

Phone: 1300 733 715

Email: admin@fridgeandfreezer.com.au



https://www.commercialfridgefreezer.com.au/turbo-air-k-series-kur12-2d-2-n-hc-stainless-steel-1-door-2-drawer-under-bench-refrigerator/

## Turbo Air K-Series KUR12-2D-2-N(HC) Stainless Steel 1 Door 2 Drawer Under Bench Refrigerator

\$3,320.00 +GST

View more Product Details

**Add to Cart** 

**Request a Quote** 



Introducing the Turbo Air K-Series KUR12-2D-2-N(HC) Stainless Steel 1 Door 2 Drawer Under Bench Refrigerator, a versatile refrigeration solution for commercial kitchens. This underbench fridge features a combination of one door and two drawers, providing convenient storage options for your chilled products. The left-hand side compressor and front breathing system ensure optimal performance and easy installation. With a high-tech monitor and digital temperature control system, you can easily adjust and monitor the temperature for precise cooling conditions. The refrigerator utilizes HC refrigerant and incorporates a hot gas condensate system for improved efficiency. It has a capacity to accommodate one door and two full-size 150mm deep GN-pans (GN pans not included). The inner temperature range of 1 to 8 degrees Celsius allows for optimal food preservation.

## **Description**

Introducing the Turbo Air K-Series KUR12-2D-2-N(HC) Stainless Steel 1 Door 2 Drawer Under Bench Refrigerator, a versatile and efficient refrigeration solution for your commercial kitchen. This underbench fridge features a combination of one door and two drawers, providing convenient access and storage options for your chilled goods.

Equipped with a digital temperature control system and a high-tech monitor, you can easily set and monitor the internal temperature of the refrigerator, ensuring optimal storage conditions for your perishable items. The left-hand side compressor and front breathing system make installation hassle-free, allowing for flexible placement in your kitchen setup. This refrigerator utilizes HC refrigerant and a hot gas condensate system, offering energy-efficient cooling while maintaining consistent and reliable performance. With a capacity of one door and two full-size 150mm deep GN-pans (compatible with 1/1 GN pans), you have versatile storage options to accommodate your specific needs.

The interior temperature range of 1 to 8 degrees Celsius ensures that your products are stored at the ideal temperature for freshness and longevity. The ventilated cooling system promotes even distribution of cool air throughout the unit, minimizing temperature variations and preserving the quality of your stored items.

Turbo Air - Digital Temperature Control System 1 Door 2 Drawers Underbench Fridge Left hand side Compressor Front breathing system applied High-Tech Monitor HC Refrigerant applied Hot Gas Condensate System

Capacity - 1 door & 2 full size 150mm deep GN-pans (155???????? + 2 X 1/1 GN pans)

Inner Temps 1 to 8 Ventilated Cooling

High-Density and CFC free Polyurethane Insulation

Stainless steel exterior and Interior SUS 439

Refrigerant R-290 Amps 1.4, Power 280W

Dimensions 1200x700x855mm Inc Castors

Weight 97Kgs

220V-240v/50Hz/1, 10amp plug

1 Adjustable shelves included

GN pans not included

Maximum 150mm deep GN pan

No LED

## **Additional Information**

Country of Manufacture	Asia
External Colour	Stainless Steel
Brand	Turbo Air
Model	KUR12-2D-2-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)	1200 mm (W) x 700 mm (D) x 855 mm (H)

Capacity/Volume	311
Other Details	Turbo Air Self Cleaning Condenser Upright Top Mount on castors
Power Usage	280W
Packaged Dimensions (mm)	1270 mm (W) x 760 mm (D) x 925 mm (H)
GEMS & MEPS Approved	Yes
Manufacturer's Suggested Retail Price	\$4,150.00