



Model VR-300F

Purpose of Equipment

For long term or short term storage of various vaccines requiring low temperature (below ambient) to ensure appropriate and quality 'cold-chain' especially in areas susceptible to power failures.

Specifications

Model	VR-300F
Type	Floor standing vaccine refrigerator
Vaccine storage capacity	320 litres
Exterior dimensions (mm)	640W x 825D x 2070H
Interior dimensions (mm)	415W x 590D x 1310H
Inside temperature	2°C to 8°C
Hold over time during power cut	Better than 10 hours
Power requirement	220-240 VAC, 50Hz, 3.5 A

Safety features

Alarm indicator displays actual temperature digitally, gives audio and visual alarms when temperature falls lower or higher than the set values with battery back-up during power failure.

Construction specifications

- Construction : Stainless Steel interior and exterior
- Compressor : Hermetic seal type, CFC Free
- Door type : Single door, self closing, locked-in position (90°)
- Refrigerant : 134a, CFC free

All specifications are subject to change without prior notice.

MILK BANK REFRIGERATORS

MODEL PHARMA-500 (MB) / PHARMA-500 (MB)-PT



Model PHARMA-500 (MB)

Purpose of Equipment

The Mediref Milk Bank Refrigerator offers cold chain compliant and safe storage of donor milk for human milk banks.

Premium Cabinet Construction

- One-piece molded insulation cabinet
- 0.7mm thickness cabinet wall.
- Stainless steel top, bottom panel and evaporator tray
- Full aluminium evaporator console

Specifications

Model	PHARMA-500 (MB)	PHARMA-500 (MB)-PT
Type	Floor standing milk bank refrigerator	
Storage capacity	500 litres	
Cooling capacity at 5°C	810W	1270W
Door type	Single glass door	Single glass door (Pass-through doors)
Exterior dimensions (mm)	750W x 990D x 2060H	
Interior dimensions (mm)	640W x 805D x 1230H	
Shelf dimensions (mm)	685W x 755D x 10H	
No. of shelves supplied	5 units	
Inside temperature	2°C to 8°C	
Weight	120 kg	
Power requirement	220-240 VAC, 50Hz, 5.3 A	

All specifications are subject to change without prior notice.