## DD68HC Solid Door Club Top Dual Tower With Single Faucets Hydrocarbon Series

| Project:________ AIA\# |  |
| :--- | :---: |
| Item:___ SIS\# |  |
| Location:_ |  |
| Approved: |  |

## OPTIONS \& ACCESSORIES

- Stainless steel interior lining
- Stainless steel back
- Shelves
- Shelf clips
- Custom tower hole location
- Drip tray location option
- Wine/coffee models
- Faucet locks
- Glass rinser
- 3 "- 6 " casters or 6 " black legs
- 2, 3 \& 4 way manifolds
- Dual tap placement option
- No draft/hole cover option
- Remote option* (see note on back on page)


## 3 Year Parts/Labor Warranty <br> Additional 4 Year Compressor Warranty

## CABINET CONSTRUCTION

- Exterior stainless steel front \& door, gray painted side with galvanized steel back
- Top is made from heavy-duty stainless steel including drip tray
- Interior is galvanized steel on walls and ceiling, reinforced floor and doorsill are heavy-duty stainless steel
- Club top, easy glide stainless steel lid for additional storage of glasses, cans or bottles, includes (1) epoxy coated shelf and (1) basket
- Easy glide stainless steel lid for additional storage of glasses, cans or bottles
- Full electronic control
- Dual tower with single faucets
- 3-in-1 Draft solution uses a single stainless-steel tap to serve different beverages, such as wine, beer, and coffee (or other non-alcoholic beverages) through silver-lined, anti-microbial tubing that is $100 \%$ effective against the top 4 beverage spoiling bacteria
- 3" Stainless steel insulated dispensing tower
- Drain tube located at bottom front of cooler for connection to floor drain
- Door locks
- Self-closing door with $120^{\circ}$ stay-open feature
- Magnetic gaskets provide positive door seal
- Field reversible door (hinge kit not included)
- Compressor available on left or right, specify at time of unit order


## REFRIGERATION SYSTEM

- Refrigeration system uses R290 refrigerant to comply with all environmental concerns
- Automatic, non-electric defrost
- Epoxy coated evaporator coil
- Maintains product temperatures between $36^{\circ} \mathrm{F}$ and $38^{\circ} \mathrm{F}$

Bar Equipment-Direct Draw Beer Dispenser Model: DD68HC-1-C-S

*ELECTRICAL CONNECTION

