## **SYNERGY DROP INS**

# **SQ REFRIGERATED MULTI-TIER 2 SHELF**

**MODEL NO: SSRMT** 

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



#### **DIMENSIONS**

SSRMT22: 850mm x 660mm x 710mm SSRMT23: 1177mm x 660mm x 710mm SSRMT24: 1504mm x 660mm x 710mm SSRMT25: 1831mm x 660mm x 710mm

## **ELECTRICAL CONNECTIONS**

220V/240V; 1 phase 50Hz SSRMT22: 2.1kW loading SSRMT23: 2.6kW loading SSRMT24: 3.0kW loading SSRMT25: 3.4kW loading Cable: Units under 3.1kW fitted with 2 metres of cable and 13amp plug SSRMT25 fitted with 16 amp plug

## CONSTRUCTION

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

#### CAPACITY

#### **REAR OPENING DOORS**

SSRMT22: 2 x GN1/1 SSRMT23: 3 x GN1/1 SSRMT24: 4 x GN1/1 SSRMT25: 5 x GN1/1

#### SOLID BACK WALL

SSRMT22W: 2 x GN1/1 SSRMT23W: 3 x GN1/1 SSRMT24W: 4 x GN1/1 SSRMT25W: 5 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)

#### **PRODUCT FEATURES**

- · A refrigerated cabinet that maintains the temperature of pre-chilled food held in the well or on the shelves
- · Designed for self service

#### GANTRY

- Constructed from bright polished stainless
- LED illumination to stainless steel light box
- · Toughened glass top and side cheeks
- Digital temperature control and readout
- Two height adjustable glass shelves

### WELL

- 304 Stainless steel well 170mm deep to accommodate drinks bottles under lower shelf
- · Completely removable well giving easy access for cleaning and maintenance

#### **OPTIONS**

- · Solid back versions instead of rear doors for positioning against walls
- Shelf edge ticket strips





sales@victormfg.co.uk /