

FMB30-B



High Energy Efficiency

The Orford Group FMB series of bottom mounted refrigerators offer versatile and energy efficient solutions for general storage and merchandising.

Features

- ❑ Elegantly styled, Reach-in Display Refrigerator for General Products.
- ❑ Strong well-constructed body with reliable Danfoss compressor.
- ❑ LED Light, offering, Long life, brilliant merchandising, stunning product visibility and energy savings.
- ❑ Energy efficient, self-closing glass door with full length ORFORD Softline door with easy grip handle.
- ❑ Warm Air blown up the glass door for condensation reduction in tropical environments.
- ❑ Plug and Use—power requirements Standard 10 Amp. Power Point
- ❑ No Plumbing required
- ❑ Shelves Adjustable in 12mm increments for versatility to maximize loading.
- ❑ Strong Metal Shelf Strips and Clips (Not Plastic).
- ❑ Condenser Filter for ease of maintenance
- ❑ Bottom mounted for easy maintenance. With bottom mounts, there is no climbing on ladders to attend to motors. Return air is blown up the door to reduce condensation



FMB30-B	Vertical Display Refrigerator
Construction	Powder Coated galvanized steel Interior / Exterior White/Black
Capacity	889 Litres (Gross)
Dimensions	1130W x 791D x 2010H
Weight	210Kg
Operating Temp	0° - 5° C.
Ambient Temp Range	0° - 40° C.
Power Point	230 - 240v 50Hz. (Standard GPO)
Controller	Digital Carel Controller
Shelves	8 Height Adjustable Heavy Duty PVC Coated
Shelf Adjustment	12mm Increments
Refrigerated Shelf Area	1.7m ² (excluding floor)
Condensate Disposal	Automatic by energy efficient, No Cost, Hot Gas
Door	1 x Self Closing, Double Glazed Safety Glass, Single Heat reflective Low E, Argon filled, Right Hand hinged.
Footings	Heavy Duty Castors, Lockable Front
Compressor	Danfoss
Interior Light	LED (on/off switch included)
Refrigerant	R134A
Insulation	50mm Polyurethane, CFC, HCFC, HFC Free
Climate Class	Class 5
MEPS	Compliant (High Efficiency)
Condenser Filter	Rear mounted

View the full Orford Refrigeration range online at www.orford.com.au

