

Product Code: EP700F 10-232 EcoPro G2 600 Litre Upright Fish Cabinet



Features & Benefits

- 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
- Brand-new refrigeration system designed to be the most technologically advanced and energy efficient yet
- This model optimises fish storage conditions with the cooling system designed to prevent surface drying of the fish.
- Please Note this model requires a Drain

Shelving		Base Fittings	
fish boxes supplied	Standard	Castors 80mm	Standar
dditional S/S Trayslides	Option	Legs 150mm	Option
Additional GN2/1 Shelf	Option	Electrical & Service	Data
Refrigeration		Connect Load	335
R290 - Energy Efficient	Standard	230/50/1	Standard
Integral Refrigeration System	Standard	220/60/1 Electrical Supply	Option
Less Condensing Unit	Option	Fuse Required (A)	10
Specification		Finish	
Fish +1/+1°C	Standard	304 s/s	Standard
Width (mm)	700	304 S/S back for island sitting	Option
Depth (mm)	820		
Height (mm)	2080		
Unpacked weight (Kgs)	121		
Packed weight (Kgs)	132.6		
Gross Volume (Ltr)	600		
Noise dBA @ 1m	TBC		

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



Energy







Design



Hygiene



After Care

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.