

## **PLATELET INCUBATOR**

These platelet incubators are designed for close control environment for stowed platelets. Double walled construction, outer body made of G.I. sheet, duly powder coated, inner chamber made of stainless steel 304 quality sheet, temp. range 5°C to 60°C temp. controlled by digital display temp. indicator cum controller with built in on delay accuracy  $\pm 0.5^{\circ}$ C provided with plexiglass door inside.

Suitable to work on 220 V AC supply.

Equipped with CFC free compressor and refrigerant.

Suitable to place the platelet Agitator/platelet Rotator.

Outer body made of stainless steel 304 quality sheet with GMP standard 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 invalid. Stabilizer rating 2 KVA.

Cat No.	Capacity	
PPI - 01	110 ltr.	

## **PLATELET AGITATOR**

Suitable to maintain the donor platelets in an even suspension throughout the blood plasma, constructed with mild steel base plate, duly powder coated and the shaking platform made of S.S perforated sheet. Driven by AC geared motor designed to get 80 ( ± 5 % ) strokes per minute.

Cat No.	Capacity
PPA - 01	32 blood bags

## PLATLET ROTATOR

These rotators are designed to rotate the plasma bags in a fixed RPM of 4 to 5, to maintain the platelets in an even suspension throughout the blood plasma in the bag. The rotating basket is made with S.S wiremesh, coupled with A C geared motor

Cat No.	Capacity	RPM
PPR - 01	32 blood bags	4/5



