Item #:	178UDD48HCS

Qty: _____ Date: _____ Approval: _____

Project: _____

REFRIGERATION

Avantco UDD-48-HC-S Double Tap Kegerator Beer Dispenser - Stainless Steel, (2) 1/2 Keg Capacity

Item #178UDD48HCS





Technical Data

Width	48 3/4 Inches
Depth	24 7/16 Inches
Height	36 5/8 Inches
Power Cord Length	108 Inches
Interior Width	36 1/4 Inches
Left Door Opening Width	16 7/16 Inches
Packaging Width	51 1/4 Inches
Right Door Opening Width	16 7/16 Inches
Shelf Width	17 5/8 Inches
Interior Depth	18 1/2 Inches

Features

- 2 shelves included for optional bottle and can storage for increased versatility •
- Digital controls for easy-to-read temperature display •
- LED interior lighting •
- Includes (2) "D" system keg couplers •
- 115V; 3/7 hp; R290 refrigerant

Certifications





ETL Sanitation

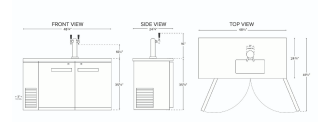


.

Number Opph10100Packaging Deph271/21n/besShell Deph181/81n/besFaucet Height101/41n/besPackaging Height287/81n/besPackaging Height161/nebsPackaging Height161/nebsTap Tower Height161/nebsAmps35 AmpsAmps161/nebsAmps115 VoltsVoltage115 VoltsVoltage125 VoltsVoltage225 WattsBTU (LBP)241/21 NebsCapacity (per Shelf)88 lb.Compressor Location51/81 MountedDoor Type50/14Exterior FinishStainless SteelFaturesAutomistic Electric Defrost Def DigmesterNumber of 12 oz. Bottles144 CansNumber of 12 oz. Canson24 NepsNumber of 12 oz. Canson25 NattsNumber of Tape24 NepsNumber of	Nominal Depth	Narrow
Sher Deph18 1/8 inchesFaucet Height10 1/4 inchesFaucet Height28 7/8 inchesPackaging Height11 3/4 inchesTap Tower Height16 inchesTap Tower Height31 nchesTap Tower Height35 AmpsHertz60 HzPhase19 haseVoltage115 VoltsWattage225 WattsBTU (LBP)74 BTUCapacity (or Sheff)88 lb.Compressor LocationLeft Side MountedDoor TypeSolidExterior FlinishStainless SteelFeatures21/2 KegsMaterialPolyurethane Controller LEFT Light SteelNumber of 12 oz. Sottes3/4 Door GasketsNumber of 12 oz. Sottes21/3 LKNumber of Shelves25 SochesNumber of Shelves25 SochesNumber of Shelves25 SochesSterier Tippe61/3 LKShelves10 So AmpsShelves <td>-</td> <td></td>	-	
Function101/41nchesInterior Height287/81nchesPackaging Height31/41nchesTap Tower Diameter31/41nchesTap Tower Diameter31/41nchesAmps30/400Hertz60/42Phase11/50/18Voltage252/80/18Brut Lipp You252/80/18Capacity22/12/KegsCapacity Juer Shelf)281/80Compressor LocationLeft Side MountedDoor TypeSolidFactures31/16Retrior FinishStalless SteelRetrialStalless SteelInsulaton MaterialSolidNaterialStalless SteelNaterialStalless SteelNaterialStalless SteelNumber of 12 oz Rost31/16Number of 12 oz Rost31/16Number of 12 oz Rost21/26Number of Rost21/26Number of Rost21/26		•
