

MERCHANDISER CABINETS TOP MOUNT

Precision's Top Mount Glass Door Merchandiser Cabinets are designed to be the perfect refrigerated marketing tool. Whether you are displaying dairy products, food, bottled or canned drinks, beer, wine, or even flowers, these cabinets are sure to increase sales. Products will not only be stored at the perfect temperature, but will also be enhanced with our low energy consumption LED interior lighting system.



CCT1400

CCT1000

Key Features:

White Powder-Coated Steel Exterior And Interior

High Ambient 40°C Refrigeration System

Top Breathing & Venting Refrigeration System (300mm Ventilation Required)

Glass Doors As Standard

LED Lighting (6400K Daylight White)

R290 Refrigerant

50mm Zero ODP Polyurethane Insulation

+1/+4°C Refrigerator Temperature Range

Door Locks Fitted As Standard

Rifle Bore Coated Evaporators

Hi / Lo Audio Visual Temperature Alarms

Maintenance Free Condenser

90mm Heavy Duty Brake & Swivel Castors

Options:

Solid Doors

Triple Glazed Doors

Legs - 150mm

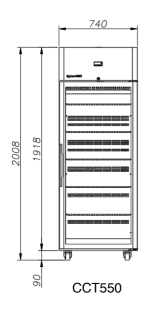
Remote Refrigeration System

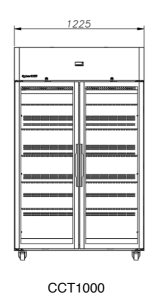
Stainless Steel Exterior And Interior

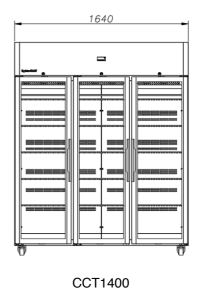
Precision Connect



MERCHANDISER CABINETS TOP MOUNT









Model	CCT550	CCT1000	CCT1400
Туре	Merchandiser	Merchandiser	Merchandiser
Material	Powder Coated Int/Ext	Powder Coated Int/Ext	Powder Coated Int/Ext
Shelf Size (mm)	620x475	555x495	508x495
Number of Shelves	5	10	15
Net Usable Volume (litres)	523	920	1260
Temperature Range	+1 / +4°C	+1 / +4°C	+1 / +4°C
Exterior WxDxH (mm)	740x700x2008	1225x700x2008	1640x700x2008
Weight (KG)	120	185	285
Refrigerant	R290	R290	R290
Refrigeration Watts (+45°C Condensing)	480	582	752
Evaporating Temp	-5°C	-5°C	-5°C
Heat Rejection Watts*	624	760	980
Power	220 / 50 / 1	220 / 50 / 1	220 / 50 / 1
Running Amps	1.5	2.1	3.6
Total Electrical Load - kW	0.33	0.46	0.79
Energy Consumption / 24hrs - kWh**	2.95	4.93	6.5
Energy Consumption / Year (AEC) - kWh**	1076	1789	2373
Energy Efficiency Class**	А	Α	А

^{*} Heat Rejection is taken at the listed evaporating and condensing condition. Watts is calculated by taking the total power of the cabinet. ** Tested to ISO 23953 GEMS Class: M1

We are constantly innovating and improving our products. Please always check our website for the most up-to-date version of this spec sheet