

# Product Code: EP700L2 10–145 EcoPro G2 600 Litre Upright Half Door Freezer Cabinet



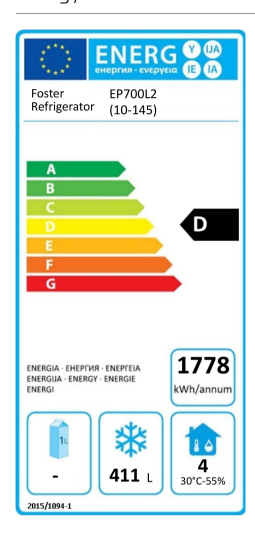
## Features & Benefits

- The half door option is designed to save energy
- All new thicker and more robust cabinet design with advanced thermal efficiency and market leading capacity making your money go further
- New 'smartphone style' touch sensitive hidden-until-lit control panel with unique high visibility temperature display combines sophistication with functionality
- All-new ergonomic door and handle design for ease of opening and cleaning
- Designed using high technology: 'Fluid Food-Fresh Dynamics' modelling, the new and improved advanced Foster Circulair II air distribution system maximises efficient operation even when shelves are fully loaded
- Brand-new refrigeration system designed to be the most technologically advanced and energy efficient yet
- Keep accessible products in the top section, bottom half can remain shut for longer preventing cold air loss.

External Finish		Internal Finish		Shelving	
s/steel ext, 304 s/s door	Standard	aluminium	Standard	Additional S/S Trayslides	Option
304 S/S back for island sitting	<b>g</b> Option	Doors		Additional GN2/1 Shelf	Option
Base Fittings		Half	Standard	Refrigeration	
Castors 80mm	Standard	Left Hand Hinged Door	Option	R290 - Energy Efficient	Standard
Electrical, Service & Ecodesign  Data		Product Extras		Less Condensing Unit	Option
		Helicoil Mains Lead	Option	Specification	
230/50/1	Standard		•	Dimensions (Width)	700
220/60/1 Electrical Supply	Option			Dimensions (Height)	2080
Fuse Required	13			Dimensions (Depth)	820
kWh (24 hours)	4.87			Weight (Unpacked, kg)	121
				Weight (Packed, kg)	132.6
				Gross Volume	600
				Noise Dba @ 1M	64.1

## Footnotes

- 150mm castors are not available if product is supplied less condensing unit
- Adequate airflow and service space must be kept above the top of cabinet: 310mm
- Depth with door open is 1500mm
- Decibel rating measured 1m high from the floor and 1m out from the cabinet



### **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











