

Email: sales@samcomedical.com

Phone: 1-300-400-8211

Product Name : Refri - Freezer

Product Code: SAMCOMEDICAL350001A001

Description:

Refri - Freezer Refri Freezers are most ideal for small blood banks/ laboratories where the upper refrigerator section can be used for storing blood bags vaccines, costly chemicals etc. as a Laboratory Refrigerator. i¿1/2 A TWO-IN-ONE/COMBO unit of a refrigerator and freezer. it Minimal foot- print required, a genuine space saving concept. ii. 1/2 The high-efficiency compressor with internationally famous brand of Danfoss, accounts for faster and uniform cooling; i¿½ Unique refrigerating technique of refrigeration circulation is used for uniform cooling; i, 1/2 100mm puff insulation effectively reduces loss of cold air; i, 1/2 German fan electromotor with internationally famous brand of Ebm is used. 12.1/2 Refri Freezer offers a wide variety of research and storage applications, such as low temperature scientific experiments, preservation of plasma, biomaterial, vaccine, biomedical product. i. 1/2 Most ideal for small blood banks/ laboratories where the upper refrigerator section can be used for storing blood bags vaccines, costly chemicals etc. as a Laboratory Refrigerator. it? The lower LOW TEMPERATURE SECTION can be used to store plasma bags, testing of low temperature resistant properties of military products and has a wide applications for research institutes, electronic industries, chemical engineering industries, hospital, sanitation and antiepidemic stations, university laboratories, military industries. 12/1/2 Adjustable shelves in the refrigeration section are convenient to place articles; i.i. 2 Door with chromatic mirror inset, Alloy door knob with latent frame, Beautiful appearance, luxurious and elegant; it 1/2 Foaming insulation heat plate inside and two-double sealed, prevent cold air leakage and promote excellent heat insulation. Refri -Freezer, Blood Bank Instrument Exporters, Blood Bank Instrument Manufacturers



Website: www.samcomedical.com,