

# Product Code: EP1/4L 12-262

# EcoPro G2 1/4 Freezer Counter



## Features & Benefits

- High Quality 304 Stainless Steel Exterior Build Quality
- ECA Scheme Approved as ECA products are guaranteed to be energy efficient, money can be claimed back on your investment
- Smartphone style' touch sensitive hidden until lit control pannel
- Fully floating lock provides durable security and prevents lock breakage if the key is left in
- Energy-saving Hydrocarbon refrigerant option at no extra cost
- High performance cyclopentane foam
- Airlines' ventilation system reduces compressor running time by 15%
- Take the travel out of food preparation

External Finish		Internal Finish		Shelving	
304 s/s	Standard	aluminium	Standard	Additional S/S Trayslides	Option
304 S/S back for island sitting	Option	Doors		GN1/1 Shelf	Option
Worktop	Standard		Otara dan d	Refrigeration	
Base Fittings		Solid	Standard	R290 - Energy Efficient	Standard
100mm legs in lieu of castors	Option	Product Extras		Integral Refrigeration System	Standard
Castors 80mm	Standard	Helicoil Mains Lead	Option	Less Condensing Unit	Option
Legs 150mm	Option	Less Worktop	Option	Remote Refrigeration System	Option
Electrical, Service & Ecodesign				RH Mounted Ref Unit	Option
Data				Specification	
230/50/1	Standard			Width	2320
Fuse Required (A)	13			Height	865
Global Warming Potential	3			Depth	700
Energy Efficiency Index	64.51			Weight (Unpacked, kg)	162.5
Refrigerant Charge (kg)	N/A			Weight (Packed, kg)	191.84
Energy Grade	D			Gross Volume	585

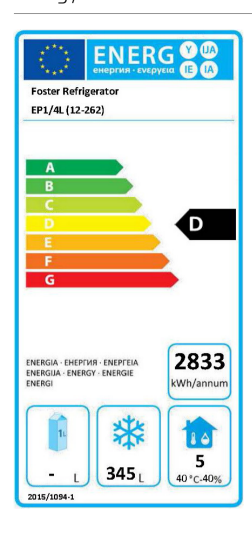
### Footnotes

- Castors not available if product supplied less condensing unit
- 100mm leg option: height ranges from 835 to 865mm (replacement for standard castors). 150mm legs: height ranges from 885 to 935mm

Noise dBA @ 1m

TBC

- Depth with door open is 1113mm
- Decibel rating measured 1m high from the floor and 1m out from the counter
- 60Htz model supplied as 220v machine with separate transformer for conversion to 115v supply.
- Adequate airflow must be kept around the counter: 150mm



#### **Application**

This appliance is intended for use in ambient temperatures up to 40°C **Safety** 

Precautionary instructions and maintenance advice, to ensure efficient operation, can be found in this products operating instructions.

#### Recycling

For recycling and end of life care for this product, please refer to environmental section of the website or visit our policies











