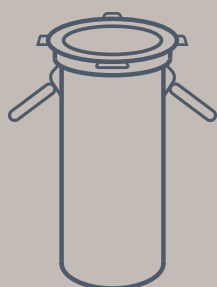


DPTE[®] Beta solutions

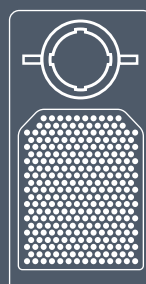
Which DPTE[®] solution is best for you?

The Original DPTE[®] System from Getinge is the world's leading sterile transfer solution. A fully validated system, DPTE[®] is available with both single-use DPTE-BetaBag[®] and reusable Beta Containers to match your needs. Here's a breakdown of the advantages of each solution:



DPTE[®] Beta Containers

are reusable containers for leaktight transfer, available in polyethylene or stainless steel.



DPTE-BetaBag[®]

is a single-use transfer solution that can be pre-sterilized and pre-filled with components through our specialist business partners.

What can you transfer? ⇄

- Materials between identical environments
- Tools
- Pumps
- Animal cages
- Products for storage
- Materials in an emergency
- And many more...

What are the advantages? ✓

- High mechanical resistance
- Transfer of heavy, complex parts
- Product storage options
- Transport products between sites
- Options for occasional use and multiple loads
- Sterilizable stainless steel version (by autoclave or hydrogen peroxide vapor)
- Sterilizable PE version (by gamma)
- Customizable solutions with inserts (stainless steel version)

What can you transfer? ⇄

- Stoppers
- Capsules
- Syringe pistons
- Plastic bottles
- Petri dishes
- Liquids
- Cleaning materials
- Environmental monitoring devices
- And many more...

What are the advantages? ✓

- Fully validated and guaranteed transfer process
- Minimized transfers and handling
- Significantly reduced risk of biological and particulate contamination
- Optimized productivity
- Save on validation and on-site cleaning times



Driving down costs for years

Designed to optimize your production, DPTE-BetaBag[®] is a flexible and scalable solution that can minimize your investment, production, validation and maintenance costs:

- Less equipment
- Less storage area
- Less water use
- Ready To Use (RTU)
- Ready To Sterilize (RTS)