

VALPRO COMMERCIAL REFRIGERATION

203 Kelsey Ln., Building G Tampa, FL 33619 813-502-0300

Toll Free 1-888-VALPRO-8 www.ValproRefrigeration.com sales@ValproRefrigeration.com

| PROJECT: | |
|----------------|------|
| MODEL #: | |
| ITEM #: | QTY: |
| AVAILABLE W/H: | |
| APPROVAL: | |

DIRECT DRAW BEER DISPENSER 73" M

MODEL:

VPBD4-2

We are proud to introduce the beautifully constructed **Valpro VPBD4-2 direct draw beer cooler**. All our bar refrigeration equipment are manufactured with uncompromising quality, energy efficient technology, and standard premium features built in. All our direct draw beer coolers are designed to accommodate a variety of beer kegs, and have full stainless steel interiors, solid foamed stainless steel tops with integrated drip tray drain. Our heavy duty commercial construction will provide many years of worry free service and delivers cost saving eco-friendly energy efficiency with more affordable running costs. This unit utilizes natural hydrocarbon R290 refrigerant as an environmentally responsible choice having low global warming potential and no potential for ozone depletion. All Valpro products are manufactured under strict ISO9001 standards for quality assurance, and to consistently deliver to our customers products that satisfy all expectations. All our products are operated, extensively monitored, and undergo rigorous inspection prior to packaging and shipping.







* Compressor warranty 2 year parts & labor / 3 additional year warranty compressor part only

FEATURES

- Solid foamed stainless steel counter top with integrated drip tray drain
- Full stainless steel interior
- LED cabinet lighting
- Attractive black powder-matted galvanized steel exterior
- Self closing doors with key locks
- Snap-in magnetic door gaskets removable and replaceable without tools for ease of cleaning
- Two cooled (cold air channeled) and insulated 3" diameter beer columns for uniform beer temperature and reduced foaming for a perfect pour
- Two faucets on each polished stainless steel tower
- Designed to hold a variety of kegs, will hold 3 half barrel kegs

- Standard 4" casters, make it easy to maneuver and clean underneath
- High density foamed in place CFC free insulation
- Over sized balanced refrigeration system uses environmentally friendly R290 hydrocarbon refrigerant with low GWP and zero ozone depletion
- Side mounted evaporator system
- Forced air cooling with large fan motor and fan blades for better air circulation
- Front mounted electronic thermostat digitally controlled temperature system maintains optimum temperature with easily viewed LED display
- ETL sanitary certified to NSF Standard 7



Model: VPBD4-2

73" Direct Draw Beer Dispenser

2 Towers - 2 Taps Each Tower

Technical Data

Dimensional Data

| Exterior Dimensions | 73.1"W x 24.4"D x 36.2"H |
|--------------------------|-----------------------------------|
| Keg Capacity | Variety, will hold 3 Half Barrels |
| Storage Capacity Cu. ft. | 17.26 |
| Crated Weight | 351 lbs. |
| Shipping Dimensions | 74.6"W x 26.7"D x 44.5"H |

Refrigeration Data

| Temperature Range | 33°F - 41°F |
|------------------------|-------------------|
| Refrigerant | R290 |
| Refrigerating System | Capillary Tube |
| Temperature Controller | Digital |
| Horsepower | 1/2 |
| Evaporator/Condenser | Aluminum + Copper |
| Condensing Unit | Side Mount |

Construction Data

| Exterior Material | Black Powder Coat Steel |
|--------------------------|-------------------------|
| Interior Floor Material | 304 Stainless Steel |
| Interior Wall Material | 304 Stainless Steel |
| Insulation | CFC Free Polyurethane |
| Doors | 3 Hinged |
| Cooled Insulated Columns | 2 |
| Faucets | 4 (Two/Tower) |

Electrical Data

| Interior Lighting | Efficient LED |
|-------------------------|---------------|
| Amps | 3 |
| Voltage/Frequency/Phase | 115V/60Hz/1 |
| Plug Type | NEMA 5-15P |
| Electrical Cord Length | 8.2 ft. |

Due to periodic changes in designs, procedures and regulations the specifications in these sheets are subject to change without notice. Ver. 2021 $\frac{1}{2} \left(\frac{1}{2} \right) = \frac{1}{2} \left(\frac{1}{2} \right) \left($



