

Product Code: EP700H2 10-141

EcoPro G2 600 Litre Upright Half Door Refrigerated Cabinet



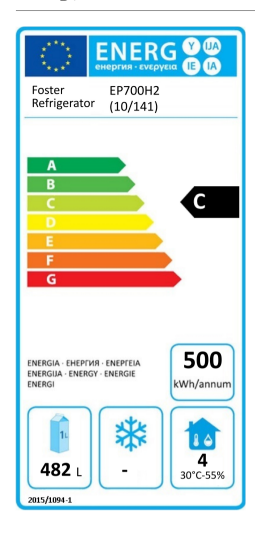
Features & Benefits

- 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	g 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)	1.37			Weight (Unpacked, kg)	121
				Weight (Packed, kg)	132.6
				Gross Volume	600
				Noise Dba @ 1M	68.6

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











