



LG-1000GE Large Two Glass Door Colourbond Upright Drink Fridge

Quick Overview

- Fashionable design with LED Lighting
- CFC-free insulation & refrigerant
- Low-energy consumption
- High cooling efficiency
- Illuminated canopy
- Vertical fluorescent lamp
- Easy adjustable shelves
- Self-closing glass door
- External door handle
- 2 layer tempered door glass
- White powder coated steel plate
- Automatic defrost and condensate evaporation
- · Heavy duty castors with brake
- Lock & key

Description

LG-1000GE Large Two Glass Door Colourbond Upright Drink Fridge

This stylish and immaculately designed Colourbond drink fridge includes two layered tempered glass doors, high cooling efficiency, low energy consumption, an illuminated canopy, lighting, adjustable shelves, castors, automatic defrost and condensate evaporation all included in one perfected unit.

LG-1000GE upright glass door beverage display fridge from refrigeration giant, Thermaster, is suitable for any hospitality establishment selling or stocking large quantities of food, stock or ingredients - particularly in restaurants and supermarkets.

The perfect display fridge for your business, this unit features a bright white shade with a large space for storage that aims to keep your ingredients cool and refreshed.

Two Large Door 1000 Litre

Refrigerated • 2 to 8°C

Ambient 38°C & 65% RH

- Fashionable design with LED Lighting
- CFC-free insulation & refrigerant
- Low-energy consumption
- High cooling efficiency
- Illuminated canopy
- Vertical fluorescent lamp
- Easy adjustable shelves
- Self-closing glass door
- · External door handle
- 2 layer tempered door glass
- · White powder coated steel plate
- Automatic defrost and condensate evaporation
- · Heavy duty castors with brake

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

Your Shipping Specifications

Net Weight (Kg)	123
Width (mm)	1110
Depth (mm)	690
Height (mm)	2079
Packing Width (mm)	740
Packing Depth (mm)	1140
Packing Height (mm)	2110
Power	240V; 580W