

# Product Code: EP1440H 10-168 EcoPro G2 1350 Litre Upright Refrigerated Cabinet



## Features & Benefits

- Sleek, modern asthetics, robust construction and market leading capacity. 'Smartphone style' fuzzy logic II touch sensitive control panel with high visibility temperature display
- Low energy refrigerant system with reduced running costs
- Improved internal fittings for easy cleaning
- Foster Circulair II air distribution system maximises efficient operation even when shelves are fully loaded
- Operates efficiently in ambients up to 43°C
- Features Foster's new award-winning +stayclear condenser, revolutionising the effective operation of your refrigeration, ensuring your equipment works more efficiently for longer

Shelving		Base Fittings		Doors	
Additional S/S Trayslides	Option	Castors 80mm	Standard	Left and right hinged door	Standard
Additional GN2/1 Shelf	Option	Legs 150mm	Option	Solid	Standard
Refrigeration		Electrical & Service Data		Product Extras	
R290 - Energy Efficient	Standard	Connect Load	655	Helicoil Mains Lead	Option
Integral Refrigeration System	Standard	230/50/1	Standard	Energy	
Less Condensing Unit	Option	220/60/1 Electrical Supply	Option		
Specification		Fuse Required (A)	10	kWh (24 hours)	3.58
Specification		Refrigerant Charge (kg)	0.150	AEC	1306.117657
Refrigerator +1/+4°C	Standard			Nett Volume	964.6
<b>Width (mm)</b> 1440		Finish		Energy Grade	D
Depth (mm)	820	304 s/s	Standard	<b>Global Warming Potential</b>	3
Height (mm)	2080	304 S/S back for island sitting	Option	Energy Efficiency Index	59.54
Unpacked weight (Kgs)	182.5				
Packed weight (Kgs)	199.1				

## **Footnotes**

Gross Volume (Ltr)

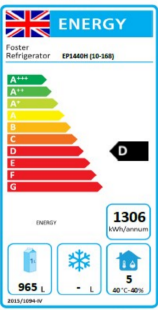
• 150mm castors are not available if product is supplied less condensing unit

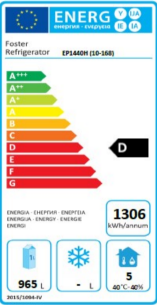
1350

- 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

## **Energy Performance Data and information**







#### **Application**

This appliance is intended for use in ambient temperatures up to {1}°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













Quality Value

All images shown are for illustration purpose only. All images and photographs are not intended to be relied upon for, nor to form part of, any contract unless specifically incorporated in writing into the contract. Solely the dimensions and specifications incorporated in the quotation or purchase order confirmation shall be contractually binding.