





NATURAL

Refrigerant

Fridge TCB12-2-N / TCB12-2(HC)

____FEATURES / BENEFITS =___

Digital temperature control & monitor system
 Keep food products safe by maintaining constant temperatures. External digital display allows for easy monitoring.

Hydrocarbon(HC) refrigerants (R-290)

With innovative and eco-friendly technology, Turbo Air brings you hydrocarbon refrigerators designed to meet DOE's Energy Conservation Standards in 2017 and to use EPA's SNAP Program approved HC refrigerants. Hydrocarbon refrigerants do not deplete the ozone layer and have very low affect to global warming (ODP-0, GWP-3).

Side mount compressor unit

CHEF BASE

With compressors positioned on the side of the unit, our refrigerators can now be serviced without being moved. Our innovative, front breathing feature also allows this model to be highly efficient in narrow spaces.

Exterior & interior of the cabinet

The Turbo Air Kseries boasts a stainless steel exterior (galvanized steel back and bottom). Interior is stainless steel floor with AL sides, back and AL door liners. It guarantees the utmost in cleanliness and long product life. The K-series adds a touch of style to the most refined setting.

Extra High-density polyurethane insulation

The entire cabinet structure and solid doors are foamed-in-place using high density, CFC free polyurethane insulation.

Hot gas condensate system

Through Turbo Air's creative innovation, the condensate system surfaces have been specially treated to resist corrosion. This not only increases efficiency without the risk of refrigerant leakage from corrosion, but also

Refrigerator holds 1°C ~ 8°C for the best in food preservation



- Drawer Pans Not Included



Standard features

- · Anti-corrosion coated evaporator
- Self-contained system

Optional features

- 125mm castors fitte
- 180mm,105mm, 80mm castors optiona
- Adjustable legs 100-155mm, 70-90m



WARRANTY: 3 Year Parts and Labour Warranty

CHEF BASE

| PLAN | VIEW |
|------|------|
|------|------|

(unit : mm)

