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https://www.commercialfridgefreezer.com.au/turbo-air-k-series-kf25-2g-n-hc-top-mount-2-half-solid-door-upright-freezer/

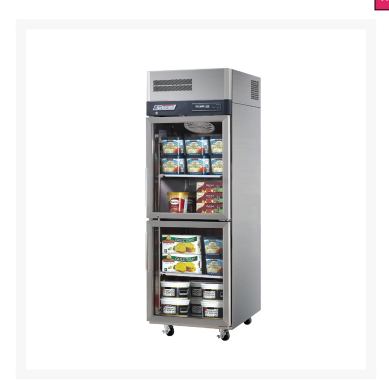
Turbo Air K-Series KF25-2G-N(HC)Top Mount 2 Half Solid Door Upright Freezer

\$4,400.00 +GST

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Introducing the Turbo Air K-Series KF25-2-N(HC) Top Mount 2 Half Glass Door Upright Freezer, a sleek and efficient solution for your refrigeration needs. With its advanced Digital Temperature Control System and high-tech monitor, you can easily maintain the perfect temperature range of -21degC to -12degC. The self-cleaning condenser, HC(R290) refrigerant, and hot gas condensate system ensure optimal performance and hassle-free maintenance. Featuring a spacious capacity of 572L and adjustable, heavy-duty wire shelves, this freezer provides ample storage for your products.

Description

The Turbo Air K-Series KF25-2-N(HC) Top Mount 2 Half Glass Door Upright Freezer is a state-of-the-art refrigeration solution designed for commercial use. Featuring a digital temperature control system, you can easily and precisely adjust the internal temperature according to your requirements. This freezer is equipped with two half glass doors, allowing for convenient access to different sections of the unit while minimizing cold air loss. The top-mounted design ensures efficient cooling performance and maximizes storage space in your establishment.

With a high-tech monitor, the Turbo Air freezer constantly monitors the operating conditions to ensure optimal performance. The self-cleaning condenser applied in this model prevents dust accumulation, ensuring consistent cooling efficiency and reducing maintenance needs. It utilizes the environmentally friendly HC(R290) refrigerant, and the hot gas condensate system prevents water overflow and improves energy efficiency.

Boasting a generous capacity of 572 liters, this freezer provides ample space for storing a wide variety of frozen items. The inner temperature range of -21° to -12° creates an ideal storage environment, preserving the quality and freshness of your products. The ventilated cooling system ensures even distribution of cold air throughout the cabinet, while the high-density and CFC-free polyurethane insulation enhance energy efficiency. The adjustable, heavy-duty, PE-coated wire shelves allow for flexible storage configurations to accommodate items of various sizes.

Turbo Air - Digital Temperature Control System 2 Half Glass doors Upright Freezer Top mounted High-Tech Monitor Self Cleaning Condenser Applied HC(R290) Refrigerant applied Hot Gas Condensate System Capacity- 572L Inner Temps -21 to -12c Ventilated Cooling High-Density and CFC free Polyurethane Insulation Adjustable, Heavy Duty, PE Coated Wire Shelves Stainless steel exterior and Interior Digital Controller and Display Refrigerant R-290 Amps 2.5, Power-w 380 Dimensions 640x850x1926mm Inc Castors Weight 95kg 220V-240v/50Hz/1, 10amp Australian Plug 3 Adjustable shelves included

Additional Information

Country of Manufacture	Asia
External Colour	Stainless Steel
Brand	Turbo Air
Model	KF25-2G-N
Warranty	3 Years on Parts and Labour
Temperature Operating Range C	-21°~-12°
Temperature Display / Control	Digital control
Climate / Ambient Temperature Rating	35°
Refrigerant	R-290
External Dimensions (mm)	640 mm (W) x 850 mm (D) x 1926 mm (H)
Capacity/Volume	572
Other Details	Turbo Air Self Cleaning Condenser Upright Top Mount on castors
Power Usage	380W
Door Information	Door hinged = RH
Packaged Dimensions (mm)	686 mm (W) x 896 mm (D) x 2015 mm (H)
GEMS & MEPS Approved	Yes

\$5,500.00