Interior Height28 7/8 InchesPackaging Height41 3/4 InchesTap Tover Height16 InchesAmps3 5 AmpsAmps3 5 AmpsHertz60 HzPhase01 VaVoltage115 VoltsWatage325 WattsBTU (LP)974 BTUCapacity (per Sheft)88 Ib.Compressor LocationLeft Side MountedDoor TypeSolidExterior FinishStainless SteelHorsepower3/7 hgInsulation MaterialPolyverbane FoamNumber of Loc. Capasity23 Ib.Number of Loc. Capasity31 Ju.Number of Loc. Capasity31 Ju.Retrier FinishStainless SteelHorsepower3/7 hgInsulation MaterialPolyverbane FoamNumber of Loc. Capasity21 Ju.Number of Loc. Capasity21 SublesNumber of Loc. Capasity21 SublesNumber of Loc. Capasity21 SublesNumber of Loc. Capasity21 SublesNumber of Loc. Capasity25 Soc.Number of Stelves25 Soc.Number of Stelves25 Soc.Number of Stelves25 Soc.Stelf Material10 SublesStelf Material10 SublesStelf Material25 Soc.Stelf Material25 Soc.Stelf Material25 Soc.Stelf Material25 Soc.Stelf Material25 Soc.Stelf Material25 Soc.Stelf Material25 Soc.St		
Packaging Height413/4 InchesTap Tower Height16 InchesTap Tower Diameter3.5 AmpsAmps3.5 AmpsHertz60 HzPhase19 PhaseVoltage325 WattsBatto (LBP)974 BTUCapacity (per Shelf)88 Ib.Compressor LocationLeft Side MountedDoor TypeSolidExterior FinishSolidFeatures3/7 hpInsulation Material940 percest for store of the		
Top Tower Plaineter16 InchesTap Tower Diameter3 InchesAmps3.5 AmpsAmps3.5 AmpsHertz60 HzPhase1 PhaseVoltage115 VoltsWattage325 WattsBTU (LBP)974 PT UCapacity (per Shelf)88 lb.Compresor LocationLeft Side MountedDoor TypeSolidDoor TypeSolidFeaturesAutomatic Electric Defrost blighting Encotroller Left Lighting Removable Magnetic Door GasketsHorsepower3/7 hpInsulation MaterialStainless SteelNumber of 12 oz. Canst144 CansNumber of 12 oz. Canst144 CansNumber of 12 oz. Canst144 CansNumber of Shelves2 ShelvesNumber of Shelves2 ShelvesNumber of Shelves2 ShelvesShelf MaterialSizelStatings Steel3Statings Steel3Number of 12 oz. Canst144 CansNumber of 12 oz. Canst144 CansNumber of 12 oz. Canst2 ShelvesNumber of Shelves2 ShelvesShelf MaterialSource-Cated SteelStating Amps3.0 AnpsShelf MaterialSource-Cated SteelStating Amps3.0 AnpsStating Amps3.0 AnpsStating Amps3.0 AnpsStating Amps3.0 Anpares F-Stating Amps3.0 Anpares F-Stating Amps3.0 Anpares F-Stating Amps3.0 Anpares F-<	-	
Top Tower Diameter3 InchesAmps3.5 AmpsHertz60 HzPhase115 VoltsVoltage115 VoltsWattage325 WattsBTU (LBP)974 BTUCapacity (jer Shelf)8810.Compressor LocationLeft Side MountedDoor TypeSolidExterior FinishStainless SteelFeaturesAutomatic Electric Defrost Digital Temperature Controller LED GattsNumber of Loz. Sottles130. urf.Number of Loz. Sottles130. urf.Number of Loz. Sottles144 CansNumber of Loz. Sottles250 SelevisNumber of Steves27 ApsSteles218 SelesNumber of Loz. Sottles196 BottlesNumber of Loz. Sottles25 SelevisNumber of Loz. Sottles25 SelevisNumber of Steves25 SelevisSteles25 Selevis<		
