

DUKERS DSM-32SR

Brand: DUKERS

Product Code: DUKERS DSM-32SR

Availability: In Stock

Weight: 339.00lb

Dimensions: 29.50in x 27.88in x 79.50in

Price: \$2,722.00

Short Description

Commercial Glass Sliding 2-Door Merchandiser Refrigerator

Description

Designed perfectly to showcase and display any kind of merchandise, the **Dukers DSM-32SR** sliding double glass door merchandiser refrigerator chills products while offering a stylish enclosure for your business needs. Using super bright LED lighting and a backlit marquee, this unit keeps your merchandise brightly light and easily visible from any location. With a range of 33°F to 41°F, it chills and safely stores all type of food. Digital temperature controls and LED display lets you precisely pick the desired temperature. Designed with a bottom mounted compressor for efficiency. Includes 5 adjustable and removable wire shelves to suit merchandise of any size.

Technical Specifications

- Reach-In Refrigerator
- display cooler
- two-section
- 33.4 cu. ft. capacity
- temperature range from 33 to 41°F
- bottom mounted self-contained refrigeration and compressor
- (1) sliding glass door
- (5) epoxy coated wire shelves
- digital controls with LED display
- auto defrost
- LED interior lighting, insulated interior

- (4) adjustable front locking casters
- R290 natural refrigerant
- dimensions (W x D x H): 39 3/8" x 31 7/8" x 79 1/2"
- 1/4 HP, 115V/60Hz, 3.2 Amps, 356 watts, 9 ft. power cord, NEMA 5-15P, NSF, cETLus, ETL-Listed, ETL Sanitation
- 2 Year Parts & Labor Warranty, 5 Year Compressor Warranty

Specifications

[DSM-32SR.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

