



2 Drawers S/S Compact Workbench Fridge - GNS400-2D

Quick Overview

- Stainless steel table top with GN1/2 Drawer
- Interior and exterior stainless steel AISI304
- Inner box curved edges for easy cleaning
- Magnetic sealing strip keeps the cold air inside. Easy to remove without the use of tools
- Digital thermostat Italian brand Dixell, Carel, Eliwell
- High quality compressor:
- Embraco, Zanussi
- Fan assisted cooling system
- Ambient 32°C & 60% RH
- On wheels; wheel height: 40mm

URL: https://www.foodequipment.com.au/media/catalog/product/g/n/gns400-2d_web.jpg

Description

2 drawers S/S Compact Workbench Fridge - GNS400-2D

This unit is a compact two door workbench unit with a capacity of 109 litres and dimensions set at 435x700x870mm. This is one of the company 's smaller workbench drawer units.

These compact workbench drawers are highly versatile in being able to store almost any items, stock or ingredients for later use. Pizzeria ' s, bakeries and takeaway shops could store dough or cutters, if you ' re a café this would be great for general kitchen accessories, while a restaurant could make use of these drawers for tools and stock.

The GNS series acts a thoroughly resourceful piece for any hospitality business requiring kitchen storage.

- Stainless steel table top with GN1/2 Drawer
- Interior and exterior stainless steel AISI304
- Inner box curved edges for easy cleaning
- Magnetic sealing strip keeps the cold air inside. Easy to remove without the use of tools
- Digital thermostat Italian brand Dixell, Carel, Eliwell
- High quality compressor:
- Embraco, Zanussi
- Fan assisted cooling system
- Ambient 32°C & 60% RH
- On wheels; wheel height: 40mm

Dimensions (WxDxH mm): 435x700x870

Litre: 109

Temperature Range ?C: 0 to +10

Ambient / RH%: 32/60

2 Years Parts and Labour + 2 Years Parts only Warranty with Product Registration

Your Shipping Specifications

Net Weight (Kg)	46
Width (mm)	435
Depth (mm)	700
Height (mm)	870
Packing Width (mm)	800
Packing Depth (mm)	530
Packing Height (mm)	970
Power	240V; 240/10 W/A