

PureTain®

BETA BAG SOLUTIONS

Parker's PureTain® Beta Bag Solutions are available in various materials. They come in different configurations, sizes, and ports, and can be supplied with various accessories either ready-to-use or ready-to-sterilize.

Parker's PureTain® Beta Bag Solutions enable easy integration of beta bags as an interface between the product tank and isolator. They are available in various materials suitable for either gamma irradiation or autoclaving. The bags can be custom configured with various tubing configurations. In addition to the 190 mm standard ports, both 105 mm and 270 mm ports can be offered. Additional components such as header bags, tubing segments, and filling needles can be included in the beta bags.

Our process specialists will be pleased to discuss your requirements and work with you to find the best solution for your application. Please contact us for more information.

Features and Benefits

- Custom-configurable
- System-specific beta bags with accessories
- Ready-to-use or ready-to-sterilize
- Rapid transfer of components into the isolator
- Tube sections with coding

Configuration Options

- Beta bag port size 105 mm, 190 mm or 270 mm
- Beta bag materials (gamma version and autoclave version)
- Beta bag size/volume
- Custom tubing and components
- RTU or RTS



Beta Bag Solutions, PureTain®



Quality and Compliance

- All product contact materials meet USP class IV or equivalent ISO 10993
- ADI-free (EMA/410/01)
- Final assembly in ISO 7 clean room
- USP 85 Endotox testing (batch specific)
- USP 788 Particulates testing (batch specific)
- Product specific leakage testing
- Other compliance statements (eg Extractables) are available upon request and availability

Applications

- Isolator filling
- Fill finish
- Final fill
- Aseptic processes

Support and design

Parker's global single-use team can assist in the design, validation, qualification and implementation of your single-use solution, calling upon our expertise in filtration, single-use systems, sensing and automation.

Ordering Information

Please contact your local Parker representative to discuss how these systems can be configured for your needs.

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<https://discover.parker.com/biopharma-inquiry>

