

#### Overview

Chilled display units incorporating a cold well and 3 glass display shelves. The unique Moffat innovative "Polar Air Stream" system provides a constant recirculating cold air curtain completely enveloping the food displayed. Holding pre-chilled food at a safe, regulated temperature while retaining taste and freshness. Perfect for sandwiches, fruit, yoghurt and cold drinks. Self-contained units with accurate, digital control, automatic defrost, high pressure warning and automatic condensate evaporation. Utilising a highly efficient, naturally occurring, hermetically sealed, hydrocarbon gas type R290 reducing carbon footprint and energy consumption



#### **Key Features:**

- 4 models in the range.
- High visibility glass display with LED illumination.
- Mobile all swivel castors two with brakes.
- Size 3, 4 & 5 have condensing unit set at 90° angle.
- Chilled well and three fully adjustable glass shelves.
- Digital thermostat and temperature control with automatic defrost.
- Advanced air flow design with unique polar air stream technology.
- Fully insulated efficient, eco-friendly, refrigeration.
- Maintaining the core product temperature of pre-chilled food below 5°C in ambient condition not exceeding 25°C and 60% relative humidity.
- Automatic condensate water evaporation [no need to empty drip trays].
- 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).
- Lockable roller shutter models.
- Fold down solid tray slide or tubular tray rail.
- Front roller blind codes.

NB2:- size 2 unit, NB3:- size 3 unit, NB4:- size 4 unit, NB5:- size 5 unit.

# Cleverly engineered Polar Air Stream System provides a constant cold air envelope.

#### Note:

Low height models are available set at 800mm high. Ideal for children up to 12 years.

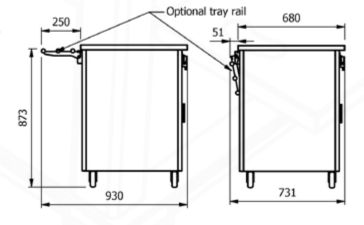
These low height models have a "B" added to the model code.

## Optional solid tray slide

Model	Matching Unit size
VC2TS	2
VC3TS	3
VC4TS	4
VC.5TS	5

# Optional tubular tray rail

Model	Matching Unit size
VC2TR	2
VC3TR	3
VC4TR	4
VC5TR	5

















## 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)
VC2RD	VC2RDF	110	830 x 680 x 1650	13amp	1.5
VC3RD	VC3RDF	150	1158 x 680 x 1650	13amp	1.7
VC4RD	VC4RDF	190	1486 x 680 x 1650	13amp	1.7
VC5RD	VC5RDF	230	1814 x 680 x 1650	13amp	1.7

#### 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)	
ı	N/A	N/A	N/A	N/A	N/A	ı
	VC3RDFC	150	1158 x 680 x 1650	13amp	1.7	ı
	VC4RDFC	190	1486 x 680 x 1650	13amp	1.7	ı
	VC5RDFC	230	1814 x 680 x 1650	13amp	1.7	

# 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)
١	VC2RDSL	VC2RDSLF	110	830 x 680 x 1665	13amp	1.5
	VC3RDSL	VC3RDSLF	150	1158 x 680 x 1665	13amp	1.7
	VC4RDSL	VC4RDSLF	190	1486 x 680 x 1665	13amp	1.7
	VC5RDSL	VC5RDSLF	230	1814 x 680 x 1665	13amp	1.7

#### 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)
N/A	N/A	N/A	N/A	N/A I
VC3RDSLFC	150	1158 x 680 x 1665	13amp	1.7
VC4RDSLFC	190	1486 x 680 x 1665	13amp	1.7
VC5RDSLFC	230	1814 x 680 x 1665	13amp	1.7

# Lockable Roller Shutter and rear sliding doors, or Lockable roller shutter with front controls and a solid back





Model rear doors	Model solid back	Weight (kg)	L x W x H (mm)	Electrical Supply	Power Rating (kw)
			•		
VC2RDSA	N/A	120	830 x 680 x 1755	13amp	1.5
VC3RDSA	VC3RDSAFC	165	1158 x 680 x 1755	13amp	1.7
VC4RDSA	VC4RDSAFC	210	1486 x 680 x 1755	13amp	1.7
VC5RDSA	VC5RDSAFC	255	1814 x 680 x 1755	13amp	1.7



E&R Moffat Ltd. Bonnybridge FK4 2BS Scotland Find us on:







