage 115 Volts BTU (LBP) 974 BTU Capacity (2) 1/2 Kegs Compressor Location Left Side Mounted Door Type Solid Exterior Finish Black Features Digital Temperature Controller LED Lighting Removable Magnetic Door Gaskets Horsepower 3/7 HP Individual Shelf Capacity 88 lb. Insulation Material Polyurethane Foam Material Black Coated Steel / Stainless Steel Net Volume 19 2/5 cu. ft. Net Weight 254 lb. Number of 12 oz. Bottles 288 Bottles Number of 12 oz. Cans 256 Cans Number of Steps Number of Taps 2 Taps Plug Type NEMA 5-15P Refrigerant Type Refracial Epoxy-Coated Steel Style 1/2 Barrel Temperature Range 33-40 Degrees F Top Capacity 353 lb.	Tap Tower Height	16 Inches
Hertz 60 Hertz Phase 1 Phase Voltage 115 Volts BTU (LBP) 974 BTU Capacity (2) 1/2 Kegs Compressor Location Left Side Mounted Door Type Solid Exterior Finish Black Features Solid Automatic Electric Defrost Digital Temperature Controller LED Lighting Removable Magnetic Door Gaskets Horsepower 3/7 HP Individual Shelf Capacity 88 lb. Insulation Material Polyurethane Foam Material Black Coated Steel / Stainless Steel Net Volume 19 2/5 cu. ft. Net Weight 254 lb. Number of 12 oz. Bottles 288 Bottles Number of 120 z. Cans 256 Cans Number of Kegs 2 Kegs Number of Shelves 2 Shelves Number of Taps 2 Taps Plug Type NEMA 5-15P Refrigerant Capacity Epoxy-Coated Steel Style 1/2 Barrel Temperature Range 33-40 Degrees F Top Capacity 353 lb.	Tap Tower Diameter	3 Inches
Phase	Amps	2 Amps
Voltage 115 Volts BTU (LBP) 974 BTU Capacity (2) 1/2 Kegs Compressor Location Left Side Mounted Door Type Solid Exterior Finish Black Features LED Lighting Removable Magnetic Door Gaskets Horsepower JAPP Black Insulation Material Polyurethane Foam Material Black Coated Steel / Stainless Steel Net Weight 254 lb. Number of 12 oz. Bottles 288 Bottles Number of 12 oz. Cans Number of Shelves 2 Kegs Number of Shelves 2 Shelves Number of Taps 2 Taps Plug Type NEMA 5-15P Refrigerant Capacity Reference Top Capacity Stairle Style 1/2 Barrel Temperature Range 33-40 Degrees F Top Capacity Ratemands Solid Left Side Mounted Dord Stelves Steel Automatic Electric Defrost Digital Temperature Controller Left Side Mounted Door Sakets Automatic Electric Defrost Digital Femperature Controller Left Side Mounted Door Gaskets Automatic Electric Defrost Digital Femperature Controller Left Side Mounted Door Gaskets Automatic Electric Defrost Digital Femperature Range Door Gaskets Automatic Electric Defrost Digital Femperature Range Door Gaskets David Magnetic Door Gaskets Door Ga	Hertz	60 Hertz
BTU (LBP) 974 BTU Capacity (2) 1/2 Kegs Compressor Location Left Side Mounted Door Type Solid Exterior Finish Black Features Plain Temperature Controller Left Lighting Removable Magnetic Door Gaskets Horsepower 3/7 HP Individual Shelf Capacity 88 lb. Insulation Material Polyurethane Foam Material Black Coated Steel / Stainless Steel Net Volume 19 2/5 cu. ft. Net Weight 254 lb. Number of 12 oz. Bottles 288 Bottles Number of Poors 256 Cans Number of Kegs 2 Kegs Number of Shelves 2 Shelves Number of Shelves 2 Shelves Number of Taps 2 Taps Plug Type NEMA 5-15P Refrigerant Capacity 2 Proposed Shelf Shel	Phase	1 Phase