Amps3.5 AmpsHertz60 HzPhase10 HaseVoltage115 VoltsWattage225 VartsBTU (LBP)974 BTUCapacity (per Shelf)88 lb.Compressor LocationLeft Side MountedDoor TypeSolidExterior FinishStainless SteelHorsepower07 / PpInsulation Material190 / Varthane FoamNumber of Loc. Sottles190 / Varthane FoamNumber of Loc. Sottles190 / Varthane FoamNumber of Loc. Sottles20 JoorsNumber of Shelves21 FapsRefrigerant Capacity25 JoorsRefrigerant TypeRefloreStainles Steel21 FapsStainles Steel20 JoorsNumber of Loc. Sottles20 JoorsNumber of Shelves25 JoorsNumber of Shelves25 JoorsStainles Steel21 FapsSterior Shelves25 JoorsSterior Shelves25 Joo		
Hertz60 HzPhase1 PhaseVoltage15 VoltsWattage325 WattsBTU (LBP)24 BTUCapacity(2) 1/2 KegsCapacity (per Shelf)88 lb.Comersor LocationLeft Side MountedDoor TypeSolidExterior FinishStainless SteelFactures3/7 hpInsulation MaterialPolyurethane FoamNumber of Loz Steel310 h.Number of Loz Steel194 Stailess SteelNumber of Loz Steels310 h.Number of Loz Cans194 Stailes SteelNumber of Steves20 orsNumber of Steves21 h.Number of Steves21 h.Number of Steves21 h.Number of Steves21 Stailes SteelNumber of Steves21 Stailes SteelNumber of Steves21 StailesNumber of Steves21 StailesNumber of Steves21 StailesNumber of Steves21 StailesSteiler Steel31 StailesSteel31 Stail		
Phase1 PhaseVoltage115 VoltsWattage325 VvattsBTU (LBP)325 VvattsCapacity (per Shelf)(2) 1/2 KegsCapacity (per Shelf)88 lb.Compressor LocationLeft Side MountedDoor TypeSolidExterior FinishStainless SteelFeaturesJutomatic Electric Defrost Digital Temperature Controller Lighting Kemovable Magnetic Door GasketsHorsepower3/7 hpInsulation MaterialPolyurethane FoamNutber of 12 oz. Bottles196 BottlesNumber of 12 oz. Bottles144 CansNumber of Shelves2 JalbeNumber of Shelves2 ShelvesNumber of Shelves2 ShelvesRefrigerant Capacity2 SolzRefrigerant Capacity2 SolzRefrigerant Capacity2 SolzStairles SteelStairles SteelNumber of Shelves2 ShelvesNumber of Shelves2 ShelvesStairles Type2 ShelvesStairles Type2 ShelvesShelves2 ShelvesStairles Type2 SolzRefrigerant Capacity2 SolzStarting Amps10.5 AnnpsStarting Amps10.5 AnnpsStarting Amps10.2 AnnpsStarting Amps10.2 AnnpsStarting Amps35.40 Degrees FTemperature Range35.30.		
Voltage115 VoltsWattage325 WattsBTU (LBP)974 BTUCapacity (LBP)(2) 1/2 KegsCapacity (per Shelf)88 lb.Compressor LocationLeft Side MountedDoor TypeSolidExterior FinishStainless SteelFeaturesAutomatic Electric Defrost Delighting Reprovable Magnetic Door GasketsHorsepower3/7 hpInsulation MaterialPolyurethane FoamNumber of 12 oz. Cans144 CansNumber of 12 oz. Cans144 CansNumber of Regs2 ShelvesNumber of Regs2 ShelvesNumber of Regs2 ShelvesNumber of Regs2 ShelvesNumber of Taps2 ShelvesNumber of Regs2 ShelvesStarting Amps6.200Starting Amps10.5 AmpsStarting Amps10.5 AmpsStarting Amps37.4 Degrees FTop Capacity353 lb.		
