



LPD900F

Chilled Display Cabinet

Product Features

- Fully automatic
- Fan assisted cooling
- Adjustable feet and castors
- Adjustable shelves
- LED interior light with switch
- Digital controller and temperature display
- Individually illuminated glass shelves
- Double glazed glass
- Anti mist front glass
- Glass rear sliding doors

A premium range of refrigerated flat glass displays ideal for cafes and coffee shops. Suitable for deli or cake display and available in 4 different sizes, units have LED lighting under each shelf to help give an excellent display. Sliding doors to the rear allow easy loading and serving while double glazed glass helps to reduce running costs. Cabinets comes fitted with castors for easy movement with adjustable feet at each corner for positioning and levelling if required. Finished in stainless steel and gloss black glass.

Measures and Content		
Total Display Area	m ²	1.44
Temperature Range	°C	+2 to +8
Climate Class		3
Gross / Net Weight	kg	224 / 175
Gross Volume	l	275
Net Volume	l	140
Gross / Net Volume	l	275 / 140
Design and Material		
Door Number & Type	2 sliding glass doors	
No. of Doors	2	
No. of Shelves	pcs	2
Shelf Dimensions	75x33 / 75x33 / 75x44	
Shelves Number & Type	2 glass shelves + base	
Feet / Legs	4 adjustable feet	
Castors	4 castors	
Exterior Finish	Stainless steel / Glass	
Interior Finish	Stainless steel / Glass	
Interior Light	LED	
Cooling and Functions		
Type of Controller	Electronic	
Type of Cooling	Ventilated	
Type of Defrost	Automatic-Off Cycle	
Refrigerant	R290	
Refrigerant Charge	g	110
Thermometer	Yes	
Power and Consumption		
Energy Class	D	
Max Ambient	25°C at 60% RH	
Energy Consumption	kWh/24h	9.59
Annual Energy Consumption	kWh/year	3500
EEI	%	35.7
Power	13 Amp	
Input Power	W	480
Voltage / Frequency	V/Hz	220-240/50
Noise Level	dB(A)	48
Dimensions		
Internal Dimension (WxDxH)	mm	840 x 510 x 670
External Dimension (WxDxH)	mm	905 x 745 x 1209
Packed Dimension (WxDxH)	mm	960 x 800 x 1320 mm
40ft Container Load	pcs	56



Pastry display



Sliding doors