

# PLASMA EXPRESSOR



Krew Instrument's Plasma Expressor is a highly reliable medical laboratory application device designed to automatically separate blood components, including plasma, red cells, and white cells, from whole blood. This device utilizes a compression plate to exert uniform pressure on the blood bag, ensuring accurate and efficient functioning. Our Plasma Expressor is equipped with many salient features, including complete resistance to corrosion and wear and tear. This is achieved through the use of mild steel cabinets with powder coating, providing high efficiency and durability with minimal maintenance requirements.

## SPECIAL FEATURES

- White powder coated mild steel cabinet with and corrosion, wear and tear on continuous usage also available in SS 304
- Compression plate designed to expert uniform pressure on the blood bag.
- Attractive front panel bezel.

## SPECIFICATION DETAIL

- Plasma Expressor Manual
- Mode of operation: Manual
- Compression plate made of durable transparent acrylic material 8 mm thick.
- Front panel spring loaded to exert uniform pressure on plastic blood bags for transfer of blood components.