



Innovative Pot. Reliable Beta Containers

Secure

Contamination Free Transfer

Sterile

The beta transfer container serves the purpose of loading and unloading components in or out of the isolator, their transPortation and storage. The container is suitable for sterilization through gas or rays (not autoclaving). The beta transfer container is made of high quality plastic material and consists of a flange a sealing cover and the container itself. A special seamless weld production process makes the container easy to clean.

The design and the position of the handles is variable. By a turning motion In the docking process of the beta transfer container to the alpha Pot, a mechanically joined package is formed sealed at its point of contact by a lip seal. Due to the safety mechanism an opening of the alpha door is only possible after proper connection of the beta transfer container.

Product Features

- ▶ **Aseptic Integrity:** Maintains a sterile barrier during material transfer, eliminating cross-contamination risks.
- ▶ **Regulatory Compliance:** Meets international cleanroom and pharmaceutical standards.
- ▶ **Durable Construction:** Manufactured with high-grade, GMP-compliant materials for longevity and safety.
- ▶ **Alpha-Beta Pot System:** Reliable docking mechanism ensuring a secure, leak-tight seal.
- ▶ **Ergonomic Handling:** Lightweight, operator-friendly design with easy docking and undocking.
- ▶ **Compatibility:** Designed for use with various isolator systems and rapid transfer pot.

Applications

- ▶ Pharmaceutical Manufacturing
- ▶ Vaccine & Biologics Production
- ▶ Biotechnology & Cell Therapy
- ▶ Sterile Fill-Finish Operations



www.harcellind.com 

Plot No. 5/6/7, 61, Kailash Industrial Estate, Part 2
Opposite Karma Gas Agency, B/H Sirhind Steel Mill,
Odhav, Ahmedabad, Gujarat-382415, India.

+919426591946 
mineshsam@gmail.com 
info@harcellind.com