# BACK BAR COOLER SWINGING GLASS DOOR

### **MODEL: DBB48-H2**

Model: DBB48-H2

Rated Voltage: 115V AC

Rated Frequency: 60Hz

Total Input Power: 284W

Total Current: 2.66A

Total Capacity: 11.23 cu ft

Refrigerant: R290/3.17oz

Climatic Category: 4/5

Protection Type I

Design pressure High Side :385PSIG

Low Side:150PSIG

Insulation Blowing Gas C-pentane

Net Weight: 198 lbs

NEMA Cofig. 5-15P

#### STANDARD FEATURES

#### SIDE MOUNT COMPRESSOR

the side mount compressor structure is placed in a easy access area, provides quick and convienient access

#### HIGH QUALITY STEEL

interior and exterior uses high-quality steel minimizes dents, scratches and rust

### HIGH DENSITY POLYURETHANE INSULATION CFC

free and high density cell foam is Eco-friendly and more energy efficient

STURDY, CLEAN STAINLESS SHELVING high quality coated stainless shelves prevents peel and rust.

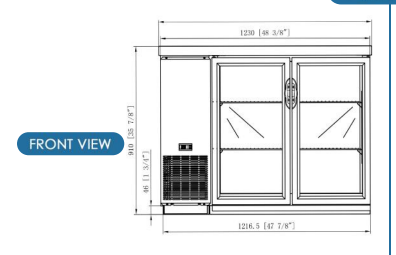
SELF-CLOSING DOOR SYSTEM door Automatically close at 60°

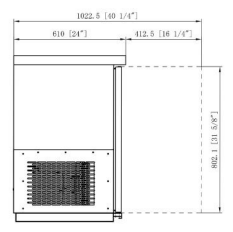
REFRIGERATORS OPERATE AT

33 °F - 38 °F

## NEMA 5-15P 115/60/1

### **PLAN VIEW**





SIDE VIEW







# Dukers® BACK BAR COOLER **SWINGING GLASS DOORS**



Toll Free Number: 1 (800) 931-8628 Email: Info@dukersusa.com





Website: www.dukersusa.com

MODEL: DBB48-H2

### Features and Benefits

- \*High Resistance to Dust, high quality condenser
- \* R290 Natrual Refrigerant, promotes faster cool down and efficient energy consumption
- \* 2-year parts and labor, 5-year compressor warranty
- \* Stainless steel top, sealed interior floors and rounder cabinet corners for easy cleaning
- \* Adjustable, heavy duty shelves



Voltage/Frequency	115V 60Hz	
Refrigerant	R290	
Type of Defrost	Automatic	
Exterior Finish	Stainless steel	
Interior Finish	Stainless steel	
Net Weight	198lbs	
Total Capacity	11.23 cu ft	
Total Current	2.66A	
Climatic Category	4/5	
Nema Config.	5-15P	











MODEL NO	TEMPERATURE RANGE ( °F )	EXTERNAL DIMENSION WXDXH(INCHES)	PACKING, CARTON WXDXH (INCHES)	DOOR	40GP CONTAINER CERTIFICATION
DBB48-H2	33°- 38° F	49¼ X 24 X 35%	51% X 26% X 43¼	2	54