

Commercial Three Door Worktop / Under Bench Fridge 600mm Depth

The heavy-duty stainless-steel worktop fridge conserves both bench space and energy and can be used as an under bench or worktop. Fitted with heavy-duty doors, a Carel digital temperature controller and a Cubigel compressor, this commercial unit is designed to function in environments of up to 43°C/65% humidity. Designed for restaurants, bars, clubs and other hospitality venues, features a unique centre-shelf connector so loose items do not fall through.

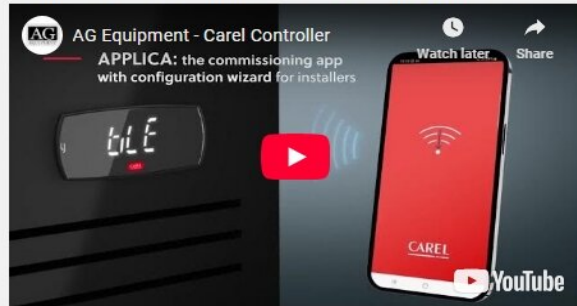
R290 Refrigerant is non-toxic, natural and free of ozone-depleting properties. R290 is one of the most climate-friendly and cost-effective refrigerants available. Fridges and Freezers using this refrigerant are more efficient and can reduce your overall energy costs by up to 28%.

When you buy from AG Equipment, you know you're getting a twenty-four-month parts and labour warranty from a trusted Australian supplier.

Carel iJF Controller

The new iJF controller is by CAREL with more than thirty years of experience in the refrigeration controller market. Customisation options, aesthetics and functionalities have been considered when commissioning the controller. Its frameless flat design and distinctive appearance blend perfectly into any fridge or freezer appliance.

- Provides Logs
- Fault alarm warnings
- Mobile connectivity with Controlla Application through BlueTooth



Click [here](#) to watch Carel App installation and temperature function video

Appearance

- Recessed Handles
- Carel iJF Digital Controller with NFC and Bluetooth connectivity
- Stainless steel worktop
- Three doors

Construction

- Stainless steel body and self-closing doors
- 339L capacity
- 2 adjustable wire shelves per door
- Centre shelf connectors
- Pre-installed castor wheels
- Cubigel compressor

Operation

- CONTROLLA mobile app available on Android and Apple App Stores
- Electronic and Remote temperature control
- The temperature set range is +2°C and +8°C
- ambient temperature of 43°C and 65% humidity.
- Fan-forced ventilated cooling

Installation and Maintenance

- This unit must be placed leaving clearance for ventilation. Please refer to the user manual for details.
- For optimal performance, longevity and warranty the condenser filter on this unit must be cleaned monthly.

Click [here](#) to watch the installation and maintenance video.

NOTE:- Product images are for illustration purposes only, actual products may differ in appearance.

Errors and omissions excepted (E&OE)

SPECIFICATION

AMBIENT TEMPERATURE	43°C / 65% Humidity
CAPACITY	339 Litres
CURRENT	2.6 Amp
ENERGY CONSUMPTION	5.1 kWh/24hr
FREQUENCY	50Hz
INPUT POWER	380W
INTERNAL DIMENSION MM	1230(w) x 480(d) x 560(h)
PACKAGE DIMENSION MM	1840(w) x 650(d) x 910(h)
PRODUCT DIMENSION MM	1795(w) x 600(d) x 850(h)
PRODUCT WEIGHT	95 Kg
REFRIGERANT	R290/65g
SHIPPING WEIGHT	120 Kg
TEMPERATURE RANGE	2°C to 8 °C