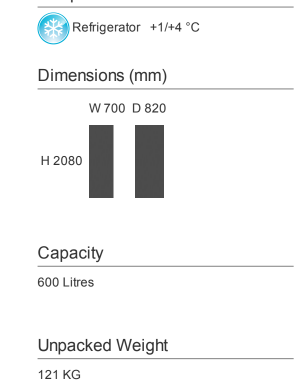


EcoPro G2 600 Litre Upright Refrigerated Cabinet EP700H



Temperature



Features & Benefits

We've revolutionised professional refrigeration... again. Built from the ground up to include over 50 new features and innovations, the EcoPro G2 is loaded with new design, quality, reliability, efficiency and performance features.

- 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

304 Stainless SteelOptionSolid FullStandard304 Stainless Steel RearOptionSolid HalfOption50HzStandard304 Stainless Steel RearOptionHinged - Right HandStandard60HzOptionInternal FinishOptionPass ThroughOption1 PhaseStandard304 Stainless SteelOptionGlass with LightsOption1 PhaseStandard304 Stainless SteelOptionRefrigerationRunning WattsRunning AmpsThermal Heat RejectionMuminiumStandardForced AirStandardNoise (dBa @ 1m)Fuse Required (A)10 ampsShelvingOptionR134aStandardFuse Required (A)10 ampsBase FittingsOptionNoiHelicoil Mains LeadOptionBase FittingsOptionNoNoNoNo	External Finish		Doors		Electrical Data & Service	
Stainless SteelStandardSolid HairOption304 Stainless Steel RearOptionFor Island SitingHinged - Left HandOptionInternal FinishOption304 Stainless SteelOption304 Stainless SteelOptionAuminiumStandardShelvingForced AirGN 2/1Quantity: 3 StandardShelfR290 (Hydrocarbon)AdditionalOptionShelfDotionBase FittingsFittings	304 Stainless Ste	eel Option	Solid Full	Standard		
304 Stainless Steel Rear Option For Island Siting Hinged - Right Hand Standard Internal Finish Pass Through Option 304 Stainless Steel Option Pass Through Option 304 Stainless Steel Option Glass with Lights Option Auminium Standard Refrigeration Running Watts Shelving Forced Air Standard Noise (dBa @ 1m) GN 2/1 Quantity: 3 Standard R290 (Hydrocarbon) Option Shelf Additional Option R134a Standard Base Fittings Fittings No Helicoil Mains Lead Option	Stainless Steel	Standard	Solid Half	Option	230 Volts	Standard
Internal FinishPass ThroughOption304 Stainless SteelOptionGlass with LightsOptionAluminiumStandardRefrigerationRunning AmpsShelvingForced AirStandardNoise (dBa @ 1m)GN 2/1Quantity: 3 StandardR290 (Hydrocarbon)OptionShelfAdditionalOptionR134aStandardBase FittingsForced AirNoHord CExtrasBase FittingsForced AirNoNo	304 Stainless Steel Rear Option		Hinged - Right Hand	Standard	50Hz	Standard
Internal Finish Pass finiougn Option 304 Stainless Steel Option Aluminium Standard Shelving Forced Air Standard GN 2/1 Quantity: 3 Standard Shelf R290 (Hydrocarbon) Option Additional Option Shelf R134a Drain Required? No Helicoil Mains Lead Option Marine Kit Option	For Island Siting		Hinged - Left Hand	Option	60Hz	Option
304 Stainless Steel Option Aluminium Standard Shelving Forced Air GN 2/1 Quantity: 3 Standard Additional Option Shelf R134a Drain Required? Noi Base Fittings Forced Air Marine Kit Marine Kit	Internal Finish		Pass Through	Option	1 Phase	Standard
AluminiumStandardRefrigerationThermal Heat Rejection (W)ShelvingForced AirStandardIntegralStandardGN 2/1Quantity: 3 Standard ShelfR290 (Hydrocarbon)Option R134aStandardFuse Required (A)10 a Fuse Required (A)Additional ShelfOption ShelfR134aStandard Drain Required?Product ExtrasBase FittingsFuse Required (A)0ption Marine KitMarine Kit			Glass with Lights	Option	Running Watts	260
Additional Option Base Fittings Forced Air Standard Integral Standard Integral Standard Integral Standard R290 (Hydrocarbon) Option Base Fittings Forced Air	304 Stainless Steel Option		-		Running Amps	1.8
Shelving Integral Standard GN 2/1 Quantity: 3 Standard Shelf R290 (Hydrocarbon) Option Shelf R134a Standard Drain Required? No Base Fittings Leader of the standard	Aluminium Standard		Refrigeration		Thermal Heat Rejection	270
GN 2/1 Quantity: 3 Standard Shelf R134a Additional Option Shelf Drain Required? Base Fittings Fuse Required (A) Marine Kit Option	Sholving		Forced Air	Standard	(W)	
Shelf R134a Standard Additional Option Shelf Drain Required? Base Fittings Image: Constraint of the second se	Shewing		Integral	Standard	Noise (dBa @ 1m)	68.6
Additional Option R134a Standard Product Extras Shelf Drain Required? No Helicoil Mains Lead Option Base Fittings Image: Constraint of the second	GN 2/1	Quantity: 3 Standard	R290 (Hydrocarbon)	Option	Fuse Required (A)	10 amp
Additional Option Shelf Drain Required? Base Fittings Door Pull Handle Option Marine Kit	Shelf		R134a	Standard	Product Extras	
Base Fittings Door Pull Handle Op Marine Kit Op		Option	Drain Required?	No		
Marine Kit Op	Snelf				Helicoil Mains Lead	Option
	Base Fittings				Door Pull Handle	Option
80mm Castors Standard					Marine Kit	Option
	80mm Castors	Standard			L	
150mm Legs Option	150mm Legs	Option				

Footnotes

- Marine kit option includes legs, bulkhead brackets, marine shelves & latch handle
- · Hydrocarbon option not available on glass door models
- 32oC ambient on glass door refrigerator model
- 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

Foster Refrigerator

Oldmedow Road - King's Lynn - Norfolk - PE30 4JU - United Kingdom

Telephone: 0843 216 8800 Facsimile: 0843 216 4700 Email: sales@foster-uk.com













Demand more. Choose Foster