2 Door Stainless Reach-In Freezer



BRF-46

Features

Stainless Steel Interior and Exterior High quality 430 stainless steel exterior and Interior provide both durability and beauty to the unit. Also includes incandescent interior lighting.

Allows for easier access while loading and unloading. This compressor location is ideal rather than top mounted style due to the temperature difference between the bottom and top of a room. Also allows easier access for maintenance and cleaning.

Self Closing Locking Door(s)
Self closing locking door keeps energy
costs down by not allowing as much cold air
to escape the unit while opening. The
locking door also has an auto stop feature
that keeps door open when at 90 degrees
to make for easier loading and unloading.

Digital Temperature Controls
The LCD display allows for temperature
control and easy visual read out.

6 Adjustable Interior Shelves
The interior shelves sit on adjustable
mounting brackets to allow for height
adjustments shelf by shelf to
accommodate different sized products.

4 Casters
They include 2 front locking casters and
come pre-installed for easy set up.
Also allows for easy moving during
cleaning or maintenance.

Technical Data Plan View

Dimensions

Exterior Dimensions (Inches) Interior Dimensions (Inches) Packaging Dimensions (Inches) Capacity (cu. ft.) Gross Weight (lbs)

54.5" x 31.5" x 83.25" 50" x 27" x 58" 56.1" x 33.1" x 88.5" 46 cu. ft. 419 lbs

Construction

Exterior Material 430 series stainless steel Interior Material 430 series stainless steel Insulation Material Polyurethane Insulation Thickness (mm) 60 # of Doors 2 # of Shelves **Shelf Material** Plastic coated steel Shelf Load Capacity (Ibs/pc)

155 lbs

Cooling

-8° - -1° F Temperature Range R290 Refrigerant Refrigerant Amount (oz) 19.4 Maximum Ambient Temperature Rating 90° F **Defrost Method Electric Defrost** Defrost Power (W) 800 Ventilated Cooling Method Temperature Controller Digital Compressor H/P 3/4

Electrical

Voltage (v/Hz) 115/60 Power (W) 1170 Power Consumption (kw/24hr) 10 Phase





