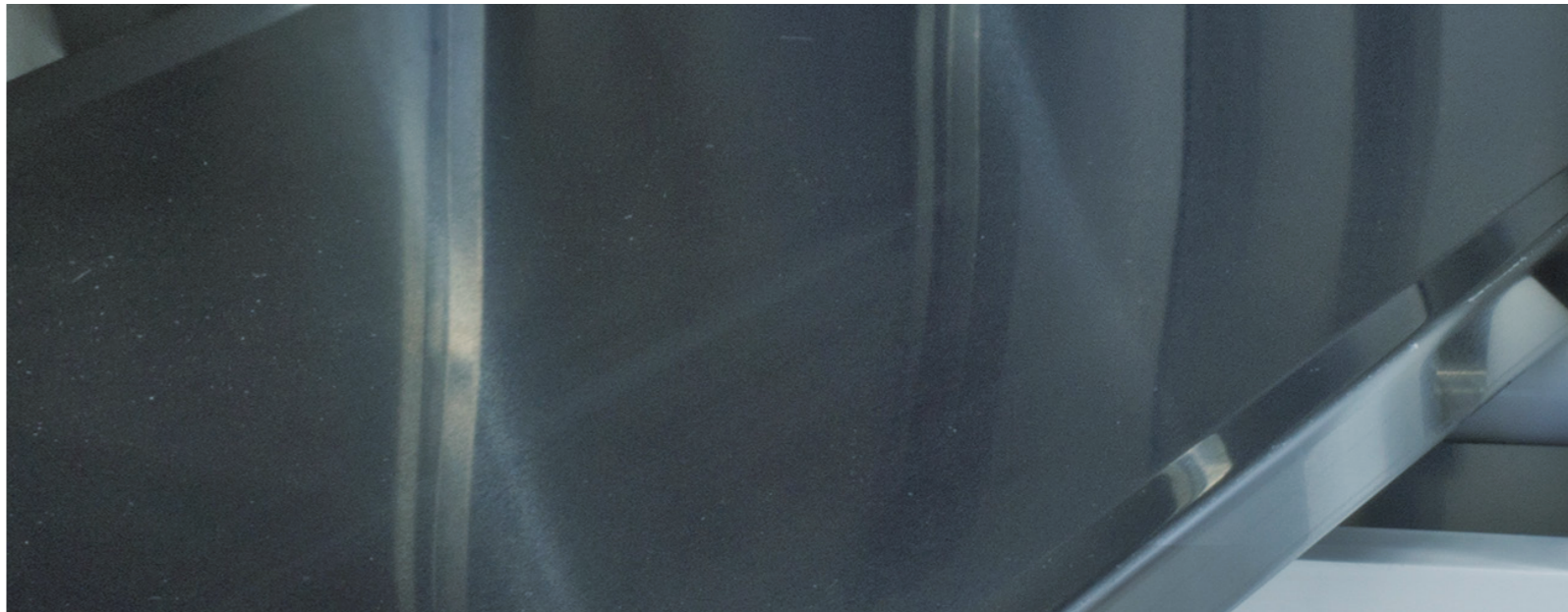




MORTUARY EQUIPMENT



T +61 (3) 9922 0300
F +61 (3) 9544 5392

W www.axishealth.com.au

Mortuary Equipment

The Axis Health mortuary refrigeration and freezer ranges are designed and manufactured in Australia. It offers the advantages of modern frost free refrigeration and automatic temperature control.

The modular design enables expansion of facilities, as additional cabinets are easily aligned with existing units. All cabinets are temperature controlled individually and can be isolated when not in use. Constructed of stainless steel, cabinets are easily maintained.

Refrigerator & Freezer Features:

- Easy glide out stainless steel stretchers on polypropylene glide rollers
- Digital display with built-in alarms - Audio and visual with reactivation alarm and mute function
- Facility for remote alarm connection
- Interior lighting
- Top mounted refrigeration system (R134a) that requires no installation
- Stainless steel interior and exterior

Refrigeration and Freezing Systems

The systems are built in above the top door of the cabinet thus requiring no installation. They are fan forced with auto defrost and water disposal. Temperature for the refrigerators are adjustable between 2°C and 4°C; Freezers are adjustable between -18° and -22°C.

