

BACK BAR COOLER

MODEL DBB48-S2 Sliding Glass Door





Voltage/Frequency 115V/60Hz Refrigerant R290 Type of Defrost Automatic Interial Material Stainless Steel Exterior Material Black Textured Finish Temperature Range °F 33 ~ 38°F Compressor Power (HP) 1/3 Nema Config. NEMA5-15P



PRODUCT FEATURES

- The side mount compressor structure is placed in an easy access area, provides quick and convenient access.
- R290 Natural Refrigerant promotes faster cool down and efficient energy consumption.
- **B.B.** Precision digital temperature controls allow pinpoint accuracy with temperatures from 33-38°F.
- Stainless steel top, sealed interior floors, and rounded cabinet corners for easy cleaning.
- Adjustable, heavy-duty epoxy coated shelves.
- Constructed of commercial-grade body panels in black textured finish to fit all decors and living spaces.
- Featured in a large size and double pane tempered glass block UV light to safely keep all types of drinks ready to serve.
- EED interior lighting for bright product display.
- Optional casters with breaks available upon request for better cleaning and mobility.





Los Angeles | San Francisco | Dallas Houston | Florida | Chicago | New Jersey 1-800-931-8628

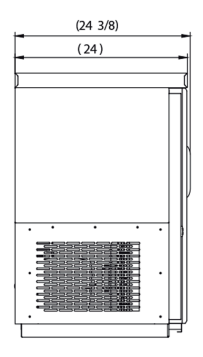
(a) info@dukersusa.com

www.DukersUSA.com

DETAILS &SPECIFICATIONS

BACK BAR COOLER

(49 1/4)
(48 3/8)



Side View

MODEL DBB48-S2

Rated Voltage 115V **Rated Frequency** 60Hz 284W **Total Input Power Total Current** 2.66A **Total Capacity** 11.23 cu ft **Climatic Category** 4-5 **Protection Type** Design Pressure High Side **385 PSIG Design Pressure Low Side 150 PSIG C-Pentane Insulation Blowing Gas** Refrigerant R290/3.17 oz











| MODEL | EXTERNAL DIMENSION WXDXH (INCHES) | PACKAGING DIMENSION WXDXH (INCHES) | | # OF SHELVES | 40FT (PCS) |
|----------|-----------------------------------|---------------------------------------|---------|-----------------|---------------|
| DBB48-S2 | 49 1/4"x24"x35 7/8" | 51 5/8"x26 3/8"x43 1/4" | 198 lbs | 4 | 54 |



○ 1-800-931-8628 **○** info@dukersusa.com