

Labycare-Electric Plasma Expressor (SKSSEPE390)



Electronic Plasma Expresser is designed for automatic separation of Blood Components from the Blood Bag. It is semiautomatic equipment to separate blood in to red cells and plasma.

Description :

- Sensor Type –Infra-Red beam interruption sensor.
- Clamping Power source, Geared Motor.
- White Power coated mild steel cabinet with stand corrosion , wear & tear on continues usage
- Compression Plate designed to exert uniform pressure on the blood bag .
- Dimension (W x D x H) 175x225x265mm

Specifications : Usage/Application

blood bank

Brand

SKSS

Material

Mild Steel

Model Number

SKSSEPE390

Shape

RECTANGULAR

Capacity

SINGLE BAG

Automation Type

Automatic

labycare

www.labycare.com | Email: labycare@gmail.com