Vature325 WattsBTU (LBP)974 BTUCapacity(2) 1/2 KegsCapacity (per Shelf)88 lb.Compressor LocationLeft Side MountedDoor TypeSolidExterior FinishStainless SteelFeaturesAutomatic Electric Defroat. Digital Temperature Controller LED Lighting. Renovable Magnetic Door GasketsHorsepower377 hpInsulation MaterialPolyurethane FoamNumber of 12 oz. Datti136 u.ft.Number of 12 oz. Cans144 CansNumber of 12 oz. Cans20 corsNumber of Shelves20 corsNumber of Shelves25 shelvesNumber of Taps21 apsPlug TypeRAMA 5-15PRefrigerant Capacity25 oz.Shelf Material105 AnpsShelf Material105 AnpsShelf Material105 AnpsShelf Material25 oz.Shelf Material105 AnpsShelf Material Anps105 Anps </td <td></td> <td></td>		
BTU (BP)974 BTUCapacity(2) 1/2 KgsCapacity (per Shelf)88 lb.Compressor LocationLeft Side MountedDoor TypeSolidExterior FinishStainless SteelFeaturesAutomatic Electric Defrost Dieflal Temperature Controller LED Lighting Removable Magnetic Door GasketsHorsepower37 hpInsulation MaterialPolyurethane FoamMaterialStainless SteelNumber of 12 oz. Bottles31 lb.Number of 12 oz. Rost2 SoorsNumber of Shelves2 ShelvesNumber of Shelves2 ShelvesNumber of Shelves2 SozaRefrigerant Capacity2.5 oz.Refrigerant Capacity2.5 oz.Shelf Material100 SomsShelf Material2.5 oz.Shelves2.5 oz.Shelves2.5 oz.Starling Amps10.5 AnpsStarling Amps10.5 AnpsStarling Amps10.5 AnpsStarling Matage10.2 NamisStarling Amps10.5 AnpsStarling Amps10.5 AnpsStarling Amps10.5 AnpsStarling Amps10.5 AnpsStarling Amps10.5 AnpsStarling Amps3.5 Autoperes FTop Capacity3531b.		
Capacity(2) 1/2 KegsCapacity (per Shelf)88 lb.Compressor LocationLeft Side MountedDoor TypeSolidExterior FinishStainless SteelFeaturesAutomatic Electric Defrost Digital Temperature Controller LED Lighting Removable Magnetic Door GasketsHorsepower3/7 hpInsulation MaterialPolyurethane FoamMaterialStainless SteelNet Volume13 cu. ft.Number of 12 oz. Bottles196 BottlesNumber of Solor2 KegsNumber of Solor2 KegsNumber of Taps2 KegsNumber of Taps2 StelvesNumber of Taps2 StelvesSterifegrant Capacity2 SolorRefrigerant TypeNEMA 5.15PRefrigerant TypeRezoStarting Amps10.5 AmpsStarting Mutage10.5 AmpsStarting Mutage10.5 AmpsStarting Mutage33.40 Degrees FTop Capacity3531b.	-	
Capacity (per Shelf)88 lb.Compressor LocationLeft Side MountedDoor TypeSolidExterior FinishStaileas SteelFeaturesAutomatic Electric Defrost Digital Time Feature Controller LED Lighting Removable Magnetic Door GasketsHorsepower3/7 hpInsulation MaterialPolyurethane FoamMaterialStaileas SteelNet Volume13 cu. ft.Number of 12 oz. Bottles196 BottlesNumber of Doors2 DoorsNumber of Shelves2 ShelvesNumber of Taps2 ShelvesNumber of Taps2 ShelvesRefrigerant Capacity2.5 oz.Refrigerant Capacity3.5 oz.Starting Amps10.5 AmpsStarting Amps12.5 AmpsStarting Marga9.75 WattsStarting Marga9.75 WattsStarting Marga9.75 WattsStarting Marga3.44 Degrees FTop Capacity3.53 lb.		