Capacity Compressor Location Left Side Mounted Door Type Solid Exterior Finish Black Features Digital Temperature Controller LED Lighting Removable Magnetic Door Gaskets Horsepower 3/7 HP Individual Shelf Capacity 1 88 lb. Insulation Material Polyurethane Foam Material Black Coated Steel / Stainless Steel Net Volume 19 2/5 cu. ft. Net Weight Number of 12 oz. Bottles Number of 12 oz. Cans Number of Shelves 2 Shelves Number of Shelves 2 Shelves Number of Taps Plug Type NEMA 5-15P Refrigerant Capacity Shelf Material Epoxy-Coated Steel Style 1/2 Barrel Temperature Range Top Capacity Solid Solid Left Side Mounted Automatic Electric Defrost Dalid Automatic Electric Defrost Automatic Electric Defrost Did Insulate Automatic Electric Defrost Dalid Automatic Electric Defrost Digital Emperature Controller LED Lighting Automatic Electric Defrost Dalid Black Coated Steel Stainless Dela Steel Style 1/2 Barrel Temperature Range Top Capacity 353 lb.	Voltage	115 Volts
Compressor Location Door Type Solid Exterior Finish Black Automatic Electric Defrost Digital Temperature Controller LED Lighting Removable Magnetic Door Gaskets Horsepower 3/7 HP Individual Shelf Capacity 188 lb. Insulation Material Polyurethane Foam Material Black Coated Steel / Stainless Steel Net Volume 19 2/5 cu. ft. Net Weight Number of 12 oz. Bottles Number of 12 oz. Cans Number of 12 oz. Cans Number of Shelves Number of Shelves Number of Shelves Number of Taps Plug Type NEMA 5-15P Refrigerant Capacity Shelf Material Egoxy-Coated Steel Style Temperature Range Top Capacity 353 lb.	BTU (LBP)	974 BTU
Door TypeSolidExterior FinishBlackFeaturesAutomatic Electric Defrost Digital Temperature Controller LED Lighting Removable Magnetic Door GasketsHorsepower3/7 HPIndividual Shelf Capacity88 lb.Insulation MaterialPolyurethane FoamMaterialBlack Coated Steel / Stainless SteelNet Volume19 2/5 cu. ft.Net Weight254 lb.Number of 12 oz. Bottles288 BottlesNumber of Doors2 BoorsNumber of Regs2 KegsNumber of Regs2 KegsNumber of Taps2 Tapa 5Plug TypeNEM 5-15PRefrigerant Capacity2.5 oz.Refrigerant TypeR-290Shelf MaterialEpoxy-Coated SteelStyle1/2 BarrelTemperature Range33 - 40 Degrees FTop Capacity353 lb.	Capacity	(2) 1/2 Kegs
Exterior Finish Black Automatic Electric Defrost Digital Temperature Controller LED Lighting Removable Magnetic Door Gaskets Horsepower 3/7 HP Individual Shelf Capacity 88 lb. Insulation Material Polyurethane Foam Material Black Coated Steel / Stainless Steel Net Volume 19 2/5 cu. ft. Net Weight 254 lb. Number of 12 oz. Bottles Number of 12 oz. Cans Number of 12 oz. Cans Number of Doors 2 Doors Number of Shelves 2 Skegs Number of Taps 2 Taps Plug Type NEMA 5-15P Refrigerant Capacity 2 Shelf Material Epoxy-Coated Steel Style 1/2 Barrel Temperature Range 33 - 40 Degrees F Top Capacity 353 lb.	Compressor Location	Left Side Mounted
Features Butters Butte	Door Type	Solid
Features Digital Temperature Controller	Exterior Finish	Black
Individual Shelf Capacity Insulation Material Polyurethane Foam Material Black Coated Steel / Stainless Steel Net Volume 19 2/5 cu. ft. Net Weight Number of 12 oz. Bottles Number of 12 oz. Cans Number of 12 oz. Cans 256 Cans Number of Doors 2 Doors Number of Kegs 2 Kegs Number of Shelves Number of Taps 2 Taps Plug Type NEMA 5-15P Refrigerant Capacity Refrigerant Type Shelf Material Epoxy-Coated Steel Style 1/2 Barrel Temperature Range 33 - 40 Degrees F Top Capacity	Features	Digital Temperature Controller LED Lighting
