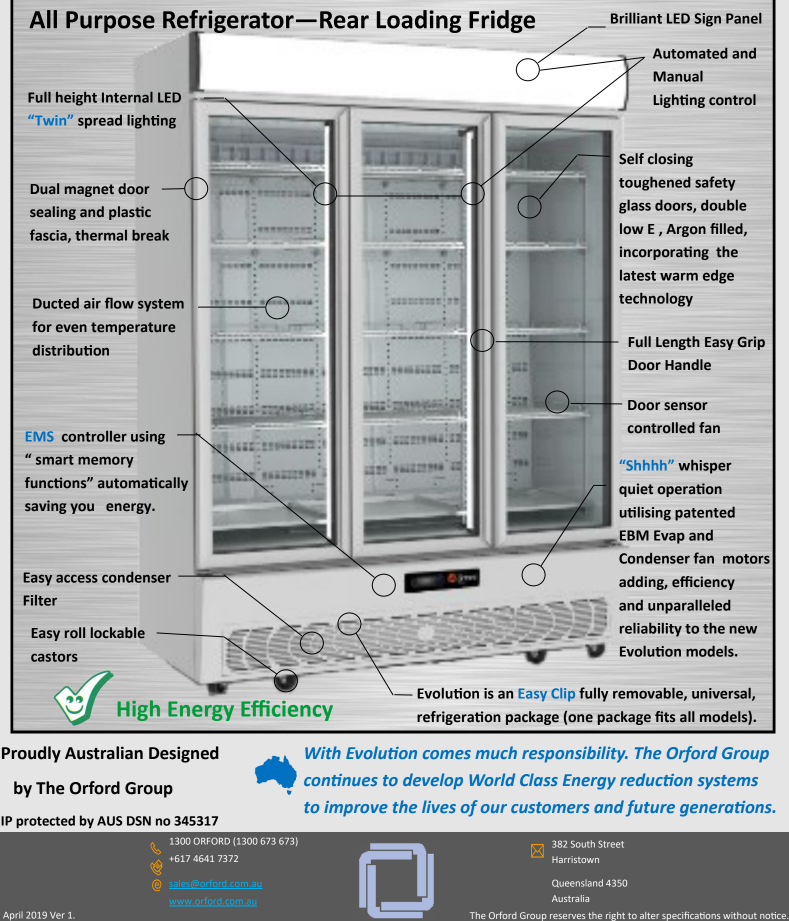


# **Orford EB Rear** Loading Range



April 2019 Ver 1.



## **Orford EB Rear** Loading Range

#### **Features**

E

#### **E)** World class,

- > Design
- Energy Efficiency > Performance
  - Quality
- Reliability

#### Universal Refrigeration Package

- One package fits the entire E B Range
  - > Cassette Style: Removable without tools
- Minimal training required for non-qualified personal to replace the package

### High Energy Efficiency

#### EB45R-Sn-PT Specifications

### Rear Loading Display Refrigerator

Specifications	with Illuminated Advertising Sign
Construction	Powder Coated galvanized steel
Construction	Interior / Exterior White
Capacity	1384 Litres (Gross)
Dimensions	1640W x 762D x 2220H
Weight	265 Kg
Operating Temp	0° - 5° C.
Ambient Temp Range	0° - 40° C.
Power Point	220 - 240v 50Hz. (Standard GPO)
Input Current	3.2 Amps
Thermometer	Digital
Shelves	12 Height Adjustable Heavy Duty PVC Coated
Shelves	3 Fixed Stainless Steel Base Shelves
Shelf Adjustment	12mm Increments
<b>Refrigerated Shelf Area</b>	3.38 m²
Condensate Disposal	Automatic by energy efficient, No Cost, Hot Gas
	3 x Self Closing, Double Glazed Safety Glass,
Door	Double Heat reflective Low E, Warm edge
	3 x Self closing powder coated rear doors
Footings	Heavy Duty Castors, Lockable Front
Interior Light	LED, Automatic and manual control
Refrigerant	R134a
Cabinet Classes	3M1, 4M1, 5M1
MEPS	Compliant (High Efficiency)
* Energy Consumption	6.03 kWh/24h
Condenser Filter	Easy front access
Illuminated Advertising	200mm High, Top Mounted
Sign	
Sign Illumination	LED, Automatic and manual control

#### Energy Management System (EMS)

- Automatically learns you trading times
- Automates your energy savings
  - > Perishable and non-perishable mode

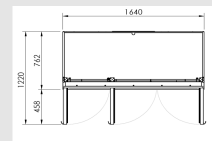
#### E Lighting Control

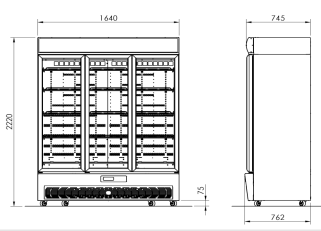
- Automated or manual control, you choose
- Independent switching of interior and sign lighting
- **E** Condenser Fan Function
  - > Your choice of reversing or non-reversing function

#### E) Condenser Filter









\* Energy Consumption measured at 25°C. Cabinet Class 3M1 as per Australian Standard AS1731

1300 ORFORD (1300 673 673) +617 4641 7372





Harristown Queensland 4350

382 South Street

Australia