



<https://www.commercialfridgefreezer.com.au/nuline-nlm1614-3-series-laboratory-refrigerator/>

Nuline NLM1614/3 Series Three Glass Door Laboratory Refrigerator, 1614L

\$11,990.00 +GST

[View more Product Details](#)

[Add to Cart](#)

[Request a Quote](#)



The Nuline NLM1614/3 Series Laboratory Refrigerator is a top-of-the-line refrigeration solution designed for laboratory environments. Featuring a state-of-the-art top-mounted system, this Australian-made refrigerator boasts an E-Glass and heated cabinet facia, effectively preventing condensation even in environments with up to 80% relative humidity. The unit is equipped with efficient LED interior lighting, ensuring excellent visibility within the refrigerator. With a digital display that incorporates built-in alarms, the NLM1614/3 offers precise temperature control and monitoring, even in operating ambient temperatures as high as 40°C. Additionally, the Hi/Lo readout function further enhances user convenience, making it an ideal choice for scientific and research applications where temperature stability is critical.

Description

<https://www.commercialfridgefreezer.com.au/nuline-nlm1614-3-series-laboratory-refrigerator/>

The Nuline NLM1614/3 Series Laboratory Refrigerator

, exemplified by the NLM1614/3 Pharmacy Refrigerator, is a remarkable and high-quality appliance designed to meet the rigorous demands of pharmacy and laboratory settings. This refrigerator not only boasts all the standard features one would expect from a top-tier laboratory refrigerator but also incorporates a wide array of additional functionalities. One standout feature is its heated glass doors, which serve to prevent condensation in environments with high humidity, ensuring that stored specimens and medications remain in optimal condition. Moreover, the built-in data logger simplifies the monitoring and tracking of temperature variations, offering an indispensable tool for quality control and regulatory compliance. With its fan-forced system, this refrigerator guarantees even temperature distribution throughout, maintaining the integrity of sensitive contents and making it an indispensable asset for any laboratory or pharmacy.

The Nuline NLM1614/3 Series Laboratory Refrigerator, specifically the NLM1614/3 Pharmacy Refrigerator, is a premium choice that caters to the specific needs of pharmacy and laboratory environments. With features like heated glass doors and an integrated data logger, it offers exceptional performance and reliability while ensuring the consistent and uniform temperature required for preserving valuable specimens and medications. This refrigerator is a testament to precision and innovation, making it an essential addition to any laboratory or pharmacy seeking a top-tier refrigeration solution.

Key Features of the Nuline NLM1614/3 Series Laboratory Refrigerator:

- Top mounted system
- E-Glass and heated cabinet facia to prevent condensation up to 80% R.H
- Interior lighting LED
- Automatic water disposal
- Digital display with built-in alarms
- Operating ambient temperature at 32°C
- Hi / Lo read out
- Australian Made

Additional Information

Country of Manufacture	Australia
External Colour	White
Brand	Nuline
Model	NLM1614/3
Warranty	5 Year Parts and Labour
Temperature Operating Range C	2 to 8 °C
Climate / Ambient Temperature Rating	10-40°C
Temperature Display / Control	Digital control
Refrigerant	R134a
External Dimensions (mm)	1880 (W) x 700 (D) x 2100 (H)
Internal Dimensions (mm)	1780 (W) x 550 (D) x 1520 (H)
Capacity/Volume	Volume - 175 Litres
Leg / Caster information	Castors
Power Information	Power Supply = 10 AMP
Door Information	LH. RH Glass Door
Packaged Dimensions (mm)	980 (W) x 800 (D) x 2250 (H)
Interior Lighting	Yes
Defrost Auto or Manual	Automatic
No. of Shelves Included	15

About the Product

Get the best deal on the Nuline NLM1614/3 Series Laboratory Refrigerator, 175L capacity. Purchase the Nuline NLM1614/3 Series Laboratory Refrigerator or any commercial Laboratory Refrigerator with nationwide delivery in Australia.

Manufacturer's Suggested Retail Price

\$13,000.00