Insulation Material Material Black Coated Steel / Stainless Steel Net Volume 19 2/5 cu. ft. Net Weight 254 lb. Number of 12 oz. Bottles Number of 12 oz. Cans Number of Doors Number of Doors Number of Shelves Number of Shelves Number of Taps Plug Type Refrigerant Capacity Refrigerant Type Shelf Material Style 1/2 Barrel Temperature Range Top Capacity Poly Verthane Foam Black Coated Steel / Stainless Steel Black Coated Steel / Stainless Steel Next Open Shelles Polyurethane Foam Black Coated Steel / Stainless Steel 19 2/5 cu. ft. Polyurethane Foam Black Coated Steel / Stainless Steel 19 2/5 cu. ft. Polyurethane Foam Black Coated Steel / Stainless Steel 19 2/5 cu. ft. Polyurethane Foam Black Coated Steel / Stainless Steel 19 2/5 cu. ft. Polyurethane Foam Black Coated Steel / Stainless Steel Polyurethane Foam Polyurethane Foam Black Coated Steel / Stainless Steel Polyurethane Foam Polyurethane Foam Polyurethane Foam Polyurethane Foam Polyurethane Steel / Stainless Steel Polyurethane Foam Polyurethane	Horsepower	3/7 HP
MaterialBlack Coated Steel / Stainless SteelNet Volume19 2/5 cu. ft.Net Weight254 lb.Number of 12 oz. Bottles288 BottlesNumber of 12 oz. Cans256 CansNumber of Doors2 DoorsNumber of Kegs2 KegsNumber of Shelves2 ShelvesNumber of Taps2 TapsPlug TypeNEMA 5-15PRefrigerant Capacity2.5 oz.Refrigerant TypeR-290Shelf MaterialEpoxy-Coated SteelStyle1/2 BarrelTemperature Range33 - 40 Degrees FTop Capacity353 lb.	Individual Shelf Capacity	88 lb.
Net Volume19 2/5 cu. ft.Net Weight254 lb.Number of 12 oz. Bottles288 BottlesNumber of 12 oz. Cans256 CansNumber of Doors2 DoorsNumber of Kegs2 KegsNumber of Shelves2 ShelvesNumber of Taps2 TapsPlug TypeNEMA 5-15PRefrigerant Capacity2.5 oz.Refrigerant TypeR-290Shelf MaterialEpoxy-Coated SteelStyle1/2 BarrelTemperature Range33 - 40 Degrees FTop Capacity353 lb.	Insulation Material	Polyurethane Foam
Net Weight 254 lb. Number of 12 oz. Bottles 288 Bottles Number of 12 oz. Cans 256 Cans Number of Doors 2 Doors Number of Kegs 2 Kegs Number of Shelves 2 Shelves Number of Taps 2 Taps Plug Type NEMA 5-15P Refrigerant Capacity 2.5 oz. Refrigerant Type R-290 Shelf Material Epoxy-Coated Steel Style 1/2 Barrel Temperature Range 33 - 40 Degrees F Top Capacity 353 lb.	Material	Black Coated Steel / Stainless Steel
Number of 12 oz. Bottles Number of 12 oz. Cans Number of Doors 2 Doors Number of Kegs Number of Shelves 2 Kegs Number of Taps Plug Type NEMA 5-15P Refrigerant Capacity Refrigerant Type Refrigerant Type Shelf Material Style 1/2 Barrel Temperature Range Top Capacity 288 Bottles 288 Bottles 288 Bottles 288 Bottles 256 Cans 256 Cans NEMA 5-15P NEMA 5-15P NEMA 5-15P Refrigerant Type R-290 Shelf Material Style 1/2 Barrel Temperature Range 33 - 40 Degrees F Top Capacity 353 lb.	Net Volume	19 2/5 cu. ft.
Number of 12 oz. Cans256 CansNumber of Doors2 DoorsNumber of Kegs2 KegsNumber of Shelves2 ShelvesNumber of Taps2 TapsPlug TypeNEMA 5-15PRefrigerant Capacity2.5 oz.Refrigerant TypeR-290Shelf MaterialEpoxy-Coated SteelStyle1/2 BarrelTemperature Range33 - 40 Degrees FTop Capacity353 lb.	Net Weight	254 lb.