Drains

A 38mm drain is provided for connection to existing plumbing. An S trap should be fitted between the cabinet drain outlet and existing plumbing.

Maintenance

The condenser will need to be cleaned on regular basis 2–3 times per year, in dusty areas, every month. Just lift front grill and clean with brush in a vertical manner.

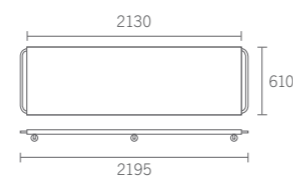
Installation and Cleaning

This refrigerator should be installed in a level position in a well ventilated position, in small areas an exhaust fan may be required. Internal cleaning can be achieved by a hose or other means as the cabinet is provided with a drain point at the front. It is important to direct hose away from the evaporator motors and all power.

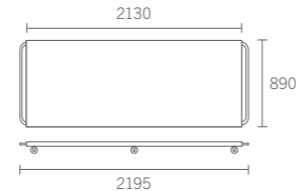
Body Trays

Body trays are inclusive with mortuary refrigerators and are manufactured from 304 grade stainless steel. Construction is a tubular frame with integrated handles at both ends. The tray section is stainless steel sheet fully welded to the frame. The tray has rollers attached to ensure ease of use for the refrigerator or trolley system.

Standard Body Tray



Bariatric Body Tray



Mortuary Lifter Trolley

Size 2300mm x 750mm

The Rapini Mortuary Lifter Trolleys are designed for the movement of cadavers to and from the mortuary unit for placement or viewing. Made from all stainless steel with battery electric lift. Height varies from 450mm to 1500mm. Mortuary trolleys are designed for easy movement and work in conjunction with the Mortuary Refrigeration and Freezers.

R7100 Mortuary Lifter Trolley - 225kg SWL

225kg capacity model

R7200 Mortuary Lifter Trolley - 300kg SWL

300kg capacity model



Mortuary Lifter Concealment Trolley

Size 2300mm x 750mm

The Rapini Mortuary Concealment Trolleys are designed for the movement of cadavers from ward to mortuary unit and for the use in the mortuary unit for placement or viewing. Made from all stainless steel with Battery Electric Lift. Height varies from 450mm to 1500mm. Mortuary trolleys are designed for easy movement and work in conjunction with the Mortuary Refrigeration and Freezers.

R7300 Mortuary Lifter Concealment Trolley - 225kg SWL

225kg capacity model

R7400 Mortuary Lifter Concealment Trolley - 300kg SWL

300kg capacity model



SINGLE BERTH

	Refrigerator	Freezer
Model	NMR1	NMF1
Dimensions	860 x 2500 x 1265 (Including castors)	910 x 2550 x 1315 (Including castors)
Temperature range	2° to 4°C	-18° to -22°C
Body capacity	1	
Height to load points	470mm	



DOUBLE BERTH

	Refrigerator	Freezer
Model	NMR2	NMF2
Dimensions	860 x 2500 x 1840 (including castors)	910 x 2550 x 1315 (Including castors)
Temperature range	2° to 4°C	-18° to -22°C
Body capacity	2	
Height to load points	470/1130mm	



TRIPLE BERTH

	Refrigerator	Freezer
Model	NMR3	NMF3
Dimensions	860 x 2500 x 2325 (including castors)	910 x 2550 x 2375 (Including castors)
Temperature range	2° to 4°C	-18° to -22°C
Body capacity	3	
Height to load points	470/1005/1540mm	



BARIATRIC

	Single Berth	Double Berth
Model	NMRB1	NMRB2
Dimensions	1140 x 2500 x 1370 (including castors)	1140 x 2500 x 2010 (Including castors)
Body capacity	1	2
Height to load points	470mm	470/1130mm
Temperature range	2° to 4°C	

*Bariatric freezers available upon request

