

Phone: 1300 733 715

Email: admin@fridgeandfreezer.com.au



https://www.commercialfridgefreezer.com.au/nuline-mf140bt-mf-series-stainless-steel-double-door-laboratory-freezers-1400l/

Nuline MF140BT MF Series Stainless Steel Double Door Laboratory Freezers,1400L

\$7,790.00 +GS

View more Product Details

Add to Cart

Request a Quote



The Nuline MF140BT MF Series Stainless Steel Double Door Laboratory Freezers, with a substantial 1400-litre capacity, are an exceptional choice for scientific and medical environments. Featuring a top-mounted cooling system, these freezers boast a sleek stainless steel finish both inside and out. They are equipped with convenient automatic defrost and water disposal functions for hassle-free maintenance. Each door offers five adjustable shelves, ensuring flexible storage options. Furthermore, you can opt for a glass door (BTG) or a solid door (BT) based on your specific requirements. The freezers are user-friendly, with a digital display incorporating built-in alarms and a Hi/Lo temperature readout, providing the peace of mind necessary for preserving sensitive laboratory specimens.

Description

Page 1

Introducing the Nuline MF140BT MF Series Stainless Steel Double Door Laboratory Freezers

a powerhouse of preservation with a colossal 1400-Litre capacity. Designed for precision and reliability, the MF140BT is the quintessential choice for laboratories, pharmacies, and hospitals. Its fan-forced cooling system guarantees a consistent temperature across the entire unit, ensuring the utmost protection for your valuable inventory by eliminating the risk of temperature fluctuations. With five rows of adjustable shelves behind each door, this laboratory freezer offers ample storage space to accommodate a wide range of items, making organization and accessibility a breeze.

The MF140BT Laboratory Freezers come equipped with a top-mounted system and feature a sleek stainless steel finish both inside and outside, offering durability and easy maintenance. Automatic defrost and water disposal functionalities further simplify upkeep, while the digital display with built-in alarms allows for convenient monitoring. The Hi/Lo readout feature ensures that you're always informed about the temperature conditions within the freezer. Plus, the MF140BT is available in both glass door (BTG) and solid door (BT) variations, catering to diverse needs and preferences. With the Nuline MF140BT, you can trust in a cutting-edge laboratory freezer that prioritizes the integrity and safety of your stored materials while offering the flexibility and convenience you need.

Key Features of Nuline MF140BT MF Series Stainless Steel Double Door Laboratory Freezers:

- MF 140BT Laboratory Freezers with top-mounted system
- Stainless steel finish for both interior and exterior of the cabinet
- Automatic defrost and water disposal system
- Each door comes with 5 adjustable shelves
- Available with a choice of glass door (BTG) or solid door (BT)
- Features a digital display with built-in alarms
- Offers Hi / Lo readout for easy monitoring

Additional Information

Country of Manufacture	Asia
External Colour	Stainless Steel
Brand	Nuline
Model	MF140BT
Warranty	2 Year Parts and Labour
Temperature Operating Range C	18 to 22 °C
Climate / Ambient Temperature Rating	10-32°C
Temperature Display / Control	Digital control
Refrigerant	R291
External Dimensions (mm)	1480 (W) x 830 (D) x 2050 (H)
Internal Dimensions (mm)	1340 (W) x 690 (D) x 1475 (H)
Capacity/Volume	Volume - 1400 Litres
Other Details	TGA
Leg / Caster information	Castors
Power Information	Power Supply = 10 AMP
Door Information	LH, RH Solid
Packaged Dimensions (mm)	1500 (W) x 850 (D) x 2100 (H)
Defrost Auto or Manual	Automatic
No. of Shelves Included	10

About the Product	Get the Nuline MF140BT MF Series Stainless Steel Double Door Laboratory Freezer, boasting a capacious 1400L, at an unbeatable price. Purchase the Nuline MF140BT Laboratory Freezer, or explore our extensive range of commercial Laboratory Freezers with nati
Manufacturer's Suggested Retail Price	\$8,386.00