



## 2. Applications in aseptic processing

**Description :** Components aseptic discharging from autoclave

**Example of applications :** Discharge of stoppers

**Our System :** when installed on autoclaves, the steamable version of the Biosafe Port allows reliable aseptic discharging of the bulk stoppers from the autoclave into double-door Gamma irradiated bags prior to transfer into isolator.



Gamma irradiated double-connector Biosafe Bag

**Description :** Transfer into isolators or RABS

**Example of applications :** Transfer of drug products. Entry of stoppers, entry and removal of QC test devices, tools and pumps. Waste removal.

**Our Systems :**

- Open & autoclavable Biosafe bag to be filled by end-users prior to autoclave sterilization and aseptic transfer
- Autoclavable & prefilled Biosafe bag delivered ready-to-sterilize via component suppliers
- Prefilled Biosafe bag delivered Gamma sterile by component suppliers
- Closed Gamma irradiated Biosafe Bag for the removal of waste, tools, pumps and QC test devices