Compressor LocationLeft Side MountedDoor TypeSolidExterior FinishStainless SteelFeaturesAutomatic Electric Defrost Digital Temperature Controller LED Lighting Removable Magnetic Door GasketsHorsepower3/7 hpInsulation MaterialPolyurethane FoamMaterialStainless SteelNumber of 12 oz. Bottles196 BottlesNumber of 12 oz. Cans144 CansNumber of Kegs2 StevesNumber of Kegs2 StevesNumber of Taps2 TapsPlug TypeNEMA 5-15PRefrigerant Capacity25 oz.Refrigerant TypeReformationSharling Amps10.5 AmpsStarting Amps10.5 AmpsStarting Mutage975 WattsStarting Katage375 WattsStarting Katage33 -40 Degrees FTop Capacity353 lb.		
Dor TypeSolidExterior FinishStainless SteelFeaturesAutomatic Electric Defrost Digital Temperature Controller LED Lighting Removable Magnetic Door GasketsHorsepower3/7 hpInsulation MaterialPolyurethane FoamMaterialStainless SteelNet Volume13 cu. ft.Number of 12 oz. Bottles196 BottlesNumber of 12 oz. Bottles144 CansNumber of Shelves2 DoorsNumber of Shelves2 Stainless SteelNumber of Shelves2 StainlessNumber of Taps2 StainlesPlug TypeNEMAS-15PRefrigerant Capacity5 oz. oz. das SteelShelf MaterialEposy-Coated SteelStarting Watage975 WattsStarting Rumps33 -40 Degrees FTop Capacity353 lb.		
ExternStainless SteelFeaturesAutomatic Electric Defrost Digital Temperature Controller LED Lighting Removable Magnetic Door GasketsHorsepower3/7 hpInsulation MaterialPolyurethane FoamMaterialStainless SteelNet Volume13 cu. ft.Net Volume231 lb.Number of 12 oz. Bottles196 BottlesNumber of 12 oz. Cans144 CansNumber of Shelves2 DoorsNumber of Shelves2 Stainless SteelNumber of Aps2 StainlessNumber of Taps2 StainlessPlug TypeNEMA 5-15PRefrigerant Capacity25 oz.Shelf MaterialEpoy-Coated SteelStarting Maps10.5 AmpsStarting Material33-40 Degrees FTop Capacity353 lb.		
FeaturesAutomatic Electric Defrost Digital Temperature Controller LED Liphting Removable Magnetic Door GasketsHorsepower3/7 hpInsulation MaterialPolyurethane FoamMaterialStainless SteelNet Volume13 cu. ft.Number of 12 oz. Bottles196 BottlesNumber of 12 oz. Cans144 CansNumber of Doors2 DoorsNumber of Stelse2 ShelvesNumber of Folge2 ShelvesNumber of Taps2 ShelvesPlug TypeReMA 5.15PRefrigerant TypeRe290Shelf Material5 DoorsStarting Amps10.5 AmpsStarting Amps10.5 AmpsStarting Amps33.40 Degrees FTop Capacity33.30 Degrees F		
FeaturesDigital Temperature Controller Removable Magnetic Door GasketsHorsepower3/7 hpInsulation MaterialPolyurethane FoamMaterialStainless SteelNet Volume13 cu. ft.Number of 12 oz. Bottles196 BottlesNumber of 12 oz. Bottles144 CansNumber of Doors2 DoorsNumber of Kegs2 StelvesNumber of Taps2 StelvesNumber of Taps2 StelvesPlug TypeNEMA 5-15PRefrigerant Capacity2 Soz.Starting Amps10.5 AmpsStarting Matga975 WattsStarting Matga37.40 Degrees FType Satter33.40 Degrees FTop Capacity353 lb.	Exterior Finish	
