

Win a Free Medical Fridge or Freezer*



We are searching for the oldest working Nuline Refrigeration's medical fridge or freezer as part of our 40th Anniversary celebration.

Win a new Nuline Refrigeration's medical fridge most like your existing one.

Proudly Manufacturing in Australia and a locally owned family business.

Simply fill in the form on our website

Submissions close June 30th 2025, and the winning entrant will be notified via email and phone on July 14th 2025.

* Terms and Conditions apply



NMF MORTUARY FREEZER



FEATURES

- Top Mounted System
- Frost Free Refrigeration
- Interior Lighting
- Cabinet finish in Stainless Steel Interior/Exterior
- Digital Control Panel with **Built-in Alarms**
- Hi/Lo Readout



Zone Medical PTY LTD

Phone: 1300 009 663







-18°C to -22°C



1, 2 or 3 Trays



1100w x 2950d x 1315h 1100w x 2950d x 1840h 1100w x 2950d x 2375h









NMF MORTUARY FREEZER



Series Capacity 1	Model	NMF1	NMF2	NMF3
including castors) 1100 x 2930 x 1315 1100 x 2930 x 1340 1100 x 2930 x 23/5 Internal Dimensions in mm (w/d/h) 1 @ 660 x 2130 x 365 2 @ 660 x 2130 x 365 3 @ 660 x 2130 x 365 Croted Dimensions in mm (w/d/h) 1440 x 3140 x 1565 1440 x 3140 x 2090 1440 x 3140 x 2625 Gross Weight - kg (packed weight) 240 325 515 Net Weight - kg 170 245 425 Voltage 240V 240V Temperature Range -18°C to -22°C	Gross Capacity	1	2	3
(w/d/h) 1 @ 800 x 2130 x 365 2 @ 800 x 2130 x 365 3 @ 800 x 2130 x 365 Crotad Dimensions in mm (w/d/h) 1440 x 3140 x 1565 1440 x 3140 x 2090 1440 x 3140 x 2625 Gross Weight - kg (packed weight) 240 325 515 Net Weight - kg 170 245 425 Voltage 240V 425 Temperature Range -18°C to -22°C -18°C to -22°C Ambient Temperature Range 10°C to 32°C -18°C to -22°C Refrigerant R404a -18°C to -22°C Refrigerant R404a -18°C to -22°C Refrigerant Point Protect Fan Forced / Automatic Exterior Cabinet Finish Stainless Steel Inner Liner Material 3 Solid Door 1 Solid 2 Solid 3 Solid Door Handle Lockable 1 Let Type of Controller Digital External Data Logger Optional High and Low Readout Yes BMS Connectivity for Remote Optional Alarms only) Quality for Remote	•	1100 x 2950 x 1315	1100 x 2950 x 1840	1100 x 2950 x 2375
Gross Weight - kg (packed weight) 240 325 515 Net Weight - kg 170 245 425 Voltage 240V Temperature Range -18°C to -22°C Ambient Temperature Range 10°C to 32°C Refrigerant Cooling System / Defrost Fan Forced / Automatic Exterior Cabinet Finish Stainless Steel Inner Liner Material Stainless Steel Door 1 Solid 2 Solid 3 Solid Door Hange LH Door Handle Luckable Temperature Display External Data Logger Optional Yes BMS Connectivity (BMS Connectivity for Remote Alarms only) Optional Controller Optional Power Requirement 10amp GPO Castors Yes Troys 1 2 3		1 @ 660 x 2130 x 365	2 @ 660 x 2130 x 365	3 @ 660 x 2130 x 365
Net Weight - kg 170 245 425 Voltage 240V 240V Temperature Range -18°C to -22°C Ambient Temperature Range 10°C to 32°C Refrigerant R404a Cooling System / Defrost Fan Forced / Automatic Exterior Cabinet Finish Stainless Steel Inner Liner Material Stainless Steel Door 1 Solid 2 Solid 3 Solid Door Hinge LH Door Handle Lockable Type of Controller Digital External Digital Temperature Display External External Descriptional Data Logger Optional Yes Solid	Crated Dimensions in mm (w/d/h)	1440 x 3140 x 1565	1440 x 3140 x 2090	1440 x 3140 x 2625
Voltage 240V Temperature Range -18°C to -22°C Ambient Temperature Range 10°C to 32°C Refrigerant R404a Cooling System / Defrost R404a Cooling System / Defrost Fan Forced / Automatic Exterior Cabinet Finish Stainless Steel Inner Liner Material Stainless Steel Door 1 Solid 2 Solid 3 Solid Door Hinge LH Door Handle Lockable Type of Controller Digital Temperature Display External Data Logger Optional High and Low Readout Yes BMS Connectivity (BMS Connectivity for Remote Alarms only) (BMS Connectivity for 4-20mA Transmitter) Port Entry Optional Power Requirement 10amp GPO Castors Yes Trays 1 2 3	Gross Weight - kg (packed weight)	240	325	515
Temperature Range	Net Weight - kg	170	245	425
Ambient Temperature Range Refrigerant Refrigerant Refrigerant Cooling System / Defrost Fan Forced / Automatic Exterior Cabinet Finish Inner Liner Material Stainless Steel Inner Liner Material Stainless Steel Door 1 Solid 2 Solid 3 Solid Door Hinge LH Door Handle Lockable Type of Controller Temperature Display External Data Logger Optional High and Low Readout BMS Connectivity (BMS Connectivity for Remote Alarms only) (BMS Connectivity for 4-20mA Transmitter) Port Entry Optional Power Requirement 10 amp GPO Castors Trays 1 2 3	Voltage		240V	
