

Synergy Refrigerated Multi-tier

Product Group: **Synergy Drop-ins Refrigerated**
 Range:
 Sub Range:
 Product Name: **Refrigerated Multi-Tier**
 Part Number: **DRMT**
 Victor Computer Code: **DRMTY**
 Price List Page: **Synergy 6**

Electrical Connection
 220V/240V, 1 phase, 50 Hz.

Cable
 Units fitted with 2 metres of cable and 13 amp plug. DRMT5 fitted with 16 amp plug.

Refrigerant
 R404a CFC free refrigerant

Construction
 Top: Stainless Steel, Exterior: Stainless Steel,
 Interior: Stainless Steel

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

- Gantry Features**
- Constructed from 50mm diameter, bright polished stainless steel tube.
 - Fluorescent illumination to stainless steel light box.
 - Toughened glass screen and side cheeks
 - Digital temperature control and readout.
 - Three height adjustable glass shelves

- Well Features**
- 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 positioning against walls

Extras
 Shelf edge ticket strips.

Product	GN1/1 Capacity	Part Number	cut out size (mm)	top size(mm) length x width x height			power (W)	Approx. weight (kg)
				A	B	C		
3 Tier Multi deck	3	DRMT 3	1045 x 646	699	1036	1177 x 660 x 710	2600	220
	4	DRMT 4	1370 x 646	699	1363	1504 x 660 x 710	3000	270
	5	DRMT 5	1700 x 646	850	1690	1831 x 660 x 710	3400	320
Please note DRMT5 needs to be connected to a a minimum 16 amp supply								
Solid Back 3 Tier Multi deck	3	DRMT3W	1045 x 646	699	1036	1177 x 660 x 710	2600	220
	4	DRMT4W	1370 x 646	699	1363	1504 x 660 x 710	3000	270
	5	DRMT5W	1700 x 646	850	1690	1831 x 660 x 710	3400	320

As above except solid stainless steel panel instead of rear glazed doors

Please note DRMT5W needs to be connected to a a minimum 16 amp supply



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)

Additionally our own testing has shown that Synergy DRMT multi-tier units will maintain core product temperature of pre-chilled food below +5°C in ambient temperatures up to 27°C at 50% relative humidity

