

DPTE-BetaBag[®] Standard Range PU Bag Gamma and X-Ray Sterilization Range

Product Sheet – FP 213 | 006

Product overview

Application

The DPTE-BetaBag® is a single use solution for safe, fast, contamination free transfer in and out of an isolator or filling line.

The DPTE-BetaBag® with a PU film bag is mainly used for waste disposal, but in some cases inlets compatible with gamma and X-Ray sterilization, are possible.



Key features

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PTE-BetaBag [®] Part Number	DPTE [®] BETA Type	Type Useful Volume Bag size nm (LxW) Drawing		Drawing number	Sterile		
DPTE Part	DPT	۶ ک	8 5	ΔĒ	YES	O _N	
6007001617	105	30 L	930 x 400	4090-13-01	Х		
6007001925	190	10 L	550 x 310	4090-23-28	Х		
6007001926	190	10 L	550 x 310	4090-23-28		X	
6007001989	190	30 L	1000 x 400	4090-23-26	X		
6007001990	190	30 L	1000 x 400	4090-23-26		X	
6007002098	190	100 L	1150 x 740	4090-23-27	Х		
6007002097	190	100 L	1150 x 740	4090-23-27		X	
6007001829	190	150 L	1400 x 740	4090-23-24	X		
6007001624	190	150 L	1400 x 740	4090-23-24		X	
6007002345	270	35 L	730 x 558	4090-33-10	X		
6007002344	270	35 L	730 x 558	4090-33-10		Х	
6007001105	270	100 L	1150 x 815	4090-33-09	Х		
6007002346	270	100 L	1150 x 815	4090-33-09		X	
6007002348	270	150 L	1300 x 740	4090-33-08	Х		
6007002347	270	150 L	1300 x 740	4090-33-08		Х	

Product description

Main components and materials DPTE-BetaBag® = DPTE® Beta part + Bag

- DPTE[®] Beta part
 - DPTE® Beta flange: HDPE material
 - DPTE® Beta door: HDPE material
 - J3L Silicone gasket.
 - Protective cover (J3L gasket protection against damage and dirt) made with:
 - PVC material for Ø 105 and Ø 270.
 - PC material for Ø 190.

Bag

- Body: Polyurethane film 200 μm.
- No inner sleeve.
- Cylindrical tight sealing onto DPTE® Beta part.

Product specificities

- Sterilization indicator located onto the first packing and on the cardboard box for sterile products.
- Single use DPTE-BetaBag® .
- Multi-connection on DPTE[®] system (qualified to be connected/disconnected 5 times).
- For non sterile product:
 - · Compatible for gamma and X-Ray sterilization.
 - Designed to be gamma or X-Ray sterilized once.

Loading

- Loading of the DPTE-BetaBag® has to be performed through the DPTE® Beta Part connected onto a DPTE® Alpha Part.
- Maximum recommended load: 10 kg (depending on type of components).
- We suggest using a trolley when handling loaded bags.

Sterility

Sterile products, packed according the table "packaging" have been qualified according to standards ISO 11137-1 and 2 and ISO 11737-2 for a gamma sterilization cycle between 25 and 50 kGrays.

Properties

DPTE-BetaBag® PROPERTIES

PROPERTIES	TEST METHOD	UNITS	ACCEPTANCE CRITERIA	
 DPTE® Beta Part 105 DPTE® Beta Part 190 DPTE® Beta Part 270 	Pressure differential at P= -4000 Pa	Pa/min	According to Getinge specification	
• DPTE- BetaBag [®]	Pressure differential at P=1000 Pa	Pa/min		
Seal strength	ASTM F88	N/15 mm	≥ 15	

PU FILM PROPERTIES

Refer to FT 096 - PU film data sheet

Manufacturing process

Cleanroom classification is according to ISO 14644-1 standard.

- Shaping of the liner in ISO 7 cleanroom.
- Tight assembly of the bag onto the DPTE® Beta flange in ISO 7 cleanroom.
- Assembly of the J3L gasket and DPTE[®] Beta door in ISO 7 cleanroom.
- Packaging in double bag in ISO 7 cleanroom.

Routine tests

- Tests performed 100 % in ISO 7 cleanroom.
 - Pressure differential test of the DPTE® Beta Part.
 - Pressure differential test of the DPTE-BetaBag[®]
- Sampling test (based on Standard NF ISO 2859-1) performed in ISO 7 cleanroom.
 - · Dimensional and visual check.

Traceability

- Each DPTE-BetaBag® is identified by a batch number.
- Each batch number is associated with a manufacturing batch record.

Safety features

 The design of the DPTE-BetaBag[®] ensures that it cannot be connected to the DPTE[®] Alpha part if the DPTE[®] Beta door is not properly closed.

Product compliance

- DPTE[®] Beta flange, door
 - Meets the FDA 21 CFR 177.1520 regulation
 - BSE/TSE: EMEA 410/01 compliant
- PU film
 - Meets the FDA 21 CFR 177.2600

- J3L silicone gasket Ø 105
 - Meets the FDA 21 CFR 177.2600 regulation
- J3L silicone gasket Ø 190
 - · Meets the biocompatibility USP <88> Class VI
 - Meets the FDA 21 CFR 177.2600 regulation
 - BSE/TSE: the material contains no subtances of animal origin.
- J3L silicone gasket Ø 270
 - Meets the biocompatibility USP Class VI
 - Meets the FDA 21 CFR 177.2600 regulation

Documentation

A statement of conformity is delivered with each manufacturing batch.

A gamma irradiation treatment certificate is delivered with each sterile manufacturing batch.

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Use

Service conditions

- Operating temperature for loading and unloading: between 16 and 24 °C.
- Gamma and X-Ray sterilization dose validated between 25 and 50 kGrays.

Limits of resistance

Pressure: Maximum + 1000 Pa (relative pressure).

Guarantee and shelf life

Under normal conditions of use and storage.

- DPTE-BetaBag[®] Ø 190: 30-month shelf life after manufacturing date.
- DPTE-BetaBag[®] Ø 105 and Ø 270: 24-month shelf life after manufacturing date.

Shelf life validation ongoing for X-Ray range.

Accessories for use (handles)

- DPTE-BetaBag® 105: manual handling (no tool required).
- DPTE-BetaBag[®] 190 and 270: Set of 2 handles.

P/N 35502 C





Compatible type of DPTE® Alpha

DPTE®-XS with safety interlocks (FP 211).

Packaging & Storage

Packaging

DPTE BetaBag [®] type	105	190	270		
Double over packaging	By 4 units	By 3 units	By 1 unit		
Cardboard box	6 packs of 4 units	3 packs of 3 units	6 packs of 1 unit		
Cardboard dimensions (mm)	780x420x360	780x420x360	550x385x570		
Bag per box	24 units	9 units	6 units		
Boxes per pallet	15 boxes				
Pallet size over all (mm)					
Bag per pallet	360 units	135 units	90 units		

Packaging identification

- · Item designation
- · Item reference number
- Batch number
- Quantity

Storage conditions

- Store the DPTE-BetaBag[®] in its original packaging between 16 and 24 °C and at relative humidity < 70 %.
- Protect the DPTE-BetaBag[®] against the effects of strong light (sun, electric lighting) and strong heat (radiators, electrical heaters).
- Use the DPTE-BetaBag[®] on first-in, first-out basis.

Glossary

DPTE®

"Double Porte de Transfert Etanche" Double door for leaktight transfer

DPTE®-XS

eXtra Secure Double door for leaktight transfer

HDPE

High Density PolyEthylene

J₃L

Triple effect lip seal

PC

PolyCarbonate

PVC

PolyVinyl Chloride



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