NLMDR LABORATORY **REFRIGERATOR**

DUAL REFRIGERATION

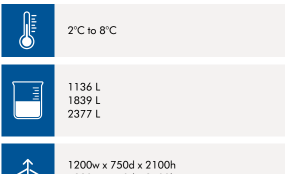
The Nuline NLMDR Dual Refrigeration System Laboratory Refrigerator is a bespoke solution that is built in Australia with 2 independent refrigeration systems.

In the rare circumstance of a refrigeration system failure the second refrigeration system exists to provide the required refrigeration to prevent loss of stock.

A solution for high value refrigerated storage requirements and where failure is not acceptable.

FEATURES

- Top Mounted System dual refrigeration systems
- 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









CONTACT US:





NLMDR LABORATORY REFRIGERATOR



DUAL REFRIGERATION

Model	NLMDR1000/2	NLMDR1614/3	NLMDR2170/4
Gross Capacity	1136 L	1839 L	2377 L
External Dimensions in mm (w/d/h including castors)	1200 x 750 x 2100	1880 x 750 x 2100	2400 x 750 x 2100
Internal Dimensions in mm (w/d/h)	1100 x 600 x 1520	1780 x 600 x 1520	2300 x 600 x 1520
Packed Dimensions in mm (w/d/h including pallet)	1300 x 850 x 2250	1980 x 850 x 2250	2500 x 850 x 2250
Gross Weight - kg (packed weight)	167	217	238
Net Weight - kg	155	205	225
Voltage		240V	
Temperature Range		2°C to 8°C	
Ambient Temperature Range		10°C to 32°C	
Refrigerant		R134a	
Cooling System / Defrost		Fan Forced / Automatic	
Exterior Cabinet Finish		White Colourbond	
Inner Liner Material		White Colourbond	
Door		Solid / Glass E-Glass	
Door Hinge	LH / RH	LH / RH / RH	LH / RH / LH / RH
Door Handle		Lockable	
Type of Controller		Digital	
Temperature Display		External	
Data Logger		Optional	
Door Ajar Alarms		Optional	
High and Low Readout		Visual / Audible	
Remote Alarm Contacts			
(BMS Connectivity for Alarms only)		Optional	
(BMS Connectivity for Temperatures)		Optional	
Port Entry		Optional	
Battery Back-up for Controller		Optional	
Power Requirement		10amp GPO	
Castors		Yes	
Adjustable Shelves	5	15	20
Usable Shelf Area in mm(w/d)	1080 x 580	565 x 580	575 x 580
Light		LED	

We recommend that the refrigeration system is switched from one to the other on a regular basis (for example, weekly). This provides operational readiness for the organisation.