

Manual Plasma Expressor





XPRESS-M is specially designed plasma expressor for separating out the blood components. The front panel is loaded with high tension spring for quick transfer of plasma into other bag.

XPRESS-M is ergonomically designed for long lasting trouble free operations

Salient Features

- User friendly with see through front panel to allow visibility of layer movement
- Spring loaded transparent compression plate for quick plasma expression
- Adjustable spring tension
- Ergonomic handle for easy operation
- Suction holders for firm base grip
- Metallic base covered with rounded ABS body
- Rust free, easily cleanable surface

Technical Specifications

Parameter	Unit	Xpress M
Dimensions (W x D x H)	mm	165x230x280
Weight	kg	3.5
Body Construct		Powder Coated CRCA Steel
Front Panel		Acrylic

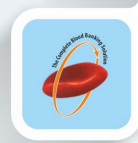












Automated Plasma Expresser Xpress A



Xpress A is a semi-automated plasma expressor for quick & easy component separation. The optical sensing of RBC's & automatic clamping reduces manual error & prevents RBC contamination.

Salient Feature

- Automated fast acting clamp mechanism, no RBC contamination
- Spring loaded transparent compression plate for quick plasma expression
- Y Adjustable spring tension
- Frgonomic handle for easy operation
- TED power indication, buzzer alarm on clamping
- Suction holders for firm base grip
- Flexibility of manual operation



Control Panel

Technical Specifications

Overall Dimensions	167x270x290mm (LXBXH)
Max Tube Diameter	6.5mm
Weight	4 kg
Operating Temperature	0 to 40°C
Input Supply	230 V, 50 Hz







