DUKERS DBB48-S2



Brand: DUKERS **Product Code:** DUKERS DBB48-S2 **Availability:** In Stock **Weight:** 198.00lb **Dimensions:** 49.25in x 24.00in x 35.88in

Price: \$2,268.00

Short Description

48" 2-Door Bar and Beverage Cooler (Sliding Doors)

Description

The **Dukers DBB48-S2** under bar refrigerator is designed to chill and organize beer, soda, juice, and drink mixers in a convenient space-saving cabinet. Featured in a large 49 in. size and two doors, double pane tempered glass block UV light to safely keep all types of drinks ready to serve. Constructed of commercial-grade body panels in black textured finish to fit all decors and living spaces. Precision digital temperature controls allow pinpoint accuracy with temperatures from 33-38°F. Includes 4 adjustable and removable wire shelves. Uses sliding glass doors.

- Spacious capacity
- Commercial-grade interior and exterior for durability
- Digital temperature controls with LED display for precise adjustment
- Temperature range from 33-38°F (approx.)
- 4 adjustable and removable wire shelves
- Automatic defrosting
- 2 sliding doors
- Super bright LED lighting to illuminate food and other items
- 1/5 HP compressor
- UV protection
- Double pane tempered glass
- NSF/ANSI 7 Standard for Commercial Refrigerators and Freezers

- ETL Listed / ETL Sanitation
- Overall dimensions (W x D x H): 49 ¼" W x 24? D x 35 7/8? H
- NEMA 5-15P plug for simple plug-in installation
- 115V/60Hz, 2.66 Amps, 284 watts, 9 ft. power cord
- R290 Natural Refrigerant
- 2 Year Parts & Labor Warranty
- 5 Year Compressor Warranty

Specifications
DBB_S_-_DBB48-S2.pdf

Warranty

2 Years Parts and Labor Warranty

5 years Compressor Warranty

Shipping / Pick up Free Shipping On Certain Orders! Call Now for a Quote!

Warning CA Residents

WARNING: This product can expose you to chemicals including Nickel and Lead, which are known to the State of California to cause cancer, birth defects, or other reproductive harm. For more information, go to www.p65warnings.ca.gov.

Product Gallery

