

BLOOD BANK REFRIGERATOR

Blood Bank Refrigerator is a versatile storage cabinet designed to meet various requirements in the storage of blood and such other blood related products. Double walled construction, outer body made with galvanized steel sheet, duly powder coated, inner chamber made with 304 quality stainless steel, PUF insulation is provided to minimize the thermal loss. The outer door is provided with magnetic beading, lock, key and handle provided with forced air draft system to maintain the inside temperature even and constant, inner drawers with clear Plexiglas door. The entire unit is mounted on lockable caster wheels for ease of mobility.

Equipped with CFC free compressor and refrigerant.

The most important factor is to provide uniform, accurate and steady temp: in the cabinet. This blood storage refrigerator is set to give a fixed temperature of 4° C (can set between 2° C and 6° C)

This unit give an accuracy of ±0.5° C. An audio visual alarm is incorporated in the temp: controller to work in the event of temperature fluctuations of high and low. A power failure alarm also fitted in the system with battery backup. Suitable to work on 220 VAC supply.



7 days circular chart recorder ink type.

7 days circular chart recorder ink less.

RS 232 interface (without printer)

RS 232 interface (with Epson printer)

Blood collection monitor can be supplied on extra cost.

Outer body with stainless steel 304 quality steel with GMP standard also available.

Full view glass front door is also available.

Suitable voltage stabilizer is to be used to protect the equipment from voltage fluctuation. Non use of stabilizer will render the warranty of the equipment from voltage fluctuation. Non use of stabilizer will render the warranty of the equipment invalid. Stabilizer rating . 1 KVA/2 KVA/3KVA.

Cat No.	Standard Composite	Internal Dimensions
	Storage Capacity	LXWXH in cm
PBBR - 40	60 bags	41 x 40 x 76
PBBR - 70	144 bags	53 x 46 x 98
PBBR -120	244 bags	60 x 55 x 108
PBBR -144	288 bags	68 x 64 x 110