| RefrigerantR290COMP (HP)1/2HPPOWER INPUT(W)325WEnergy consumption3.27AMPS(A)2.8CapacityProduct Dimension W1200Product Dimension D700Product Dimension H585Weight90Stainless steelSUS 439FeaturesMax GN Pan depth145mmGN PanNot includedDoor locknoAdjustable Shelves0LED lightnoTemperature range1~7°CAmbient temperature30°CDrainage / Forced EvaporationFAN COOLINGGlass Type (Low e / Heater / How many layer of the glass)FAN COOLING | Model | TCB12-2-N |
|--|---------------------|--------------|
| POWER INPUT(W) 325W Energy consumption 3.27 AMPS(A) 2.8 Capacity 200 Product Dimension W 1200 Product Dimension D 700 Product Dimension H 585 Weight 90 Stainless steel SUS 439 Features 30°C Max GN Pan depth 1~7°C Ambient temperature 30°C Drainage / Forced Evaporation Temperature control Digital control Glass Type (Low-e / Heater / | Refrigerant | R290 |
| Energy consumption 3.27 AMPS(A) 2.8 Capacity 1200 Product Dimension W 1200 Product Dimension D 700 Product Dimension H 585 Weight 90 Stainless steel SUS 439 Features Max GN Pan depth Max GN Pan depth 145mm GN Pan Not included Door lock no Adjustable Shelves 0 LED light no Temperature range 1~7°C Ambient temperature 30°C Drainage / Forced Evaporation Temperature control Digital control Glass Type FAN COOLING | COMP (HP) | 1/2HP |
| AMPS(A) 2.8 Capacity 1200 Product Dimension W 1200 Product Dimension D 700 Product Dimension H 585 Weight 90 Stainless steel SUS 439 Features Max GN Pan depth Max GN Pan depth 145mm GN Pan Not included Door lock no Adjustable Shelves 0 LED light no Temperature range 1~7°C Ambient temperature 30°C Drainage / Forced Evaporation Temperature control Digital control Glass Type FAN COOLING | POWER INPUT(W) | 325W |
| Capacity Product Dimension W Product Dimension D Product Dimension H 585 Weight 90 Stainless steel SUS 439 Features Max GN Pan depth 145mm GN Pan Not included Door lock no Adjustable Shelves 0 LED light no Temperature range Drainage / Forced Evaporation Temperature control Digital control Glass Type (Low-e / Heater / | Energy consumption | 3.27 |
| Product Dimension W 1200 Product Dimension D 700 Product Dimension H 585 Weight 90 Stainless steel SUS 439 Features Max GN Pan depth Max GN Pan depth 145mm Oor lock no Adjustable Shelves 0 LED light no Temperature range 1~7°C Ambient temperature 30°C Drainage / Forced Evaporation Temperature control Digital control Glass Type [Low-e / Heater / | AMPS(A) | 2.8 |
| Product Dimension D 700 Product Dimension H 585 Weight 90 Stainless steel SUS 439 Features Max GN Pan depth Max GN Pan depth 145mm GN Pan Not included Door lock no Adjustable Shelves 0 LED light no Temperature range 1~7°C Ambient temperature 30°C Drainage / Forced Evaporation Temperature control Digital control Glass Type FAN COOLING | Capacity | |
| Product Dimension H 585 Weight 90 Stainless steel SUS 439 Features Max GN Pan depth 145mm GN Pan Not included Door lock no Adjustable Shelves 0 LED light no Temperature range 1~7°C Ambient temperature 30°C Drainage / Forced Evaporation Temperature control Digital control Glass Type FAN COOLING | Product Dimension W | 1200 |
| Weight 90 Stainless steel SUS 439 Features Max GN Pan depth 145mm GN Pan Not included Door lock no Adjustable Shelves 0 LED light no Temperature range 1~7°C Ambient temperature 30°C Drainage / Forced Evaporation Temperature control Digital control Glass Type FAN COOLING | Product Dimension D | 700 |
| Stainless steel SUS 439 Features Max GN Pan depth Max GN Pan depth 145mm GN Pan Not included Door lock no Adjustable Shelves 0 LED light no Temperature range 1~7°C Ambient temperature 30°C Drainage / Forced Evaporation Temperature control Digital control Glass Type FAN COOLING | Product Dimension H | 585 |
| Features Max GN Pan depth 145mm GN Pan Not included Door lock no Adjustable Shelves 0 LED light no Temperature range 1~7°C Ambient temperature 30°C Drainage / Forced Evaporation Temperature control Digital control Glass Type FAN COOLING | Weight | 90 |
| Max GN Pan depth 145mm GN Pan Not included Door lock no Adjustable Shelves 0 LED light no Temperature range 1~7°C Ambient temperature 30°C Drainage / Forced Evaporation Temperature control Digital control Glass Type (Low-e / Heater / | Stainless steel | SUS 439 |
| GN Pan Not included Door lock no Adjustable Shelves 0 LED light no Temperature range 1~7°C Ambient temperature 30°C Drainage / Forced Evaporation Temperature control Digital control Glass Type [Low-e / Heater / | Features | |
| Door lock no Adjustable Shelves 0 LED light no Temperature range 1~7°C Ambient temperature 30°C Drainage / Forced Evaporation Temperature control Digital control Glass Type (Low-e / Heater / | Max GN Pan depth | 145mm |
| Adjustable Shelves 0 LED light no Temperature range 1~7°C Ambient temperature 30°C Drainage / Forced Evaporation Temperature control Digital control Cooling type FAN COOLING Glass Type (Low-e / Heater / | GN Pan | Not included |
| LED light no Temperature range 1~7°C Ambient temperature 30°C Drainage / Forced Evaporation Temperature control Digital control Cooling type FAN COOLING Glass Type (Low-e / Heater / | Door lock | no |
| Temperature range 1~7°C Ambient temperature 30°C Drainage / Forced Evaporation Temperature control Digital control Cooling type FAN COOLING Glass Type (Low-e / Heater / | Adjustable Shelves | 0 |
| Ambient temperature 30°C Drainage / Forced Evaporation Temperature control Digital control Cooling type FAN COOLING Glass Type (Low-e / Heater / Image / Heater | LED light | no |
| Drainage / Forced Evaporation Temperature control Cooling type Glass Type (Low-e / Heater / | Temperature range | 1~7°C |
| Forced Evaporation Temperature control Cooling type Glass Type (Low-e / Heater / | Ambient temperature | 30°C |
| Temperature control Digital control Cooling type Glass Type (Low-e / Heater / | | |
| Cooling type FAN COOLING Glass Type (Low-e / Heater / | Forced Evaporation | |
| Glass Type (Low-e / Heater / | Temperature control | |
| (Low-e / Heater / | Cooling type | FAN COOLING |
| | (Low-e / Heater / | |

Actual Shipping weight may differ due to extra packing materials for product protection.

Self-Contained System











SIDE VIEW

AUSTRALIA BRANCH

TURBO AIR PTY LTD www.turboairinc.com.au 1st Floor, Building E 10 Highgate St, Auburn NSW 2144 Australia T. 02 9737 9881



email: TA.admin@turboairinc.com.au