

Model No.

DD61-1-HC



Features:

- R290 HC refrigerant
- · CFC free refrigerant and foam
- Electronic thermostat & digital LED temperature display for accurate control & easy reading
- Self-closing door with locks
- Adjustable heavy duty PVC coated shelves
- Magnetic gasket can be replaced without any tools
- Stainless steel top
- Interior: Stainless steel walls and ceiling, 430 stainless steel bottom
- Exterior: Corrosion resistant vinyl on steel in black
- Internal design accommodates a variety of beer kegs
- Installation board is removable for easy access to condenser coil
- 3" Diameter stainless steel insulated beer column. Designed to channel cold air directly into insulated beer column, thus maximizing your draft beer profits by reduced foaming.
- · Ships with casters

Warranty Info:

Two Year

- Parts & Labor on entire unit.
- Valid in United States.
- Valid for commercial use only.

02/05/2021

Three Year

- Additional Compressor, Part Only.

* See last page for more information.





SERV-WARE

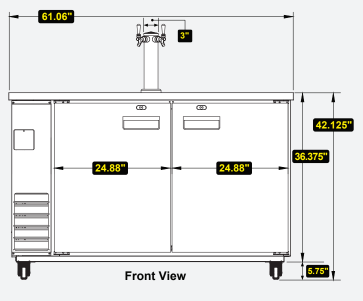
www.servware.com Phone:(800).768.5953 Fax:(800).976.1299

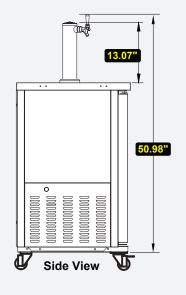
Revised

DD61-1-HC Beer Dispenser

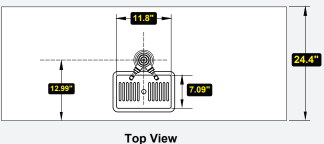


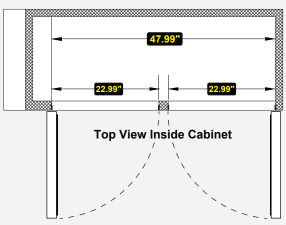












→ Technical Information:

MODEL#	DESCRIPTION	DIMENSIONS	WEIGHT/LBS.
		(W x D x H)	(Shipping)
DD61-1-HC	1 Tower, 1 Tap	61.06" W x 24.4" D x 42.125" H	315 lbs.

CONSTRUCTION		4
Exterior Material	Vinyl on Steel in Black	
Interior Material	430 Stainless Steel	
Insulation Material	CFC Free Foam	
Shelf Material	PVC Coated Wire	

COOLING	*
Temperature Range	33°F – 41°F
Refrigerant + Charge oz.	R290 / 3.88 oz.
BTU/H	1155
Defrosting	Every 6 Hours
Horse Power	2/5
Storage Capacity	14.16 cubic feet

Voltage 115 Amps 3 Hz 60 Phase 1

ADDITIONAL INFORMATION

Installation by certified commercial restaurant equipment installer recommended. Inspection before and after installation by licensed electrician for safe operation. Product designed for commercial interior usage in a climate controlled location with adequate air circulation and not adjacent to a high temperature source.









