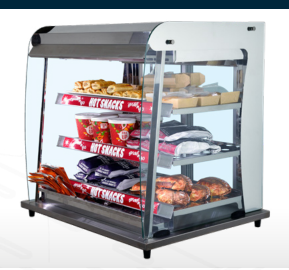


Overview

These heated/ambient Grab & Go display units have additional feet for Counter Top mounting. LED illumination for increased food presentation. Heated models use a Duplex tangential fan heating module. Providing a constant free flowing laminar of warm air recirculating through the cabinet. 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. Suitable for the display of a variety of hot snacks, soup and noodle pot meals etc. Complete with adjustable height and angle shelving. Additionally, a handy food bag/tongs holder box is fitted to the front for easy service.



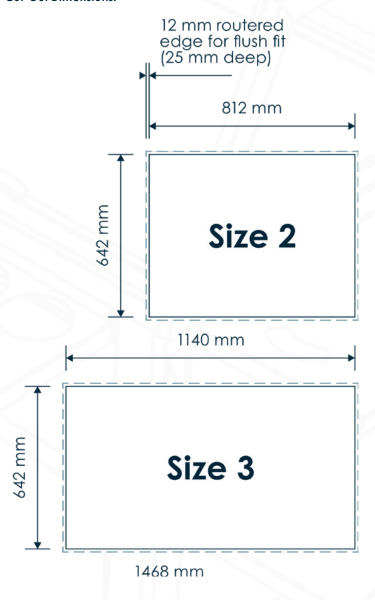
Features:

- Feet allow the option for table-top mounting
- Very fast heat up and recovery time
- Digital thermostat and controls housed conveniently within the cabinet hood for easy access
- Hot Display models use unique free-flow Tangential fan, supplying a clean laminar air flow
- Low maintenance, easy to clean, and highly efficient with recirculating hot air.
- Smooth sliding doors allow for easy loading
- Adjustable shelving is removable for easy cleaning
- 24-hour operation
- Self-contained unit. Electrics are integral no awkward fitting under counter control boxes.
- Fully insulated

Options:

Front Roller Blind (+ "RB" to end of model code)

Cut-Out Dimensions:





Duplex Tangential fan heating system provides a constant free flowing laminar of warm air recirculating through the cabinet.











| | I Model | Heated/ Ambient | Weight (kg) | L x W (mm) | Height above display top | No. of Display Shelves | LED Roll Lighting | Electrical Supply | Power Rating (kw) |
|-----------------|----------|--------------------|----------------|---------------|-----------------------------------|------------------------------|----------------------|----------------------|------------------------|
| | D2GH | Heated | 66 | 830 x 660 | 750 | 3 | Yes | 15amp | 2.5 |
| 1. Curved Glass | D3GH | Heated | 87 | 1158 x 660 | 750 | 3 | Yes | 15amp | 2.5 |
| Open Front | D2GA | Ambient | 61 | 830 x 660 | 750 | 3 | Yes | 10amp | 0.02 |
| | D3GA | Ambient | 82 | 1158 x 660 | 750 | 3 | Yes | 10amp | 0.02 |
| 1 | D2GHF | Heated | 74 | 830 x 660 | 750 | 3 | Yes | 15amp | 2.5 |
| 2. Curved Glass | D3GHF | Heated | 97 | 1158 x 660 | 750 | 3 | Yes | 15amp | 2.5 |
| Closed Front | D2GAF | Ambient | 69 | 830 x 660 | 750 | 3 | Yes | 10amp | 0.02 |
| | D3GAF | Ambient | 92 | 1158 x 660 | 750 | 3 | Yes | 10amp | 0.02 |
| 3. Curved Glass | D2GHFC | Heated | 60 | 830 x 660 | 750 | 3 | Yes | 15amp | 2.5 |
| Front Control | D3GHFC | Heated | 81 | 1158 x 660 | 750 | 3 | Yes | 15amp | 2.5 |
| (back to wall) | D2GAFC | Ambient | 55 | 830 x 660 | 750 | 3 | Yes | 10amp | 0.02 |
| | D3GAFC | Ambient | 76 | 1158 x 660 | 750 | 3 | Yes | 10amp | 0.02 |
| 1 | D2GHSL | Heated | 68 | 830 x 660 | 750 | 3 | Yes | 15amp | 2.5 |
| 4. Square Glass | D3GHSL | Heated | 90 | 1158 x 660 | 750 | 3 | Yes | 15amp | 2.5 |
| Open Front | D2GASL | Ambient | 62 | 830 x 660 | 750 | 3 | Yes | 10amp | 0.02 |
| | D3GASL | Ambient | 83 | 1158 x 660 | 750 | 3 | Yes | 10amp | 0.02 |
| | D2GHSLF | Heated | 68 | 830 x 660 | 750 | 3 | Yes | 15amp | 2.5 |
| 5. Square Glass | D3GHSLF | Heated | 90 | 1158 x 660 | 750 | 3 | Yes | 15amp | 2.5 |
| Closed Front | D2GASLF | Ambient | 62 | 830 x 660 | 750 | 3 | Yes | 10amp | 0.02 |
| | D3GASLF | Ambient | 84 | 1158 x 660 | 750 | 3 | Yes | 10amp | 0.02 |
| 6. Square Glass | D2GHSLFC | Heated | 62 | 830 x 660 | 750 | 3 | Yes | 15amp | 2.5 |
| Front Control | D3GHSLFC | Heated | 84 | 1158 x 660 | 750 | 3 | Yes | 15amp | 2.5 |
| (back to wall) | D2GASLFC | Ambient | 61 | 830 x 660 | 750 | 3 | Yes | 10amp | 0.02 |
| | D3GASLFC | Ambient | 82 | 1158 x 660 | 750 | 3 | Yes | 10amp | 0.02 |







