

Phone: 1300 733 715

Email: admin@fridgeandfreezer.com.au



https://www.commercialfridgefreezer.com.au/medisafe-plus-1000-vaccine-fridge/

Medisafe Plus 1000 Vaccine Fridge

\$10,320.00 +GST

View more Product Details

Add to Cart

Request a Quote



The Medisafe Plus 1000 is packed with features and is one of the highest quality models of vaccine storage units available in Australia. Designed for Australian conditions, fully compliant with QCPP guidelines in line with the Australian Government Department of Healths - Strive for 5 vaccine storage guidelines and is purpose-built for vaccine storage

Description

MedisafePlus 1000

- 24 month parts and labour warranty
- Dedicated technical support line
- QCPP cold chain accredited and TGA approved
- GEMS compliant Minimum/Maximum controller

18/7/24

- Temperature controller
- Dual temperature probes for both cabinet temperature and simulated vaccine temperature
- AQ Box cloud temperature monitoring with SMS and email alerts of power or temperature failure
- Audio and visual alerts
- Lock and key
- Adjustable shelves
- Low energy consumption
- Reduce power bills and boost your environmental credentials with market leading natural refrigerant technology that has virtually no impact on the environment
- Significantly reduced noise for a quieter working environment

Additional Information

External Colour	White
Brand	Avem Quirks
Model	Medisafe Plus 1000
Warranty	24 Months
Temperature Operating Range C	+2°C to +8°C
Temperature Display / Control	Digital Controller & Display
Refrigerant	R290
External Dimensions (mm)	1130mm (W) x 745mm (D) x 2200mm (H)
Internal Dimensions (mm)	1030mm (W) x 554mm (D) x 1570mm (H)
Power Information	10 AMP
Leg / Caster information	Castors
Door Information	Glass Door
QCPP Accreditation	Yes
QCPP Accreditation Interior Lighting	Yes LED
Interior Lighting	LED
Interior Lighting Defrost Auto or Manual	LED Automatic
Interior Lighting Defrost Auto or Manual No. of Shelves Included	LED Automatic 10 Buy the Medisafe Plus 1000 from Commercial Fridge The Ideal Unit