## **Curved Glass Serve Over Counters**

921mm Depth



## **IMPORTANT NOTE**

Refrigerated serve over displays are designed to keep food products at refrigerated temperatures whilst displaying them for sale. These counters have built in under-storage. The concept of a display counter is to display products ready for sale, the under-storage is intended to store additional products moved from a refrigerator to enable the operator to restock the display deck when products have been sold.

Many display counters are open displays and are not intended to be used as a long term storage cabinet. Serve over display need to be switching off for cleaning and regular maintenance and often require a manual defrost as in the UK many operate in high humidity conditions which can cause icing up issues.

## FEATURES

Laminated steel exterior; Painted interior; Grey ABS injected side panels

Stainless steel backshelf & display deck

Anodised aluminium profiles

- Sliding perspex door
- Intermediate glass shelf

LED illumination under top canopy

Refrigerated under storage

Under storage door size 570mm x 325mm

Hydraulic front glass

Automatic vaporisation of condensate

## Adjustable feet

Replaceable door gaskets

| MODEL                                 | DOOR | DECK SIZE<br>(W x D mm) | GROSS<br>CAPACITY | EXT. DIMENSIONS<br>(H x W x D mm) | POWER<br>CONSUMPTION | DECIBELS | WEIGHT<br>(kg) | RRP       |
|---------------------------------------|------|-------------------------|-------------------|-----------------------------------|----------------------|----------|----------------|-----------|
| White Curved Glass Serve Over Display |      |                         |                   |                                   |                      |          |                |           |
| BCG130WH                              | 1    | 1250 x 570              | 540L              | 1230 x 1340 x 921                 | 550W                 | 48dBA    | 195            | £1,674.00 |
| BCG150WH                              | 1    | 1500 x 570              | 650L              | 1230 x 1590 x 921                 | 620W                 | 52dBA    | 230            | £1,779.00 |
| BCG200WH                              | 2    | 1875 x 570              | 820L              | 1230 x 1965 x 921                 | 650W                 | 53dBA    | 290            | £2,094.00 |







NOTES - Glass structure is fully assembled prior to despatch.



| Controller:Digital controller with temperature<br>displayCooling:Fan assistedDefrost:AutomaticRefrigerant:R290Climate Class:3Temperature Range:+2°C ~ +8°CPower Supply:13amp |                    |              |  |  |  |
|--|--------------------|--------------|--|--|--|
| Defrost:AutomaticRefrigerant:R290Climate Class:3Temperature Range:+2°C ~ +8°C  | Controller:        | 5            |  |  |  |
| Refrigerant:R290Climate Class:3Temperature Range:+2°C ~ +8°C   | Cooling:           | Fan assisted |  |  |  |
| Climate Class: 3<br>Temperature Range: +2°C ~ +8°C   | Defrost:           | Automatic    |  |  |  |
| Temperature Range: +2°C ~ +8°C   | Refrigerant:       | R290         |  |  |  |
|  | Climate Class:     | 3            |  |  |  |
| Power Supply: 13amp  | Temperature Range: | +2°C ~ +8°C  |  |  |  |
|  | Power Supply:      | 13amp        |  |  |  |

TECHNICAL SPECIFICATIONS