



These Deep Freezers are designed for quick freezing and storing of Blood Components, Serum, Vaccines, Biological & Medical Specimens, Clinical Samples, etc. at low temperatures.

Engineered for just a little bit more, the new REMI series of Upright Freezers gives you up to -25°C instead of the conventional - 20°C.

Deep Freezer

Salient Features:

- Plastic inner chamber; Outer body pre painted G.I.
- Quick freezing function
- Sealed drawers prevent frost loss from open door
- Solid state temperature controller
- Adjustable baskets / shelves
- · Low energy consumption and noise levels

Technical Data				
Model No.	RFV - 245	RFV - 340		
Capacity (Litres)	245	340		
Temperature Range °C	-16 ° C ~ -24 ° C			
Door	1	1		
Baskets / Shelves	6	7		
External Dimensions (mm)				
Width	533	610		
Depth	610	635		
Height	1448	1854		

Supply: 220-240 Volts 50 Hz Single Phase.

Quick Freezer

Salient Features :

- Low Temperature up to -20°C (in AC room)
- · Stainless steel inner chamber
- Extremely efficient PUF insulation to minimize heat loss
- High-tech solid state digital indicator-cumcontroller

Optional

· Seven days circular chart recorder

1.	

These Quick Freezers are designed for quick freezing and storing of Blood Components, Serum, Vaccines, Biological and Medical Specimens, Clinical Samples etc.at low temperatures.

These units are available in horizontal and vertical versions. Constructed of double walls, the exterior is made of sheet steel while the interior of stainless steel having PUF insulation to minimize heat loss.

Technical Data				
	Vertical Freezers			
	RQFV-170	RQFV-265		
Minimum Temperature	-20°C	-20°C		
Internal Volume	170Ltrs.	265Ltrs.		
Int. Dimensions W x D x H (mm)	500 x 430 x 850	580 x 500 x 990		
Ext. Dimensions W x D x H (mm)	630 x 580 x 1380	700 x 660 x 1590		
Inner Chamber Material	Stainless Steel 304 (AISI Grade, Non Corrosive, Non Magnetic)			
Outer Body Material	Powder Coated CRCA Steel			
Recommended Voltage Stabilizer	VS - 02	VS - 02		

Supply: 220-240 Volts, 50 Hz Single Phase.