

Deep Freezer



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. Equipped with digital display and alarm features these freezers give security needed for safe sample storage even at low temperatures.

Salient Features:

- Plastic inner chamber; Outer body pre painted G.I.
- · Quick freezing function
- Sealed drawers prevent frost loss from open door
- Solid state digital temperature controller with alarms
- 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.

UTC Freezer

Salient Features:

- Under the counter (UTC) freezer
- Inner and outer body of stainless steel
- For quick freezing and storing
- Choice of 2 door / 3 door models available



Technical Data			
Model No.	UTC - 265	UTC - 400	
No. of Doors	2	3	
Capacity (Litres)	265	400	
Temperature Range °C	-10 to -20	-10 to -20	
Fully Automatic Controller with Temp. Display	LED	LED	
Ext. Dimension (WxDxH)	1360x700x860	1795x700x860	
Int. Dimension (WxDxH)	795x580x560	1230x580x560	

Supply: 220-240 Volts 50 Hz Single Phase.