



**GD350**

Dimensions (mm)	External	Internal
Height	2180	
Width	592	
Depth	615	
Capacity (ltr)		
Gross		350
Net		320



**GD630**

Dimensions (mm)	External	Internal
Height	2010	
Width	925	
Depth	695	
Capacity (ltr)		
Gross		630
Net		600



**GD630SL**

Dimensions (mm)	External	Internal
Height	2010	
Width	925	
Depth	695	
Capacity (ltr)		
Gross		630
Net		600



**GD900**

Dimensions (mm)	External	Internal
Height	2010	
Width	1295	
Depth	695	
Capacity (ltr)		
Gross		908
Net		880



**GD900SL**

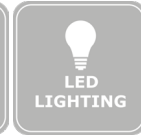
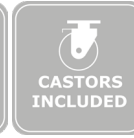
Dimensions (mm)	External	Internal
Height	2010	
Width	1295	
Depth	695	
Capacity (ltr)		
Gross		908
Net		880

## Features

- White laminated exterior with black plastic door frame
- White prepainted aluminium interior
- Illuminated top panel; graphics can be customised (P.O.A)
- 4 adjustable shelves per door (20kg max weight capacity)
- Internal LED illumination
- Self-closing double glazed door
- Lock fitted as standard
- Castors as standard

## Additional Extras

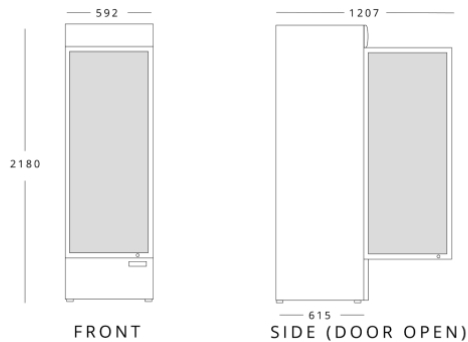
- B9-SHELF350 - Shelf for GD350
- B9-SHELF630L - Left shelf for GD630(SL)
- B9-SHELF630R - Right shelf for GD630(SL)
- B9-SHELF900 - Left shelf for GD900(SL)
- B9-SHELF900R - Right shelf for GD900(SL)
- B9-CLIP - Shelf clips (4 needed per shelf)
- B1-GASKET350 - Gasket for GD350
- B9-GASKET63 - Gasket for GD630
- B9-GASKET90 - Gasket for GD900



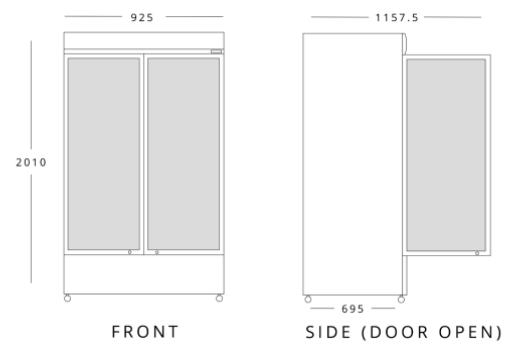
## Technical Specification

	GD350	GD630	GD630SL	GD900	GD900SL
Temperature Range	+2°C ~ +8°C	+2°C ~ +8°C	+2°C ~ +8°C	+2°C ~ +8°C	+2°C ~ +8°C
Climate Class	4	4	4	4	4
Power Supply	13amp	13amp	13amp	13amp	13amp
Cooling	Ventilated	Ventilated	Ventilated	Ventilated	Ventilated
Defrost	Automatic	Automatic	Automatic	Automatic	Automatic
Noise Level	44db	52db	52db	52db	52db
Refrigerant	R600a	R290	R290	R290	R290
Energy Efficiency Class	B	C	C	C	C
Energy Consumption (kw/24hrs)	2.3	3.5	3.5	4.8	4.8
Power Usage (w)	210	300	300	350	350
Weight (kg)	84	124	124	151	151

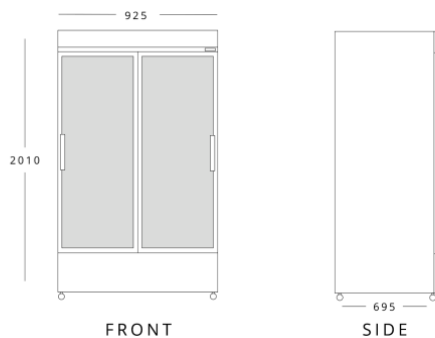
### GD350



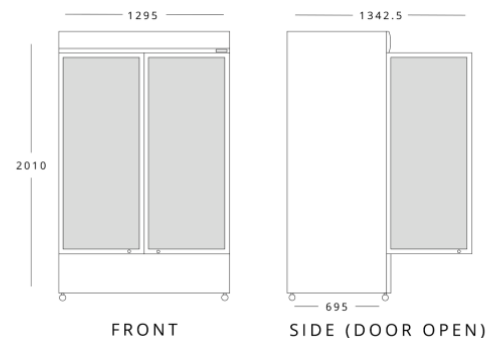
### GD600



### GD600SL



### GD900



### GD900SL