Insulation MaterialPolyurethane FoamMaterialStainless SteelNet Volume13 cu. ft.Net Weight231 lb.Number of 12 oz. Bottles196 BottlesNumber of 12 oz. Cans144 CansNumber of Doors2 DoorsNumber of Kegs2 KegsNumber of Shelves2 ShelvesNumber of Taps2 TapsPlug TypeNEMA 5-15PRefrigerant Capacity2.5 oz.Shelf MaterialEpoxy-Coated SteelStarting Amps10.5 AmpsStarting Wattage975 WattsStyle1/2 BarrelTop Capacity33 a 40 Degrees FTop Capacity353 lb.	Features	Digital Temperature Controller LED Lighting
MaterialStailess SteelNet Volume13 cu ft.Net Weight231 lb.Number of 12 oz. Bottles196 BottlesNumber of 12 oz. Cans144 CansNumber of Doors2 DoorsNumber of Kegs2 KegsNumber of Shelves2 ShelvesNumber of Taps2 TapsPlug TypeNEMA 5-15PRefrigerant Capacity2.5 oz.Shelf MaterialEpoxy-Coated SteelStarting Amps10.5 AmpsStarting Wattage975 WattsStyle1/2 BarrelTemperature Range33 - 40 Degrees FTop Capacity353 lb.	Horsepower	3/7 hp
Net Volume13 cu.ft.Net Weight231 lb.Number of 12 oz. Bottles196 BottlesNumber of 12 oz. Cans144 CansNumber of Doors2 DoorsNumber of Kegs2 KegsNumber of Shelves2 ShelvesNumber of Taps2 TapsPlug TypeNEMA 5-15PRefrigerant Capacity2.5 oz.Refrigerant TypeR-290Shelf MaterialEpoxy-Coated SteelStarting Amps10.5 AmpsStarting Mattage975 WattsStyle1/2 BarrelTemperature Range33 - 40 Degrees FTop Capacity353 lb.	Insulation Material	Polyurethane Foam
Net Weight231 lb.Number of 12 oz. Bottles196 BottlesNumber of 12 oz. Cans144 CansNumber of Doors2 DoorsNumber of Doors2 KegsNumber of Shelves2 ShelvesNumber of Taps2 TapsPlug TypeNEMA 5-15PRefrigerant Capacity2.5 oz.Refrigerant TypeR-290Shelf Material10.5 AmpsStarting Amps10.5 AmpsStarting Mattage975 WattsStyle1/2 BarrelTemperature Range33 - 40 Degrees FTop Capacity353 lb.	Material	Stainless Steel
Number of 12 oz. Bottles196 BottlesNumber of 12 oz. Cans144 CansNumber of Doors2 DoorsNumber of Megs2 KegsNumber of Shelves2 ShelvesNumber of Taps2 TapsPlug TypeNEMA 5-15PRefrigerant Capacity2.5 oz.Shelf MaterialEpoxy-Coated SteelStarting Amps10.5 AmpsStyle1/2 BarrelStyle33.40 Degrees FTop Capacity353 lb.		
Number of 12 oz. Cans144 CansNumber of Doors2 DoorsNumber of Selves2 KegsNumber of Shelves2 ShelvesNumber of Taps2 TapsPlug TypeNEMA 5-15PRefrigerant Capacity2.5 oz.Shelf MaterialEpoxy-Coated SteelStarting Amps10.5 AmpsStyle1/2 BarrelStyle33. 40 Degrees FTop Capacity353 lb.	Net Volume	13 cu. ft.
Number of Doors2 DoorsNumber of Kegs2 KegsNumber of Shelves2 ShelvesNumber of Taps2 TapsPlug TypeNEMA 5-15PRefrigerant Capacity2.5 oz.Refrigerant TypeR-290Shelf MaterialEpoxy-Coated SteelStarting Amps10.5 AmpsStyle1/2 BarrelTemperature Range33 - 40 Degrees FTop Capacity353 lb.		
