

Phone: 1300 733 715

Email: admin@fridgeandfreezer.com.au



https://www.commercialfridgefreezer.com.au/turbo-air-k-series-kurf12-2-n-hc-stainless-steel-2-solid-door-under-bench-dual-temperature-refrigerator/

## Turbo Air K-Series KURF12-2-N(HC) Stainless Steel 2 Solid Door Under Bench Dual Temperature Refrigerator

\$3,352.00 +GST

**View more Product Details** 

Add to Cart

Request a Quote



The Turbo Air K-Series KURF12-2-N(HC) Stainless Steel 2 Solid Door Under Bench Dual Temperature Refrigerator is a versatile refrigeration solution designed for commercial use. With its dual digital temperature control system, it allows separate temperature settings for the fridge and freezer compartments. The left-hand side compressor, along with the front breathing system and hot gas condensate system, ensures efficient and reliable operation. This under-bench unit features two solid doors, providing easy access to both the fridge and freezer compartments. The capacity is divided into 136 liters for the freezer and 121 liters for the fridge.

## **Description**

The Turbo Air K-Series KURF12-2-N(HC) Stainless Steel 2 Solid Door Under Bench Dual Temperature Refrigerator is a versatile and efficient refrigeration solution designed for commercial kitchens. With two solid doors, this underbench unit provides

separate compartments for both fridge and freezer storage, allowing you to conveniently store and access a variety of perishable items.

Equipped with a dual digital temperature control system, this refrigerator offers independent temperature regulation for each compartment. The left-hand side compressor and front breathing system ensure efficient cooling and ventilation, maintaining optimal storage conditions. The high-tech monitor allows easy monitoring and adjustment of the inner temperatures, with the freezer compartment ranging from -21 to -12 degrees Celsius and the fridge compartment ranging from 1 to 8 degrees Celsius.

The Turbo Air K-Series KURF12-2-N(HC) utilizes HC refrigerant and a hot gas condensate system, making it an environmentally friendly and energy-efficient choice. With a total capacity of 136L for the freezer compartment and 121L for the fridge compartment, it provides ample storage space. The ventilated cooling system ensures even temperature distribution, while the high-density and CFC-free polyurethane insulation effectively maintain the desired temperatures.

Turbo Air - Dual Digital Temperature Control System 2 Solid doors Underbench Fridge/Freezer Left hand side Compressor Front breathing system applied High-Tech Monitor HC Refrigerant applied Hot Gas Condensate System Capacity-F136L, R121L Inner Temps F -21 to -12 & R 1 to 8 Ventilated Cooling High-Density and CFC free Polyurethane Insulation Adjustable, Heavy Duty, PE Coated Wire Shelves Stainless steel exterior and Interior Refrigerant R-290 Amps 2.4, Power 400W Dimensions 1200x700x855mm Inc Castors Weight 92Kgs 220V-240v/50Hz/1, 10amp plug 2 Adjustable shelves included

## **Additional Information**

Country of Manufacture	Asia
External Colour	Stainless Steel
Brand	Turbo Air
Model	KURF12-2-N
Warranty	3 Years on Parts and Labour
Temperature Operating Range C	R:1°~-8° F:-21°~-12°
Temperature Display / Control	Digital control
Climate / Ambient Temperature Rating	35°
Refrigerant	R-290
External Dimensions (mm)	1200 mm (W) x 700 mm (D) x 855 mm (H)
Capacity/Volume	R:121 F:136
Other Details	Turbo Air Self Cleaning Condenser Upright Top Mount on castors
Power Usage	400W
Packaged Dimensions (mm)	1270 mm (W) x 760 mm (D) x 925 mm (H)
GEMS & MEPS Approved	Yes

\$4,190.00