

Product specification



FSL400G: 400 Ltr Slimline Cabinet Refrigerator

11-310

Single glass door refrigerator cabinet

About the product

Slimline Cabinets from the Refrigeration Experts: slender design, big performance.

Available to finance with our award-winning interest-free credit and leasing

Learn more about our Slimline Cabinets

Why choose this product

- When space is a prime concern Slimline cabinets provide the ideal storage solution
- Fitted with Foster's revolutionary +stayclear condenser as standard, reducing the need for disruptive site maintenance and o ering incredible e ciencies
- Bottom mounted refrigeration system draws air from the cooler part of the kitchen ensuring e cient operation
- Updated white LED electronic temperature display for accurate control and clear visual reference
- Keep produce safe while the kitchen is closed with door locks as standard
- Easy-wipe dished liner base means split liquids will pool at the centre of the base, avoiding getting into any joins
- Full length door handle makes the Slimline easier to open
- High quality 304 grade stainless steel nish is food safe and hard wearing
- Stainless steel exterior nish with 304 stainless steel door provides a durable product suitable for tough kitchen usage
- This glass door model uses energy e cient LED lighting to enhance the display of stored products
- Slender design, big performance! High quality forced air refrigeration system means that this glass door cabinet will operate up to 25°C (ISO Climate Class 3)

Specification

Technical		Dimensions	
Refrigerant	R290	Height (mm)	1910
Temperature	Refrigerator	Width (mm)	705
	+1/+4°C	Depth (mm)	600
Electrical supply	230/50/1	Gross volume (ltr)	400
Fuse rating (A)	10	Net volume (ltr)	267.8
Current (A)	1	Leg type	Castors
Power (W)	200	Gross weight (kg)	120
Refrigerant mass (g)	90	Net weight (kg)	111

Build		Energy	
Cabinet type	Standard , Glass	Climate Class	3
Door material	Glass	Energy grade	В
Finish ext/int	S/S & Alu	EEI	15
Number of sections	1	AEC (kWh)	777
Section con guration	Right hinge	GWP	3
System	Integral	Min - max temperature (°C)	-1/5
		Energy consumption (kWh/24hr)	2.13

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.