

## **Overview**

Chilled display units specially designed to safely hold quickturnaround, pre-chilled food products at optimum serving temperatures incorporating a recessed frosted top. Frost Tops keep pre-chilled snacks, hors d'oeuvres, side dishes and beverages cool and ready to serve. The unique Versigen innovative contact cooling system provides a frosted chilled display area with a surface temperature between -1 and -5C. The recessed area can accommodate 1/1GN trays, allowing a simple and easy method of handling and restocking food products. Self-contained units with accurate digital control, high pressure warning, and a drain which has a shut off valve. The drain pipe can be connected into the main waste system or simply place a suitable vessel under to catch excess water after service. The Refrigeration System is housed underneath in a tidy compact cradle. Utilising a highly efficient, naturally occurring hydrocarbon refrigeration gas type R290 (as standard). Hermetically sealed, reducing the carbon footprint and energy consumption. Optional overhead gantry's have LED illumination.



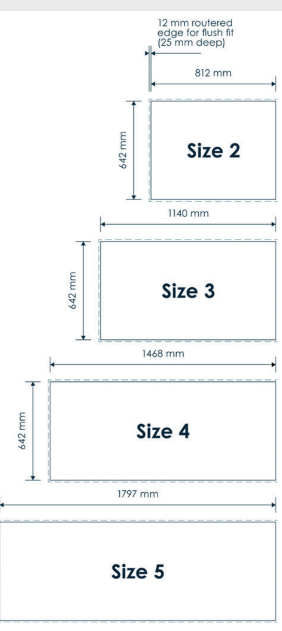
## Features:

- Size 3, 4, and 5 models have the condensing unit set at 90°, removing the need for vents in the front panels of serveries and counters.
- Size 2 models have straight through type refrigeration as standard and must have a front and rear vent.
- Accommodate 1/1GN size trays [not supplied].
- Digital thermostat and temperature control.
- Gantry's have long life, low energy LED's.
- Maintaining the core product temperature of pre-chilled food below 5° C in ambient condition not exceeding 25°C and 60% relative humidity.
- Drain with shut off valve, 24 hour operation. Fully insulated.
- Supplied with 2m long power cord and plug [10A 230v 50Hz]
- Plenum duct to aid on-site ventilation and installation.
  - Options:
  - Double sided Island Glass Curved or Shear line type
  - Additional air fl ow kit [In-line fan and flexi-duct kit for difficult non-standard installations] (Code: DRAF)





642 mm

















Plug & Go Eco-Efficient LED

Contact Cooling Innovation



1. No Gantry



2. Curved Glass



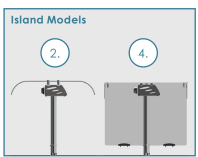
3.Curved Closed Front



4. Square Glass



5. Squared Closed front





6. Curved Deli



7. Square Deli

1. No Gantry	I Model  D2FTNG D3FTNG D4FTNG D5FTNG	/eight   L x W (kg) (mm)  50   830 x 660 60   1158 x 660 70   1486 x 660 80   1814 x 660	Height above display GN 1/1 top Capacit    25		Electrical Rating Supply 1.0 10amp 1.0 10amp 1.0 10amp 1.0 10amp 1.0 10amp 1.0 10amp 1.0 1.0 10amp 1.0	
2. Curved Glass Open Front	D2FT D3FT D4FT D5FT	60   830 x 660 70   1158 x 660 85   1486 x 660 90   1814 x 660	408 2 408 3 408 4 408 5 odel with double sided, curv	Yes Yes Yes Yes	10amp   1.0   1.0   10amp   1.0   1.	
3. Curved Glass Closed Front	D2FTF D3FTF D4FTF D5FTF	70   830 x 660 80   1158 x 660 95   1486 x 660 105   1814 x 660	408 2 408 3 408 4 408 5	Yes Yes Yes Yes	10amp   1.0 10amp   1.0 10amp   1.0 10amp   1.0	
4. Square Glass Open Front	D2FTSL D3FTSL D4FTSL D5FTSL (+ "I" to end o	60   830 x 660 70   1158 x 660 85   1486 x 660 95   1814 x 660 of model code for island m	396 2 396 3 396 4 396 5 odel with double sided, squa	Yes Yes Yes Yes Yes are glass screen)	10amp   1.0 10amp   1.0 10amp   1.0 10amp   1.0	
5. Square Glass Closed Front	D2FTSLF D3FTSLF D4FTSLF D5FTSLF	70   830 x 660 85   1158 x 660 95   1486 x 660 105   1814 x 660	396 2 396 3 396 4 396 5	Yes Yes Yes Yes	10amp   1.0 10amp   1.0 10amp   1.0 10amp   1.0	
6. Curved Glass Deli (shelf not chilled)	D2FTD D3FTD D4FTD D5FTD	70   830 x 660 75   1158 x 660 85   1486 x 660 95   1814 x 660	540     2       540     3       540     4       540     5	Yes Yes Yes Yes	10amp     1.0       10amp     1.0       10amp     1.0       10amp     1.0       10amp     1.0	
7. Square Glass Deli (shelf not chilled)	D2FTDSL D3FTDSL D4FTDSL D5FTDSL	70   830 x 660 80   1158 x 660 90   1486 x 660 105   1814 x 660	540     2       540     3       540     4       540     5	Yes Yes Yes Yes	10amp     1.0       10amp     1.0       10amp     1.0       10amp     1.0       10amp     1.0	

