Blood Component Separator Centrifuge – with Windshield

.

The Blood Component Separator Centrifuge with windshield is a high-performance centrifuge designed for precise blood component separation. It offers advanced temperature programming, intuitive touch screen control, and enhanced safety features including tamper-proof programming and imbalance detection. Its durable construction with SS 304 internal lining and CFC-free insulation ensures reliable and energy-efficient performance for laboratory and hospital use

Specification	
Temperature	10°C to +40°C (Programmable)
Capacity	6 / 8 / 12 Bags
Material	Outer: 18 SWG MS (Powder Coated), Inner: SS 304
Control	4.3" Touch Screen HMI with secure programming
Safety	Imbalance alarm, auto lid lock, PUF insulation

