BPFA Plus High Efficiency Post-Process Filter System



For Leucocyte Removal from Red Cells

BPFA Plus delivers innovation to provide flexibility and accelerate operational workflow of blood processing

Features

- SAVE (Sterile Air Venting Elimination) system utilizes state-of-the-art technology for the filtration and processing of blood by sterile venting of air contained in the filter system while maximizing the recovery of red cells
- Sampling pouch serves dual function for air removal and QC sampling
- Media technology allows filtration of blood held at either ambient temperature or at 4 °C
- Flexible head height filtration (1-1.5 m) enhances filtration time
- Recovery vent minimizes filter hold-up volume, ensuring a high recovery of red cells for transfusion to the patient

Benefits

- Consistently low residual leucocytes per unit*
- Automatic priming for enhanced ease-of-use
- Rapid filtration time
- Eliminates repetitive motion
- High red cell recovery
- Flexibility to filter within a few hours or up to 7 days post-donation
- CE marked under the Medical Devices Directive

