Blueain by

MODEL BDD59-2B-HC BACK BAR COOLER





Stainless steel cabinet construction

Stainless steel top with black vinyl coated steel walled exterior. Interior is galvanized steel with stainless steel floor..



Temperature range between 33°F ~ 39°F

Air guard on rear wall ensures proper air circulation and cooling.



Hydrocarbon refrigerants (R-290)

Increases energy HFC refrigerants. It is safer for the environment and does not cause ozone depletion.





Cabinet Dimensions (inches/mm)

L D H 59" 27 1/8" 37" 1500 mm 688 mm 940 mm

Weight (lbs/kg)

Net Weight 216 lbs 97 kg Ship Weight 236 lbs 107 kg







Cabinet construction

- High density foamed in place polyurethane insulation Environmentally safe.
- Two (2) adjustable shelves per section
- Interior height allows stacking of three "tall boy" beers
- Standard 12" stainless steel beer tower

Refrigeration

- Front breathing, side mounted compressor unit. Compressor configuration allows unit to be efficient in narrow spaces and be serviced without being moved.
- Epoxy coated evaporator reduces potential corrosion
- Innovative hot gas frame heating system reduces condensation and increases energy efficiency.
- Automatic defrosting

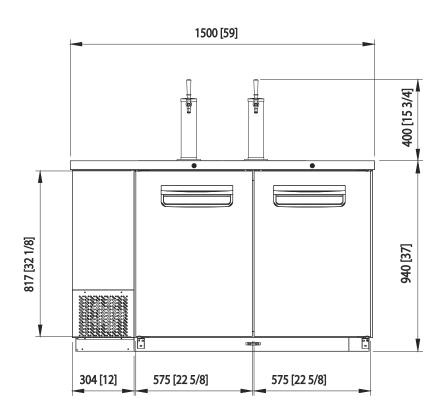
Doors

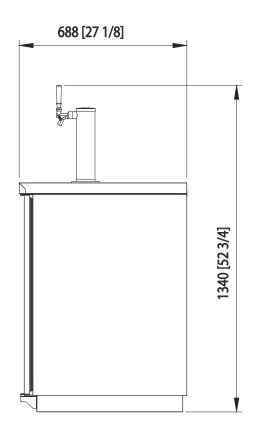
- Black recessed door handles
- Durable gasket with easy replacement.
- Standard door locks

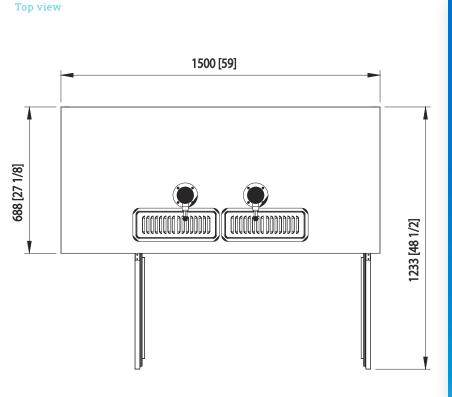
Optional Features & Accessories

- 6" legs available
- 4" caster available

Front view Side view







Barrels(1/2) 2 Capacity 19 Cu.Ft. Doors 2 Refrigerant R-290 **Temperature** 33°F ~ 39°F Range Easy Sliding Maintenance **Condensing Unit** 9.8 ft long (3m) flexible three Connection wire cord with modeled plug HP 3/8 Voltage 115V/60Hz **Amps** 3.8 **NEMA Config.** NEMA 5-15 Lighting Interior LED lighting



- This product may exprose you to chemicals including Diisononyl Phthalate(DINP), which is known to the State of California to cause cancer. For more information go to www.P65War nings.ca.gov.
 Ce produit peut vous exposer á des agents chimiques incluant le Diisononyl Phthalate(DINP), reconnu par TEsat de Californie comme causant le cancer, Pour de plus amples renseignements, consulter le site www.P65Warnings.ca.gov.



Blue Air has right to change specifications without further notice.







orders@blueairfse.com