



Mitchel Refrigeration Stainless **Steel Four-Half Door Freezer** F1170HDGN-TOP

F1170HDGN-TOP

The Mitchel Refrigeration GN Series Refrigerators and Freezers come in single, double, four and six door variants. Featuring a large internal capacity, the GN Series features a solid body construction and a fan



Product description

The Mitchel Refrigeration GN Series Refrigerators and Freezers come in single, double, four and six door variants. Featuring a large internal capacity, the GN Series features a solid body construction and a fan cooled, frost free design. All GN Series units fit standard gastronorm trays and come on castors for easy mobility. All GN Series products are fully MEPS approved and only use ozone friendly R134a and R404a refrigerants in accordance with Australian Law.

Mitchel Refrigeration Stainless Steel Four-Half Door Freezer F1170HDGN-TOP

The F1170HDGN has an internal capacity of 585 litres and constructed with a 430 grade stainless steel exterior and a painted aluminium interior. The unit features a 4x1/2 door design that makes it easier than ever to access products inside the fridge without disturbing other compartments or loss of cooling

Additional Information

Capacity	No
Castors	No
Doors	No
Door Configuration	No

All products shown on this website are subject to standard terms and conditions. Product information may vary slightly to actual product. Concorde may not be held liable for any incorrect information on the website as a result of printing or publishing errors.



Finish	No
Fits GN Trays	No
Output (W)	1040
Power	No
Refrigerant	No
Shelves	No
Adjustable Shelves	No
Temperature Control	No
Temperature Range	-18 to -22
Туре	No
Manufacturer	Mitchel Refrigeration
Product Depth	818
Product Height	2035
Product Width	1370

All products shown on this website are subject to standard terms and conditions. Product information may vary slightly to actual product. Concorde may not be held liable for any incorrect information on the website as a result of printing or publishing errors.