SYNERGY DROP INS

REFRIGERATED BLOWN AIR **ISLAND WELL**

MODEL NO: DRIW

The Synergy range of Refrigerated blown air island wells are designed to be dropped into a counter surface to form a food servery. Two sizes in the range which accept 100mm deep GN1/1 size gastronorm containers. Each Synergy display is self-contained and easily installed.



DIMENSIONS

DRIW3: 1177mm x 660mm x 540mm DRIW4: 1504mm x 660mm x 540mm

ELECTRICAL CONNECTIONS

220V/240V; 1 phase 50Hz DRIW3: 1.6kW loading DRIW4: 2.1kW loading

Cable: 2 metres with 13 amp plug fitted

CONSTRUCTION

Top: Stainless steel Exterior: Stainless steel Interior: Stainless steel

CAPACITY

DRWL3: 3 x GN1/1 DRWL4: 4 x GN1/1

REFRIGERANT

R452a - zero ODP and low GWP refrigerant

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) In use Victor refrigerated Synergy units will maintain the core product temperature of pre-chilled food below 5°C in ambient temperatures up to 27°C - 50% Relative Humidity

PRODUCT FEATURES

• Designed for self service from both sides

GANTRY FEATURES

- · Constructed from 50mm diameter bright polished stainless steel tube
- Fluorescent illumination to stainless steel light box
- · Toughened glass 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





sales@victormfg.co.uk