## PE-20X



## Manual & Electronic Plasma Expressor





- Plasma Expressor (PE-20X) Manual / Electronic AC 220 Volts Operated (PE-30X).
- Mechanical Accessory for Transferring of Plasma to the satellite bags.
- Suitable to extract blood components (Plasma and platelets) from all types of Blood Bag systems available in the market.
- Mode of operation: PE-20X Manual & PE-30X (Electronic).
- Front panel spring loaded o exert uniform pressure on plastic blood bags for transfer of blood components.
- Compression plate made of durable transparent acrylic material 8 mm thick.
- Metal used for equipment non-corrosive and can be cleaned with disinfectant.
- Base and vertical portion of the equipment body powder coated and sturdy enough to hold the blood bags in vertical position.
- Compartment provided at the back to contain satellite bags.
- Storage Box built in to contain clips & other accessories.
- Light embedded in the acrylic plate to ensure a view of complete transfer of plasma (Optional).
- Weight 2.5 kg.



## Electronic Plasma Expressor

PE-30X

- Automatic clamping on detection of Red Cells without plasma contamination.
- Spring loaded equipment exerting uniform pressure on blood filled bags, for ease of separation.
- Built-in buzzer for indicating completion.
- Can be connected in series for multiple units with one mains power source.
- Electrically operated on AC 220Volts / 50 Hz.
- S.M.P.S. based equipment.
- 100% stainless steel hardware.
- Light detection sensors embedded to disallow passing of red cells.
- Weight 3 kgs.
- Power 220 Volts AC, 50 Hz.



Our Sales & Service Center:

## **OPTIONAL ACCESSORY**







Regd. Office: K-33/B-8, IInd Floor, Lajpat Nagar-II, New Delhi-110024, INDIA

Telefax: +91-11-26843066 Mobile: +91-9810049508

E-mail: insig in@yahoo.com, insigniainternational@gmail.com

Website: www.insigniainternational.in

 $\epsilon$ 

ISO 9001:2008 Certified WHO-GMP Certified