

# Victor

## Synergy refrigerated frost top



*Frost top units are designed to be installed under or dropped into a suitable counter top. A thermal break must be provided around the stainless steel top to allow effective cooling. Supplied with wired control box*

Model No: WDRCC2 – 2 x GN1/1 size  
Model No: WDRCC3 – 3 x GN1/1 size  
Model No: WDRCC4 – 4 x GN1/1 size  
Model No: WDRCC5 – 5 x GN1/1 size  
For side vent models add D to end of model number

### Dimensions:

Model	Top size	Cut out size	loading
WDRCC2 --	850 x 660 x 20mm high	-- 725 x 646mm	-- 1.5kW
WDRCC3 --	1177 x 660 x 20mm high	-- 1045 x 646mm	-- 1.5kW
WDRCC4 --	1504 x 660 x 20mm high	-- 1370 x 646mm	-- 1.5kW
WDRCC5 --	1831 x 660 x 20mm high	-- 1700 x 646mm	-- 1.5kW

### Electrical Connection

220V/240V 1 phase 50 Hz.

### Cable:

Units fitted with 2 metres of cable and 13 amp plug.

### Refrigerant:

R404a CFC free refrigerant

### Construction

Top: Stainless Steel Exterior: Stainless Steel Interior: Stainless Steel

### Operating Conditions:

In use refrigerated frost top units will have a surface temperature of -1°C to -5°C in ambient temperatures up to 25°C – 60% Relative Humidity.

### Standard Features:

- Designed for self or assisted service.

### Control box Features

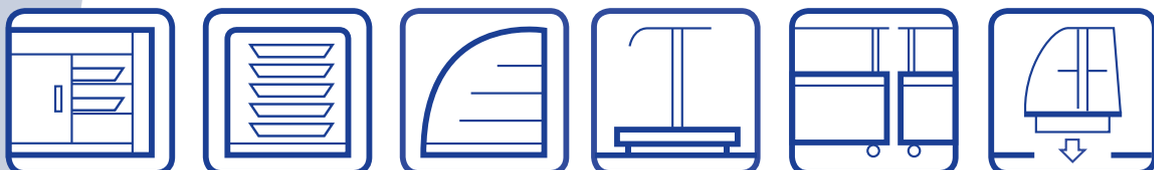
- illuminated on/off switch.

### Well Features

- 304 Stainless steel top
- Accepts GN1/1 gastronorm containers.

### Extras

- Heat Transfer compound



[www.victoronline.co.uk](http://www.victoronline.co.uk)