

NLMS SPARK SAFE LABORATORY REFRIGERATOR

NULINE
REFRIGERATION

FEATURES

- Top Mounted System
- E-glass and heated cabinet facia to prevent condensation up to 80% R.H.
- Glass or Solid Door
- Auto Water Disposal
- Hot Gas Defrost
- Castors
- Door Lock
- Digital Display with Built-in Alarms
- Hi/Lo Readout
- TGA Certified



	2°C to 8°C
	400 L 700 L 1000 L 1614 L
	600w x 620d x 1915h 870w x 700d x 2100h 1200w x 700d x 2100h 1880w x 700d x 2100h



NLMS SPARK SAFE LABORATORY REFRIGERATOR



Model	NLMS400/1	NLMS700/1	NLMS1000/2	NLMS1614/3
Gross Capacity	400 L	700 L	1000 L	1614 L
External Dimensions in mm (w/d/h including castors)	600 x 620 x 1915	870 x 700 x 2100	1200 x 700 x 2100	1880 x 700 x 2100
Internal Dimensions in mm (w/d/h)	500 x 470 x 1435	770 x 550 x 1555	1100 x 550 x 1555	1780 x 550 x 1520
Packed Dimensions in mm (w/d/h including pallet)	700 x 720 x 2065	970 x 800 x 2250	1300 x 800 x 2250	1980 x 800 x 2250
Gross Weight - kg (packed weight)	102	112	137	187
Net Weight - kg	95	95	125	175
Voltage	240V			
Temperature Range	2°C to 8°C			
Ambient Temperature Range	10°C to 32°C			
Refrigerant	R134a			
Cooling System / Defrost	Static			
Exterior Cabinet Finish	White Colourbond			
Inner Liner Material	White Colourbond			
Door	Solid / Glass E-Glass			
Door Hinge	RH		LH / RH	LH / RH / RH
Door Handle	Lockable			
Type of Controller	Digital			
Temperature Display	External			
Data Logger	Optional			
Door Ajar Alarms	Optional			
High and Low Readout	Visual / Audible			
BMS Connectivity (BMS Connectivity for Remote Alarms only)	Optional			
(BMS Connectivity for 4-20mA Transmitter)	Optional			
Port Entry	Optional			
Battery Back-up for Controller	N/A			
Power Requirement	10amp GPO			
Castors	Yes			
Adjustable Shelves		5		15
Usable Shelf Area in mm(w/d)	480 x 450	750 x 530	1080 x 530	565 x 530
Light	LED			

Nuline Refrigeration reserves the right to alter the specifications without prior notice.

NLMS SPARK SAFE LABORATORY REFRIGERATOR

NULINE
REFRIGERATION

Since 1985, Nuline Refrigeration has been manufacturing refrigerators and freezer cabinets for the Australian market. Our specialised range of biomedical cabinets are used extensively across the hospitals, medical centres, pharmacies and laboratories.

Focusing on customer needs, we manufacture, import and customise the biomedical cabinets from a range of selected global suppliers. Our factory is based in Melbourne, Australia and we are proudly 100% Australian owned business.

Each of our manufactured cabinets are custom built based on customer orders by our craftsmen right here in Melbourne.

We have extensive capability to design, engineer and build a range of refrigerated cabinets for you. Our standard product range includes, fridges, freezers (up to -40°C), blanket warmer, mortuary refrigerators and refrigerated incubators.

