



Blood Bank Refrigerator BBR-3588(115V/60Hz)



\$7,800.00

Blood Bank Refrigerator	Blood Bank Refrigerator BBR-3000 Series	Laboratory Refrigerator	Laboratory Refrigerators and Freezers
-------------------------	---	-------------------------	---------------------------------------

Blood Bank Refrigerator BBR-3588 is designed with the unique needs of the blood bank environment in mind and safely store types of blood with high-quality large chamber temperature uniformity and quick recovery with a heavy-duty, air-cooled refrigeration system and AT up to 16 to 32°C, ant 5 to 35°C. The cabinets are constructed with inner stainless steel with outer finishing SPCC steel with powder coating for easy formability and a smooth, clean surface and provide high tensile strength. The available capacity 588 L and defrost automatically and blood capacities of 280 blood bags with volumes of 450 ml. Available in opaque and transparent door facilities and temperature controlled using a microprocessor for blood storage at a temperature range of $4\pm 1^{\circ}\text{C}$.

Add To Cart

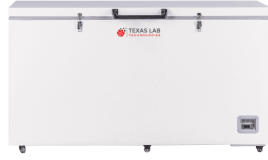
Product Description

Blood Bank Refrigerator BBR-3588 is designed with the unique needs of the blood bank environment in mind and safely store types of blood with high-quality large chamber temperature uniformity and quick recovery with a heavy-duty, air-cooled refrigeration system and AT up to 16 to 32°C, ant 5 to 35°C. The cabinets are constructed with inner stainless steel with outer finishing SPCC steel with powder coating for easy formability and a smooth, clean surface and provide high tensile strength. The available capacity 588 L and defrost automatically and blood capacities of 280 blood bags with volumes of 450 ml. Available in opaque and transparent door facilities and temperature controlled using a microprocessor for blood storage at a temperature range of $4\pm 1^{\circ}\text{C}$.

Similar Products



Buy Now



Buy Now



Buy Now



Buy Now