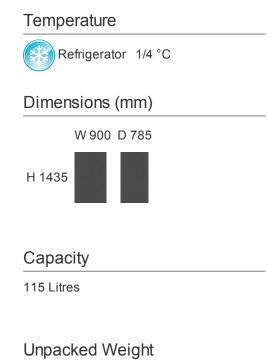


Foster Display Chiller 900mm Closed Front Assisted Service FDC900C





Features & Benefits

In its closed front format, the Foster Display Chiller provides a stylish solution to the demands of assisted service: showing your customers the best possible view of your food, in an ergonomically designed easy access display. Fresh is always best, and with the closed front design, your pre-prepared cakes, pastries and delicatessen can stay at their best without compromising your service times.

- ACT (Anti Condensation Technology) helps glass to remain clear, maximising product display
- Glass end panels over 70% wider than many models in the market, maximising your display window
- Thick toughened glass for enhanced safety across both open and closed fronted models
- Manufactured using superior 304 stainless steel the 'gold standard' in performance finishes meaning quality is assured
- Foster's innovative air curtain protects your merchandise from warmer air entering the display ensuring your food keeps both its taste and texture
- Brilliantly bright LED lighting in top canopy and on every shelf significantly enhances product display
- Innovative design means the controller can be positioned to the front or rear allowing on site flexibility
- There when you need us: Unrivalled 2 year parts and labour warranty as standard for complete peace of mind (UK only)

External Finish			
304 Stainless Steel		Standard	
Internal Finish			
304 Stainless Steel		Standard	
Shelving			
10mm Thick Glass Shelving	Quantity: 3	Standard	
Base Fittings			
Roller Castors		Standard	

Refrigera	ition
Forced Air	Standard
Integral	Standard
Depth Note:	The unit is designed to operate at M2 temperature
Note.	requirements (EN441
	Climate Class 3 25°
	ambient)
R404a	Standard

Electrical Data & Service Information		
230 Volts	Standard	
50Hz	Standard	
1 Phase	Standard	
Fuse Required (A)	10 amp	

Foster-Fridge.com

Telephone: 01582 865050 Facsimile: 01582 645947 Email: info@foster-fridge.com



Demand more. Choose Foster