



HEPA Filtered Enclosures & Conveyors

Prevent Container and Product Contamination



A clean process area environment is maintained by creating a positive pressure inside of the chamber with a continuous flow of filtered air. Sufficient air flow is supplied to maintain an outward velocity at all openings to prevent airborne contaminants from the general plant environment from entering the process enclosure.

Features and Benefits

- A cleanroom environment without the expense of purifying the complete process area
- HEPA-enclosed filling stations can extend product shelf life. Ideal for open container conveying systems, filling stations, bottle rinsers etc.
- Self-contained air delivery system and filter assemblies are integral within the system
- Angled Lexan conveyor covers or enclosure windows, allow easy process monitoring
- Sanitary design for ease of cleaning and sterilization of the process area
- 100% Stainless steel construction
- Available in standard or custom sizes and configurations