Number of Kegs2 KegsNumber of Shelves2 ShelvesNumber of Taps2 TapsPlug TypeNEMA 5-15PRefrigerant Capacity2.5 oz.Refrigerant TypeR-290Shelf MaterialEpoxy-Coated SteelStarting Amps10.5 AmpsStyle1/2 BarrelTemperature Range33 - 40 Degrees FTop Capacity353 lb.	Net Weight	231 lb.
Number of Shelves2 ShelvesNumber of Taps2 TapsPlug TypeNEMA 5-15PRefrigerant Capacity2.5 oz.Refrigerant TypeR-290Shelf MaterialEpoxy-Coated SteelStarting Amps10.5 AmpsStarting Wattage975 WattsStyle1/2 BarrelTemperature Range33 - 40 Degrees FTop Capacity353 lb.	Net Weight Number of 12 oz. Bottles	231 lb. 196 Bottles
Number of Taps2 TapsPlug TypeNEMA 5-15PRefrigerant Capacity2.5 oz.Refrigerant TypeR-290Shelf MaterialEpoxy-Coated SteelStarting Amps10.5 AmpsStarting Wattage975 WattsStyle1/2 BarrelTemperature Range33 - 40 Degrees FTop Capacity353 lb.	Net Weight Number of 12 oz. Bottles Number of 12 oz. Cans	231 lb. 196 Bottles 144 Cans
Plug TypeNEMA 5-15PRefrigerant Capacity2.5 oz.Refrigerant TypeR-290Shelf MaterialEpoxy-Coated SteelStarting Amps10.5 AmpsStarting Wattage975 WattsStyle1/2 BarrelTemperature Range33 - 40 Degrees FTop Capacity353 lb.	Net Weight Number of 12 oz. Bottles Number of 12 oz. Cans Number of Doors	231 lb. 196 Bottles 144 Cans 2 Doors
Refrigerant Capacity2.5 oz.Refrigerant TypeR-290Shelf MaterialEpoxy-Coated SteelStarting Amps10.5 AmpsStarting Wattage975 WattsStyle1/2 BarrelTemperature Range33 - 40 Degrees FTop Capacity353 lb.	Net Weight Number of 12 oz. Bottles Number of 12 oz. Cans Number of Doors Number of Kegs	231 lb. 196 Bottles 144 Cans 2 Doors 2 Kegs
Refrigerant TypeR-290Shelf MaterialEpoxy-Coated SteelStarting Amps10.5 AmpsStarting Wattage975 WattsStyle1/2 BarrelTemperature Range33 - 40 Degrees FTop Capacity353 lb.	Net Weight Number of 12 oz. Bottles Number of 12 oz. Cans Number of Doors Number of Kegs Number of Shelves	231 lb. 196 Bottles 144 Cans 2 Doors 2 Kegs 2 Shelves
Shelf MaterialEpoxy-Coated SteelStarting Amps10.5 AmpsStarting Wattage975 WattsStyle1/2 BarrelTemperature Range33 - 40 Degrees FTop Capacity353 lb.	Net Weight Number of 12 oz. Bottles Number of 12 oz. Cans Number of Doors Number of Kegs Number of Shelves Number of Taps	231 lb. 196 Bottles 144 Cans 2 Doors 2 Kegs 2 Shelves 2 Taps
Starting Amps10.5 AmpsStarting Wattage975 WattsStyle1/2 BarrelTemperature Range33 - 40 Degrees FTop Capacity353 lb.	Net Weight Number of 12 oz. Bottles Number of 12 oz. Cans Number of Doors Number of Kegs Number of Shelves Number of Taps Plug Type	231 lb. 196 Bottles 144 Cans 2 Doors 2 Kegs 2 Shelves 2 Shelves 2 Taps NEMA 5-15P
Starting Wattage975 WattsStyle1/2 BarrelTemperature Range33 - 40 Degrees FTop Capacity353 lb.	Net WeightNumber of 12 oz. BottlesNumber of 12 oz. CansNumber of DoorsNumber of KegsNumber of KelvesNumber of TapsPlug TypeRefrigerant Capacity	231 lb. 196 Bottles 144 Cans 2 Doors 2 Kegs 2 Shelves 2 Taps NEMA 5-15P 2.5 oz.
