

Overview

Heated and ambient Grab & Go display units with ambient storage cupboard under. The heated models use a duplex tangential fan heating module, providing a constant free flowing laminar of warm air recirculating through the cabinet. Complete with LED illumination for increased food presentation. The warm air flow curtain also acts as an invisible protective barrier to fly's and pests. With accurate digital control, these hot air stream display units are designed to maintain pre-heated, cooked food at a regulated temperature in an ambient room temperature above 16C. Suitable for the display of a variety of hot snacks, soup and noodle pot meals etc. Ambient models are great for confectionery, cakes, muffins, doughnuts, biscuits, chocolate, crisps and nuts etc. Complete with adjustable height and angle shelving. Additionally, a handy food bag/tongs holder box is fitted to the front for easy service. Fantastic for an impulse buy display at payment points.



Key Features:

- 8 models in the range holding.
- High visibility glass display with LED illumination.
- Mobile all swivel castors two with brakes.
- Hot Display models use a unique free-flow tangential fan, supplying a clean laminar air flow
- Adjustable shelving is removable for easy cleaning
- Fully insulated
- Smooth sliding doors allow for easy loading
- Neutral storage cupboard
- 24 hour operation.
- Supplied with 2m long power cord and 13amp plug [13A 230v 50Hz].

Options:

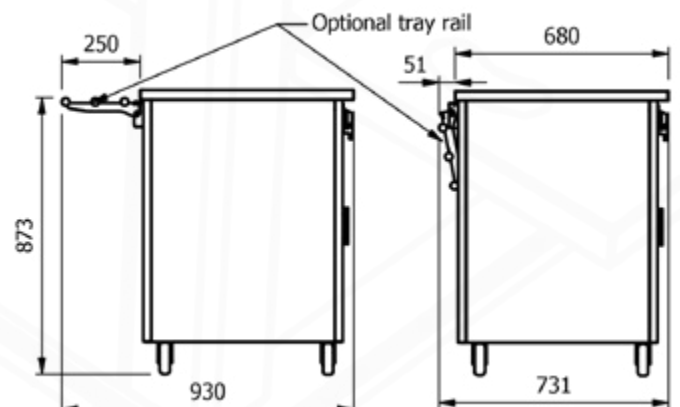
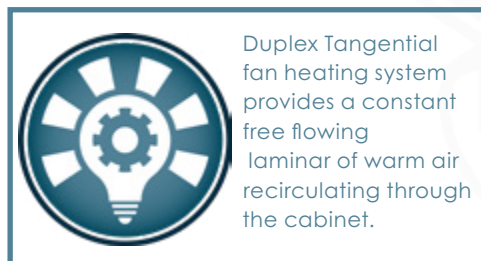
- Curved or square glass style open or full front.
- Wide choice of coloured outer panels (Durable plastic coated steel).
- Fold down solid tray slide or tubular tray rail.
- Front roller blind Model codes:
NB2:- size 2 unit, NB3:- size 3 unit,

Note:

Low height models are available set at 800mm high. Ideal for children up to 12 years. These low height models have a "B" added to the model code.

Optional solid tray slide		
Model	Matching	Unit size
VC2TS	2	
VC3TS	3	

Optional tubular tray rail		
Model	Matching	Unit size
VC2TR	2	
VC3TR	3	



Curved glass type, open or closed front with LED illumination and rear sliding doors



	Model open front	Model closed front	Weight (kg)	L x W x H (mm)	Electrical Supply	Power Rating (kw)
	VC2GH	VC2GHF	96	830 x 680 x 1650	13amp	2.3
	VC3GH	VC3GHF	132	1158 x 680 x 1650	13amp	2.5
	VC2GA	VC4GAF	90	830 x 680 x 1650	13amp	0.023
	VC3GA	VC5GAF	127	1158 x 680 x 1650	13amp	0.027

Curved glass type, open front with front controls, a solid back and LED illumination,



	Model open front	Weight (kg)	L x W x H (mm)	Electrical Supply	Power Rating (kw)
	VC2GHFC	96	830 x 680 x 1650	13amp	2.3
	VC3GHFC	132	1158 x 680 x 1650	13amp	2.5
	VC2GAFC	90	830 x 680 x 1650	13amp	0.023
	VC3GAFC	127	1158 x 680 x 1650	13amp	0.027

Square glass type, open or closed front with LED illumination and rear sliding doors



	Model open front	Model closed front	Weight (kg)	L x W x H (mm)	Electrical Supply	Power Rating (kw)
	VC2GHSL	VC2GHSLF	96	830 x 680 x 1665	13amp	2.3
	VC3GHSL	VC3GHSLF	132	1158 x 680 x 1665	13amp	2.5
	VC2GASL	VC4GASLF	90	830 x 680 x 1665	13amp	0.023
	VC3GASL	VC5GASLF	127	1158 x 680 x 1665	13amp	0.027

Square glass type, open front with front controls, a solid back and LED illumination,



	Model open front	Weight (kg)	L x W x H (mm)	Electrical Supply	Power Rating (kw)
	VC2GHSLFC	96	830 x 680 x 1665	13amp	2.3
	VC3GHSLFC	132	1158 x 680 x 1665	13amp	2.5
	VC2GASLFC	90	830 x 680 x 1665	13amp	0.023
	VC3GASLFC	127	1158 x 680 x 1665	13amp	0.027