Number of Doors2 DoorsNumber of Kegs2 KegsNumber of Shelves2 ShelvesNumber of Taps2 TapsPlug TypeNEMA 5-15PRefrigerant Capacity2.5 oz.Refrigerant TypeR-290Shelf MaterialEpoxy-Coated SteelStyle1/2 BarrelTemperature Range33 - 40 Degrees FTop Capacity353 lb.	Number of 12 oz. Bottles	288 Bottles
Number of Kegs2 KegsNumber of Shelves2 ShelvesNumber of Taps2 TapsPlug TypeNEMA 5-15PRefrigerant Capacity2.5 oz.Refrigerant TypeR-290Shelf MaterialEpoxy-Coated SteelStyle1/2 BarrelTemperature Range33 - 40 Degrees FTop Capacity353 lb.	Number of 12 oz. Cans	256 Cans
Number of Shelves2 ShelvesNumber of Taps2 TapsPlug TypeNEMA 5-15PRefrigerant Capacity2.5 oz.Refrigerant TypeR-290Shelf MaterialEpoxy-Coated SteelStyle1/2 BarrelTemperature Range33 - 40 Degrees FTop Capacity353 lb.	Number of Doors	2 Doors
Number of Taps2 TapsPlug TypeNEMA 5-15PRefrigerant Capacity2.5 oz.Refrigerant TypeR-290Shelf MaterialEpoxy-Coated SteelStyle1/2 BarrelTemperature Range33 - 40 Degrees FTop Capacity353 lb.	Number of Kegs	2 Kegs
Plug TypeNEMA 5-15PRefrigerant Capacity2.5 oz.Refrigerant TypeR-290Shelf MaterialEpoxy-Coated SteelStyle1/2 BarrelTemperature Range33 - 40 Degrees FTop Capacity353 lb.	Number of Shelves	2 Shelves
Refrigerant Capacity Refrigerant Type R-290 Shelf Material Epoxy-Coated Steel Style 1/2 Barrel Temperature Range 33 - 40 Degrees F Top Capacity 353 lb.	Number of Taps	2 Taps
Refrigerant Type R-290 Shelf Material Epoxy-Coated Steel Style 1/2 Barrel Temperature Range 33 - 40 Degrees F Top Capacity 353 lb.	Plug Type	NEMA 5-15P
Shelf MaterialEpoxy-Coated SteelStyle1/2 BarrelTemperature Range33 - 40 Degrees FTop Capacity353 lb.	Refrigerant Capacity	2.5 oz.
Style1/2 BarrelTemperature Range33 - 40 Degrees FTop Capacity353 lb.	Refrigerant Type	R-290
Temperature Range33 - 40 Degrees FTop Capacity353 lb.	Shelf Material	Epoxy-Coated Steel
Top Capacity 353 lb.	Style	1/2 Barrel
	Temperature Range	33 - 40 Degrees F
Type Kegerators / Beer Dispensers	Top Capacity	353 lb.
	Туре	Kegerators / Beer Dispensers



Plan View



Notes & Details

Whether you operate a pub, banquet hall, catering service, or facilitate other special events, this Avantco UDD-2-HC beer dispenser is an excellent way to offer crisp, refreshing draft beer to your guests without investing in a complex built-in tap system! This unit features a 2 tap tower with a 10 1/4" faucet height that allows you to easily fill pint glasses and pitchers with local microbrews, international macrobrews, and everything in between. It holds (2) 1/2 kegs so you can stock up on one brew or offer customers a choice between a few options, and it even comes with 2 shelves for optional bottle or can storage while concealing the product behind 2 solid doors. The doors themselves are not only self-closing to prevent potential energy loss, but also lock to prevent theft during off hours.

Unlike many competitive beer dispensers, this model ships with "D" system couplers so that you can tap kegs right out of the box! This commercial kegerator features a black coated steel exterior and a 304 type stainless steel interior that is both durable and easy to clean, while a built-in drip tray further expedites end-of-day cleaning. It has a 3/7 hp refrigeration system that circulates R290 hydrocarbon refrigerant. 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. A 115V electrical connection is required for operation.

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