

New



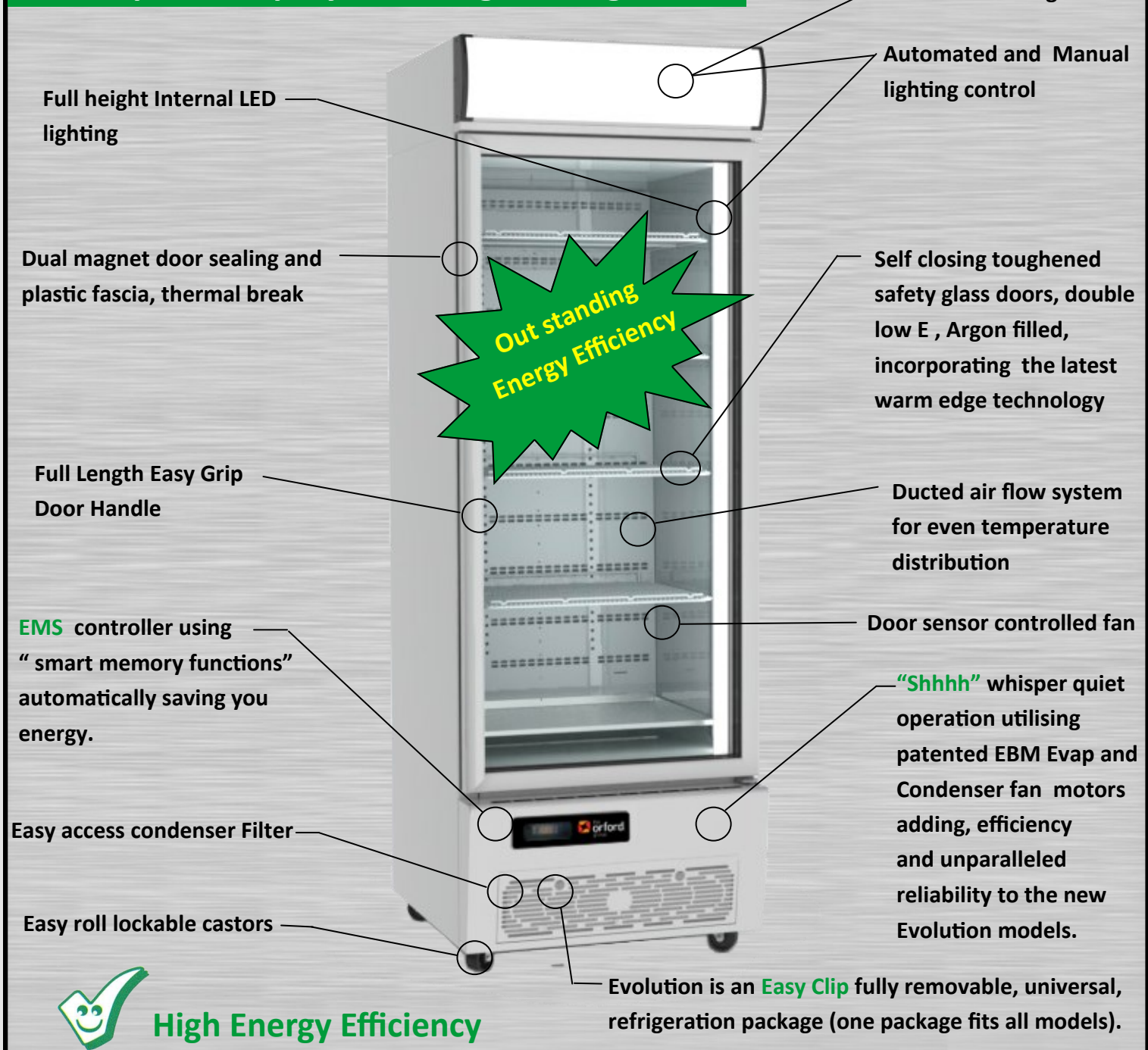
the
orford
group

technology that works

"Evolution" EB20R-Sn

Revolutionising Refrigeration Today

All Purpose Display & Storage Refrigerator



Proudly Australian Designed

by The Orford Group

IP protected by AUS DSN no 345317



With Evolution comes much responsibility. The Orford Group continues to develop World Class Energy reduction systems to improve the lives of our customers and future generations.



