

# Single-Use Beta Bag

The CRL Single-Use Beta Bag is a safe, efficient, and cost-effective solution for aseptic production. This single-use system provides contamination-free transfer of sterile components into isolation or removal of toxic components out of isolation. Used in conjunction with Alpha port systems, sealed containment and sterility of the environment are maintained.

The Single-Use Beta Bag system consists of Tyvek® and high-density polyethylene (HDPE) bag layers connected to a Beta flange which mates the entire assembly to the Alpha port on an isolator. Once filled with components, these bags can be autoclaved or gamma sterilized and connected for filling line production. Bag customization is also available to meet specific application needs based on component, processing, and production parameters.



- ✓ Tested to be compatible with CRL or DPTE® XS Alpha ports
- ✓ Removable, reusable handle system (required for use)
- ✓ Inventory stocked to keep supply levels consistently available, eliminating long lead times

PART NUMBER	DESCRIPTION
<b>CRL-49211</b>	190 mm Single-Use Single Layer Clean Beta Bag (for DPTE® XS Alpha Port) - Autoclave
<b>CRL-49209</b>	190 mm Single-Use Single Layer Clean Beta Bag (for CRL Alpha Port) - Autoclave
<b>CRL-50992</b>	190 mm Single-Use Single Layer Clean Beta Bag (for DPTE® XS Alpha Port) - Gamma
<b>CRL-50991</b>	190 mm Single-Use Single Layer Clean Beta Bag (for CRL Alpha Port) - Gamma
<b>CRL-49500</b>	190 mm Removable Handle System
<b>CRL-41115</b>	190 mm Beta Cover Wrench