

Phone: 1300 733 715

Email: admin@fridgeandfreezer.com.au



https://www.commercialfridgefreezer.com.au/fresh-refrigeration-fnb-60bg-back-bar-fridge-442l/

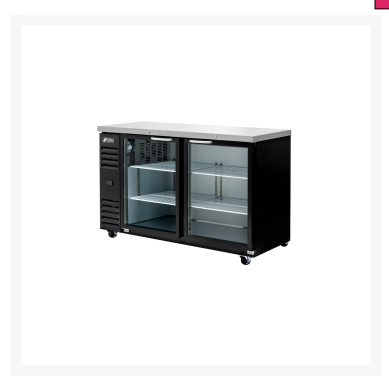
Fresh Refrigeration FNB-60BG Back Bar Fridge, 442L

\$3,946.53 +GST

View more Product Details

Add to Cart

Request a Quote



Fresh Refrigeration FNB-60 BG Back Bar Fridge, boasting a capacious 441L capacity. This system is not just a fridge; it's a testament to advanced functionality. Equipped with digital temperature control and monitoring, a hot gas condensate system, and automatic evaporation and defrost capabilities, it ensures precise cooling and minimal maintenance. Its robust exterior features a sleek black-coated steel cabinet, complemented by a heavy-duty stainless steel top, with stainless or galvanized interior options available. Designed for efficiency, it maintains product temperatures between 32°F41°F (0°C5°C) with enhanced airflow. User-friendly perks include standard door locks, easy-grip handles, effortlessly opening doors, a magnetic door gasket for easy cleaning or replacement, and a modern glass door for optimal product display. With its efficient and economical size, it's the perfect addition to any tight workspace.

Description

Fresh Refrigeration FNB-60BG Back Bar Fridge

, a 441-liter capacity refrigeration powerhouse designed to meet your commercial cooling needs with precision and style. This state-of-the-art fridge boasts a cutting-edge digital temperature control and monitoring system, ensuring that your stored items are kept at the perfect temperature range of 32°F41°F (0°C5°C). Its hot gas condensate system and automatic evaporation and defrost system work seamlessly to maintain optimal performance, reducing maintenance hassles.

Crafted for longevity, the FNB-60BG features a robust exterior with a sleek black-coated steel finish and a heavy-duty stainless steel top. You have the option of a stainless or galvanized interior, giving you the flexibility to choose the perfect fit for your establishment. This user-friendly fridge offers convenience with standard door locks, easy-grip handles, and effortless door operation. The magnetic door gasket simplifies cleaning and replacement, while the modern-shaped glass door enhances product display, making it an efficient and economical choice for even the most compact workspaces. Elevate your refrigeration game with the Fresh Refrigeration FNB-60BG Back Bar Fridge - where precision, durability, and style come together in perfect harmony.

- Precise digital temperature control and monitoring
- Efficient hot gas condensate system
- Automatic evaporation and defrost system for convenience
- Sleek black-coated steel exterior cabinet
- Robust heavy-duty stainless steel top
- Choice of stainless steel or galvanized interior options

Additional Information

Country of Manufacture	Korea
External Colour	Stainless Steel
Brand	Fresh Refrigeration
Model	FNB-60BG
Warranty	2 Year Parts and Labour
Temperature Operating Range C	0°C ~ 5°C
GEMS & MEPS Approved	Yes
Temperature Display / Control	Digital control
Refrigerant	R-134a
External Dimensions (mm)	1530 mm (W) x 608 mm (D) x 900 mm (H)
Capacity/Volume	Volume: 442L
Other Details	Voltage_(V/Hz/Ř): 220/50,60/1 HP: 1/3 Gross Weight: 111
Power Information	Power Supply = 3.4 Amps
Power Usage	380 W
Interior Lighting	Yes
Defrost Auto or Manual	Automatic
About the Product	Get the best price on the Fresh Refrigeration FNB-60BG, a 442L Back Bar Fridge. Purchase the FNB-60BG and all other commercial Back Bar Fridges with Australia-wide delivery available.
Notes	For WA customers there will be an extra surcharge of \$880.00 + GST per cabinet for delivery over and above the standard freight cost over the online freight matrix your invoice will be adjusted by our team.

Product Options	- Standard magnificent black laminated exterior and galvanised steel interior - Clean and simple looking stainless exterior interior - 3",4", or 5" diameter castors available - Free HCFC & HFC refrigerant model (R-290)
Manufacturer's Suggested Retail Price	\$6,215.00