1300 ORFORD (1300 673 673)



+617 4641 7372



sales@theorfordgroup.com.au
www.theorfordgroup.com.au



PO Box 18120
Clifford Gardens
Queensland 4350
Australia

"Evolution" EB20R-Sn

Single Door Vertical Display Refrigerator

Features

World class,

- Design
- Energy Efficiency
- Performance
- Quality
- Reliability

Universal Refrigeration Package

- One package fits the entire EB Range
- Cassette Style: Removable without tools
- Minimal training required for

non-qualified personal to replace the package

EB20R-Sn	Vertical Display Refrigerator with Illuminated Advertising Sign
Specifications	
Construction	Powder Coated galvanized steel Interior / Exterior White
Capacity	595 Litres (Gross)
Dimensions	756W x 762D x 2220H
Weight	155Kg
Operating Temp	0° - 5° C.
Ambient Temp Range	0° - 40° C.
Power Point	220 - 240v 50Hz. (Standard GPO)
Input Current	2.8 Amps
Thermometer	Digital
Shelves	4 Height Adjustable Heavy Duty PVC Coated
Shelves	1 Fixed Stainless Steel Base Shelves
Shelf Adjustment	12mm Increments
Refrigerated Shelf Area	1.42 m ²
Condensate Disposal	Automatic by energy efficient, No Cost, Hot Gas
Door	1 x Self Closing, Double Glazed Safety Glass, Double Heat reflective Low E, Warm edge, R/H
Footings	Heavy Duty Castors, Lockable Front
Interior Light	LED, Automatic and manual control
Refrigerant	R134a
Drier	Solid Core
Insulation	50mm Polyurethane, CFC, HCFC, HFC Free
Cabinet Classes	3M1, 4M1, 5M1
MEPS	Compliant (High Efficiency)
* Energy Consumption	3.43 kWh/24h
Condenser Filter	Easy front access
Illuminated Advertising Sign	200mm High, Top Mounted
Sign Illumination	LED, Automatic and manual control

Energy Management System (EMS)

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

Lighting Control

- Automated or manual control, you choose
- Independent switching of interior and sign lighting

Condenser Fan Function

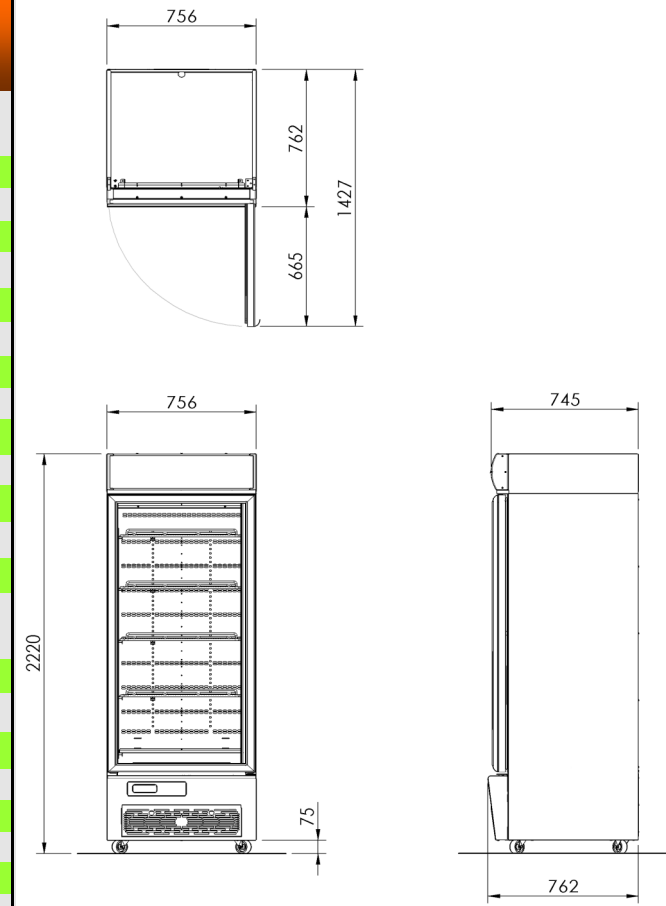
- Your choice of reversing or non-reversing function

Condenser Filter

- Easy Access filter: No tools, no covers to remove



High Energy Efficiency



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