



https://www.commercialfridgefreezer.com.au/turbo-air-k-series-kr45-2g-n-hc-double-glass-door-top-mount-upright-refrigerator/

Turbo Air K-Series KR45-2G-N(HC) Double Glass Door Top Mount Upright Refrigerator

\$4,512.00 +GST

View more Product Details

Add to Cart

Request a Quote



Introducing the Turbo Air K-Series KR45-2G-N(HC) Double Glass Door Top Mount Upright Refrigerator, an excellent choice for your commercial refrigeration needs. With its top-mounted design and double glass doors, this refrigerator offers a visually appealing display of your products while providing easy access for your staff and customers. The digital temperature control system and high-tech monitor ensure precise temperature management, allowing you to set the inner temperatures between 1° and 8° to suit your specific requirements. The self-cleaning condenser feature eliminates the need for manual cleaning, saving you time and effort in maintenance. Powered by HC(R290) refrigerant and featuring a hot gas condensate system, this refrigerator is eco-friendly and energy-efficient. The ventilated cooling system and high-density, CFC-free polyurethane insulation ensures consistent and uniform cooling throughout the cabinet, preserving the freshness of your stored items.

Description

The Turbo Air K-Series KR45-2G-N(HC) Double Glass Door Top Mount Upright Refrigerator is a commercial refrigeration unit designed to provide efficient cooling and convenient access to stored items. It offers a range of features and functionalities to meet the needs of businesses in the food industry.

This refrigerator is equipped with a digital temperature control system, allowing you to easily set and monitor the internal temperature according to your specific requirements. The high-tech monitor provides real-time information about the operating status and temperature conditions for precise control and monitoring.

With its two glass doors and top-mounted configuration, this upright fridge offers visibility and easy access to the stored products, while optimizing space utilization. The self-cleaning condenser feature helps to prevent dust accumulation, ensuring optimal performance and reducing the need for maintenance.

The refrigerator utilizes the environmentally friendly HC(R290) refrigerant, which has a low impact on the environment. It also features a hot gas condensate system, which effectively prevents condensation and ensures efficient operation.

Turbo Air - Digital Temperature Control System 2 Glass doors Upright Fridge Top mounted **High-Tech Monitor** Self Cleaning Condenser Applied HC(R290) Refrigerant applied Hot Gas Condensate System Capacity-1215L Inner Temps 1 to 8 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 350 Dimensions 1260x850x1926mm Inc Castors Weight 152kg 220V-240v/50Hz/1, 10amp Australian Plug 6 Adjustable shelves included

Additional Information

Country of Manufacture	Asia
External Colour	Stainless Steel
Brand	Turbo Air
Model	KR45-2G-N
Warranty	3 Years on Parts and Labour
Temperature Operating Range C	1°~8°
Temperature Display / Control	Digital control
Climate / Ambient Temperature Rating	35°
Refrigerant	R-290
External Dimensions (mm)	1260 mm (W) x 850 mm (D) x 1926 mm (H)
Capacity/Volume	1215
Other Details	Turbo Air Self Cleaning Condenser Upright Top Mount on castors
Power Usage	280W
Door Information	Door hinged = LH, RH
Packaged Dimensions (mm)	1306 mm (W) x 956mm (D) x 2015mm (H)
Interior Lighting	Yes

https://www.commercialfridgefreezer.com.au/turbo-air-k-series-kr45-2g-n-hc-double-glass-door-top-mount-upright-refrigerator/

Commercial Fridge and Freezer Sales Australia. All product images are provided for illustration purposes only. All specifications are subject to manufacturer changes without notice, so please check on the manufacturer's website for current product data.

GEMS & MEPS Approved	Yes
Manufacturer's Suggested Retail Price	\$5,640.00