



URL: https://www.foodequipment.com.au/media/catalog/product/x /u/xurc650s1v-ss-upright-fridge-right-angled_4.jpg

FED-X S/S Two Door Upright Fridge -XURC600S1V

Quick Overview

- Stainless steel interior and exterior with rounded corners for easy cleaning
- Auto defrost
- Three levels of shelving plus base
- Self-closing lockable doors with heavy duty magnetic door seals
- HFCs and CFCs free foam body insulation
- Tropicalised for Australian conditions
- User friendly Digital controls and internal lighting
- Split door design for rapid recovery and energy saving
- Integrated door handle for easy cleaning
- Shelf and shelf support are designed to accommodate 2 $\,$ x 1/1 GN pan
- Heavy duty evaporator and condenser fans
- Heavy duty castors with front wheel brakes
- 1/2 split door system can lower yearly running cost by up to 30%

Description

FED-X Stainless Steel Two Door Upright Fridge - XURC600S1V

- Net Capacity: 600L
- Cooling System: Fan forced cooling
- Temperature range: -2~+8 ° C
- Compressor: Cubigel
- Controller: Dixell
- Ambient Temperature: 43 ° C
- RH: 40%
- Refrigerant: R290
- Stainless steel interior and exterior with rounded corners for easy cleaning
- Auto defrost
- Three levels of shelving plus base
- Self-closing lockable doors with heavy duty magnetic door seals
- HFCs and CFCs free foam body insulation
- Tropicalised for Australian conditions
- User friendly Digital controls and internal lighting
- Split door design for rapid recovery and energy saving
- Integrated door handle for easy cleaning
- Shelf and shelf support are designed to accommodate 2 x 1/1 GN pan
- Heavy duty evaporator and condenser fans
- Heavy duty castors with front wheel brakes
- 1/2 split door system can lower yearly running cost by up to 30%

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

Your Shipping Specifications

Net Weight (Kg)	110
Width (mm)	680
Depth (mm)	810+30
Height (mm)	2000
Packing Width (mm)	765
Packing Depth (mm)	855
Packing Height (mm)	2070
Power	240V; 50V; 10A; 210W