NLMB1006 PREMIUM QUALITY PHARMACY AND LABORATORY REFRIGERATOR



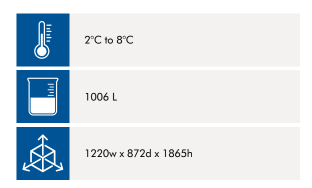
This amazing premium quality pharmacy and laboratory refrigerator, comes complete with all the standard features plus almost every other feature you could want in a pharmacy and laboratory refrigerator.

Some stand out features include, heated glass doors to prevent condensation in high humidity areas and an easy to use, built in data logger.

This refrigerator provides an even temperature throughout by its fan forced system.

FEATURES

- Digital Display with Built in Alarms
- Hi/Lo Readout
- Door Ajar Alarms
- Built in Data Logger
- Port Entry
- Remote Alarm Contacts
- Heated Glass Doors







NLMB1006 PREMIUM QUALITY PHARMACY AND LABORATORY REFRIGERATOR



MODEL	NLMB1006	
Gross Capacity	1006 L	
External Dimensions in mm (w/d/h including castors)	1220 x 872 x 1865	
Internal Dimensions in mm (w/d/h)	1100 x 684 x 1325	
Packed Dimensions in mm (w/d/h including pallet)	1335 x 945 x 2000	
Gross Weight – kg (packed weight)	237	
Net Weight – kg	189	
Voltage	240V 50hZ	
Temperature Range	2°C to 8°C	
Ambient Temperature Range	10°C to 32°C	
Temperature Fluctuation	-/+ 1.5°C	
Refrigerant	R600	
Cooling System / Defrost	Fan Forced / Automatic	
Exterior Cabinet Finish	Enamelled Steel	
Inner Liner Material	Enamelled Steel	
Door	Heated Glass / Self-Closing	
Door Hinge	LH / RH	
Door Handle	Yes	
Type of Controller	Microprocessor	
Temperature Display	External / Digital	
Data Logger	Built-in	
Door Ajar Alarms	Visual / Audible	
High and Low Readout	Visual / Audible	
Remote Alarm Contacts (BMS Connectivity for Alarms only) (BMS Connectivity for Temperatures)	Yes Optional	
Clip on Data Strip	Yes	
Port Entry	Yes (25mm)	
Battery Back-up for Controller	Yes (lasts approx. 8 hours)	
Power Requirement	10amp GPO	
Castors	Yes	
Adjustable Shelves	10	
Usable Shelf Area in mm (w/d)	510 x 620	
Light	Yes	
Noise	53 dB(A)	





NLMB LABORATORY AND MEDICAL



FEATURES

- Bottom Mounted System
- E-glass and Heated Cabinet Facia to prevent condensation up to 80% R.H.
- · Lockable Handle
- Automatic Water Disposal
- Double Glazed Doors
- Interior Light LED
- · Digital Display with Built-in Alarm
- Hi/Lo Readout





2°C to 8°C



820 L 1171 L



1200w x 700d x 2080h 1880w x 700d x 2080h





Distributo

EVOCARE AUSTRALIA PTY LIMITED

A.B.N. 98 078 566 604
Trading as **EVOCARE** and **L&M EQUIPMENT**

accounts@evocare.com.au

P.O. Box 1144, Stafford Qld. 4053
Ph: 07 3355 8000 Fax: 07 3355 5043
Website: http://www.evocare.com.au
Email: sales@evocare.com.au
workshop@evocare.com.au
warehouse@evocare.com.au

+61 3 9562 3355 info@nulinerefrigeration.com.au 7 Longford Court, Springvale VIC 3171

www.nulinerefrigeration.com.au

NLMB LABORATORY AND MEDICAL



MODEL	NLMB2	NLMB3
Gross Capacity	820 L	1171 L
External Dimensions in mm (w/d/h including castors or legs)	1200 x 700 x 2080	1880 x 700 x 2080
Internal Dimensions in mm (w/d/h)	1100 x 600 x 1450	1780 x 600 x 1450
Packed Dimensions in mm (w/d/h including pallet)	1250 x 750 x 2230	1820 x 750 x 2230
Gross Weight – kg (packed weight)	137	190
Net Weight – kg	125	175
Voltage	240V	240V
Temperature Range	2°C to 8°C	2°C to 8°C
Ambient Temperature Range	10°C to 32°C	10°C to 32°C
Refrigerant	R134a	R134a
Cooling System / Defrost	Fan Forced	Fan Forced
Exterior Cabinet Finish	White Colourbond	White Colourbond
Inner Liner Material	White Colourbond	White Colourbond
Door	Solid / Glass E-Glass	Solid / Glass E-Glass
Door Hinge	LH / RH	LH / RH / RH
Door Handle	Lockable	Lockable
Type of Controller	Digital	Digital
Temperature Display	External	External
Data Logger	Optional	Optional
Door Ajar Alarms	Optional	Optional
High and Low Readout	Visual / Audible	Visual / Audible
Remote Alarm Contacts (BMS Connectivity for Alarms only) (BMS Connectivity for Temperatures)	Optional Optional	Optional Optional
Port Entry	Optional	Optional
Battery Back-Up for Controller	Optional	Optional
Power Requirement	10amp GPO	10amp GPO
Castors	Yes	Yes
Adjustable Shelves	4	12
Usable Shelf Area in mm (w/d)	1080 x 530	585 x 530
Light	LED	LED