Refrigerant R404a Cooling System / Defrost Fan Forced / Automatic Exterior Cabinet Finish Stainless Steel Inner Liner Material Stainless Steel Door 1 Solid 2 Solid 3 Solid Door Hinge LH Door Handle Lockable Type of Controller Digital Temperature Display External Data Logger Optional High and Low Readout Yes BMS Connectivity (BMS Connectivity for Remote Alarms only) (BMS Connectivity for 4-20mA Transmitter) Port Entry Optional Power Requirement 10amp GPO Castors Yes Trays 1 2 2 3	Temperature Range		-18°C to -22°C	
Cooling System / Defrost Exterior Cabinet Finish Inner Liner Material Door 1 Solid Door Hinge LH Door Handle Door Handle Type of Controller Type of Controller Temperature Display Data Logger Optional High and Low Readout BMS Connectivity (BMS Connectivity for Remote Alarms only) (BMS Connectivity for 4-20mA Transmitter) Port Entry Optional Power Requirement Castors Trays 1 2 3	Ambient Temperature Range		10°C to 32°C	
Exterior Cabinet Finish Inner Liner Material Door 1 Solid 2 Solid 3 Solid Door Hinge LH Door Handle Lockable Type of Controller Temperature Display Data Logger Optional High and Low Readout BMS Connectivity (BMS Connectivity for Remote Alarms only) (BMS Connectivity for 4-20mA Transmitter) Port Entry Optional Power Requirement 10amp GPO Castors Trays 1 2 3	Refrigerant		R404a	
Inner Liner Material Door 1 Solid 2 Solid 3 Solid Door Hinge LH Door Handle Lockable Type of Controller Temperature Display Data Logger Optional High and Low Readout BMS Connectivity (BMS Connectivity for Remote Alarms only) (BMS Connectivity for 4-20mA Transmitter) Port Entry Optional Power Requirement 10amp GPO Castors Trays 1 2 3	Cooling System / Defrost		Fan Forced / Automatic	
Door 1 Solid 2 Solid 3 Solid Door Hinge LH Door Handle Lockable Type of Controller Digital Temperature Display External Data Logger Optional High and Low Readout Yes BMS Connectivity (BMS Connectivity for Remote Alarms only) (BMS Connectivity for 4-20mA Transmitter) Port Entry Optional Power Requirement 10amp GPO Castors Yes Trays 1 2 3	Exterior Cabinet Finish		Stainless Steel	
Door Hinge Door Handle Lockable Type of Controller Digital Temperature Display External Data Logger Optional High and Low Readout Fyes BMS Connectivity (BMS Connectivity for Remote Alarms only) (BMS Connectivity for 4-20mA Transmitter) Port Entry Optional Power Requirement Dong GPO Castors Trays 1 2 3	Inner Liner Material		Stainless Steel	
Door Handle Type of Controller Type of Controller Temperature Display Data Logger Optional High and Low Readout High and Low Readout BMS Connectivity (BMS Connectivity for Remote Alarms only) (BMS Connectivity for 4-20mA Transmitter) Port Entry Optional Power Requirement Double Castors Trays 1 2 3	Door	1 Solid	2 Solid	3 Solid
Type of Controller Temperature Display External Data Logger Optional High and Low Readout BMS Connectivity (BMS Connectivity for Remote Alarms only) (BMS Connectivity for 4-20mA Transmitter) Port Entry Power Requirement Castors Trays 1 2 3	Door Hinge		LH	
Temperature Display Data Logger Optional High and Low Readout Yes BMS Connectivity (BMS Connectivity for Remote Alarms only) (BMS Connectivity for 4-20mA Transmitter) Port Entry Optional Power Requirement 10amp GPO Castors Yes Trays 1 2 3	Door Handle		Lockable	
Data Logger High and Low Readout Yes BMS Connectivity (BMS Connectivity for Remote Alarms only) (BMS Connectivity for 4-20mA Transmitter) Port Entry Optional Power Requirement Optional 10amp GPO Castors Yes Trays 1 2 3	Type of Controller		Digital	
High and Low Readout BMS Connectivity (BMS Connectivity for Remote Alarms only) (BMS Connectivity for 4-20mA Transmitter) Port Entry Power Requirement Castors Trays 1 2 3	Temperature Display		External	
BMS Connectivity (BMS Connectivity for Remote Alarms only) (BMS Connectivity for 4-20mA Transmitter) Port Entry Power Requirement Castors Trays 1 2 3	Data Logger		Optional	
(BMS Connectivity for Remote Alarms only) (BMS Connectivity for 4-20mA Transmitter) Port Entry Power Requirement Castors Trays Optional Optional 10amp GPO 2 3	High and Low Readout		Yes	
Alarms only) (BMS Connectivity for 4-20mA Transmitter) Port Entry Power Requirement Castors Trays 1 2 3	BMS Connectivity			
Transmitter) Port Entry Power Requirement Castors Trays 1 Optional 10amp GPO 2 3			Optional	
Power Requirement 10amp GPO Castors Yes Trays 1 2 3			Optional	
Castors Yes Trays 1 2 3	Port Entry		Optional	
Trays 1 2 3	Power Requirement		10amp GPO	
	Castors		Yes	
Tray Size 660 x 2055	Trays	1	2	3
	Tray Size		660 x 2055	

AUSTRALIAN MADE



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.

