

Square Glass - Refrigerated

Blown air well - SSRWL

SSRWL

The Synergy range of Heated Refrigerated and Ambient displays designed to be dropped into a counter surface to form a food servery. Each Synergy display is self-contained and easily installed. Synergy displays complement each other in both style and profile. They are constructed using satin finish stainless steel surrounds bright polished gantries and toughened glass sneeze screens. Model No: SSRWL2 - 2 x GN1/1 size Model No: SSRWL3 - 3 x GN1/1 size Model No: SSRWL4 - 4 x GN1/1 size Model No: SSRWL5 - 5 x GN1/1 size For front mounted controls add C to end of Part Number

Specifications

Dimensions: Model ----- Top size ----- Cut out size -- loading SSRWL2 -- 850 x 660 x 540mm high -- 725 x 646mm - 1.6kW SSRWL3 - 1177 x 660 x 540mm high - 1045 x 646mm - 1.6kW SSRWL4 - 1504 x 660 x 540mm high - 1370 x 646mm - 2.1kW SSRWL5 - 1831 x 660 x 540mm high - 1700 x 646mm - 2.4kW For front mounted controls add **C to end of Part Number 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: Designed to comply with the operating requirements of EN ISO 23953 - 2:2005

Performance level M1 (-1°C to + 5°C) in Climate class 3 (25°C 60%RH 0.2m/s) and Performance level M2 (-1°C to + 7°C) in Climate class 4 (30°C 55%RH 0.2m/s)

Features

Standard Features: Designed for self or assisted service. **Gantry Features**

- Constructed from 50mm diameter bright polished stainless steel tube.
- Fluorescent illumination to stainless steel light box.
- Toughened Flat glass sneeze screen and over shelf.
- Digital temperature control and readout.

Well Features

- 304 Stainless steel well - 170mm deep
- Load line indicator at 100mm to assist in the safe presentation of food
- Accepts GN1/1 gastronorm containers up to 100mm deep.
- Completely removable well giving easy access for cleaning and maintenance.

Options

- Front facing controls