Style 1/2 Barrel Temperature Range 33 - 40 Degrees F Top Capacity 353 lb.	Net WeightNumber of 12 oz. BottlesNumber of 12 oz. CansNumber of DoorsNumber of KegsNumber of ShelvesNumber of TapsPlug TypeRefrigerant CapacityRefrigerant Type	231 lb. 196 Bottles 144 Cans 2 Doors 2 Kegs 2 Shelves 2 Taps NEMA 5-15P 2.5 oz. R-290
Temperature Range33 - 40 Degrees FTop Capacity353 lb.	Net WeightNumber of 12 oz. BottlesNumber of 12 oz. CansNumber of DoorsNumber of KegsNumber of ShelvesNumber of TapsPlug TypeRefrigerant CapacityRefrigerant TypeShelf Material	231 lb. 196 Bottles 144 Cans 2 Doors 2 Doors 2 Kegs 2 Shelves 2 Shelves 2 Taps NEMA 5-15P 2.5 oz. R-290 Epoxy-Coated Steel
Top Capacity 353 lb.	Net WeightNumber of 12 oz. BottlesNumber of 12 oz. CansNumber of DoorsNumber of KegsNumber of ShelvesNumber of TapsPlug TypeRefrigerant CapacityRefrigerant TypeShelf MaterialStarting Amps	231 lb.196 Bottles144 Cans2 Doors2 Coors2 Kegs2 Shelves2 TapsNEMA 5-15P2.5 oz.R-290Epoxy-Coated Steel10.5 Amps
Top Capacity 353 lb.	Net WeightNumber of 12 oz. BottlesNumber of 12 oz. CansNumber of DoorsNumber of DoorsNumber of KegsNumber of ShelvesNumber of TapsPlug TypeRefrigerant CapacityRefrigerant TypeShelf MaterialStarting AmpsStarting Wattage	231 lb.196 Bottles144 Cans2 Doors2 Doors2 Kegs2 Shelves2 TapsNEMA 5-15P2.5 oz.R-290Epoxy-Coated Steel10.5 Amps975 Watts
Type Kagerstors / Rear Dispensers	Net WeightNumber of 12 oz. BottlesNumber of 12 oz. CansNumber of DoorsNumber of KegsNumber of ShelvesNumber of TapsPlug TypeRefrigerant CapacityRefrigerant TypeShelf MaterialStarting AmpsStarting WattageStyle	231 lb. 196 Bottles 144 Cans 2 Doors 2 Doors 2 Kegs 2 Shelves 2 Taps NEMA 5-15P 2.5 oz. R-290 Epoxy-Coated Steel 10.5 Amps 975 Watts 1/2 Barrel
	Net WeightNumber of 12 oz. BottlesNumber of 12 oz. CansNumber of DoorsNumber of KegsNumber of ShelvesNumber of TapsPlug TypeRefrigerant CapacityRefrigerant TypeShelf MaterialStarting AmpsStarting WattageStyleTemperature Range	231 lb. 196 Bottles 144 Cans 2 Doors 2 Doors 2 Kegs 2 Shelves 2 Taps NEMA 5-15P 2.5 oz. R-290 Epoxy-Coated Steel 10.5 Amps 975 Watts 1/2 Barrel 33 - 40 Degrees F

Plan View





Notes & Details

Whether you operate a pub, banquet hall, catering service, or facilitate other special events, this Avantco UDD-48-HC-S four tap 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 four 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 selection to choose from, 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. This unit is equipped with knockout plugs to install external CO2 lines.

Unlike many competitive beer dispensers, this model ships with 2 couplers so that you can tap kegs right out of the box. It features a sleek stainless 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.

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.