



Features & benefits :

Enhanced sterility assurance in aseptic processing:

- Offers a contained and single-use technology for safer aseptic transfer,
- Limits the number and complexity of personnel interventions in the aseptic processing area,
- Offers a completely closed aseptic process.

Safer Processing of Potent Drugs

- Maintains the barrier integrity of RABS and isolators and security of operators.

Ease of use

- The magnet on the port allows easy centering and secure docking of the Biosafe bag.

Process safety

- Mechanical interlock securities prevent door opening when a bag is not connected or from disconnecting a bag if the Biosafe Port is not closed.
- Automatic inter-door vacuum integrity test or Biosafe Port and connector.

Simplified maintenance and sterilization

- When connected to the Biosafe Port, the dummy service connector facilitates the sterilization of the critical area, the inner side of the Biosafe Port and maintenance operations.

Versatile technology

- The range of Biosafe systems is designed to best fit a variety of applications while ensuring a high level of containment

- Biosafe is a unique technology for the aseptic transfer of components, fluids and powders.

Proven containment

- Biosafe Ports and connectors are 100% leak tested during production.
- Packaging Biosafe bags under vacuum can offer an additional guaranty of integrity

Practical and economical benefits

- The Biosafe bags eliminate cleaning and sterilization required for traditional transfer containers.
- The RAFT System simplifies facility layout and reduces higher classification cleanroom area by keeping large volume support solutions outside the clean room.

