



# PRODUCT SPECIFICATION

SKU: FZU067



## Contender Stainless Steel Upright Freezer - 600L Capacity

VENTILATED



### FEATURES

- **Capacity:** 600L
- **Energy Consumption:** 6.19 kWh per 24 hours
- **Energy Rating:** D
- **Wattage:** 492W
- **Cooling System:** Ventilated
  - promotes even air circulation
- **Temperature Range:** -18°C to -22°C – built for dependable long-term frozen storage
- **Refrigerant:** R290 – efficient, powerful, and eco-conscious
- **Evaporator:** Finned – fast pull-down times and even distribution
- **Heating on Frame:** Prevents door seal freeze and condensation
- **Middle Beam Heating:** Ensures consistent cabinet temperature in tough conditions
- **Shelving:** 6 adjustable + 1 base shelf – optimised for high-volume frozen storage
- **Wire Tube Condenser**
- **Door lock fitted** – additional security
- **Digital Temperature Control**
- **Mobility:** Front feet + rear castors
  - easy to move and reposition,
- **Interchangeable Doors** – option to change to left hand opening if required

### OVERVIEW

**Full Capacity. Unshakable Performance.**

When high-volume freezing is non-negotiable, the **Contender Stainless Steel Upright Freezer - 600L Capacity - Ventilated** delivers without hesitation. This stainless steel upright freezer is built to lead from the front—perfect for large-scale kitchen operations that demand both capacity and control.

Armed with a high-efficiency R290 refrigerant system, finned evaporator, and a durable build that includes frame and beam heating, the Contender Stainless Steel Upright Freezer - 600L Capacity - Ventilated guarantees rock-solid temperature consistency, frost-free operation, and commercial-grade reliability every day.

Due to continuous ongoing improvements, the item may differ slightly from the image shown.

### SPECIFICATIONS

<b>Product Dimensions</b>	775mm (W) × 723mm (D) × 1850mm (H)
<b>Product Weight</b>	128 kg
<b>Packaged Dimensions</b>	810mm (W) × 810mm (D) × 2020mm (H)
<b>Packaged Weight</b>	136 kg
<b>Power Requirements</b>	220-240 V / 50Hz / 13 Amp