





# TransferBag System

Containment-Level  $\leq$  OEB 5 ( $<1\mu$ g/m<sup>3</sup>)



## SafePort TransferBag (patented)

Contamination-free product transfer

## **Design of the SafePort TransferBags**

The Lugaia SafePortBag offers a combination of low investment costs and high containment levels. The disposable version is suitable for safe product transfers according to the containment level of OEB 5 (<1µg / m³).

### **Components:**

- 1 SafePort Connector
- **2** Extractors
- 3 Side locking clip
- 4 SafePort TransferBag
- **5** SafeStick with security lock
- **6** SafePort Initial flange
- 7 SafePort connecting head

### **Connection Options:**

- SafePort inlet and outlet
- O-ring inlet, SafePort outlet
- Open inlet, SafePort outlet
- TriClamp inlet, SafePort outlet

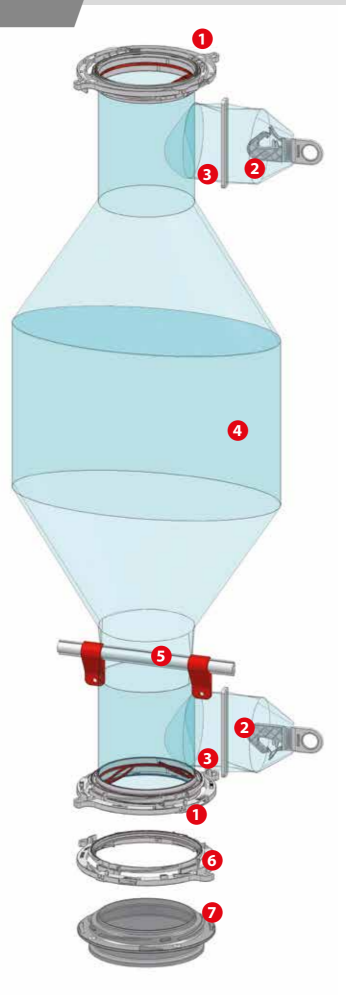
### **Standard Sizes**

Volume Content (l)	Bag Width (mm)	Bag Length (mm)			
SafePort Bag					
5	300	1100			
25	500	1300			
40	600	1500			
Drumbag					
180	550	1300			

(Special sizes available on request)



Scan the QR code for a direct animation.



## SafePort TransferBag (patented)

Contamination-free product transfer

## SafePort TransferBag and Drumbag

Contents vary from 5 to 180 liters



SafePort TransferBag, 5 to 40 liters



SafePort connecting head with integrated CIP System





Drumbag, 180 liters



Protective cover for SafePort System

### Scope of delivery:

- 1 SafePort Bag
- 2 SafeStick
- **3** Mounting Aid
- 4 SafePort Connecting Head
- 5 Protective cover
- **6** CIP Adapter (optional)
- 7 Initial flange

## SafePort TransferBag (patented)

## Contamination-free product transfer

With SafePort TransferBag system, products can be safely transferred with containment level OEB 5. The special SafePort connection enables continuous connecting of bags for repeated product feed without interrupting the containment. This guarantees a very high yield for your products.

### The advantages of SafePort TransferBag:

- Inexpensive, disposable version for a safe transfer in the OEB 5 (<1µg / m3) containment level
- Clean room production according to "state of the art" guidelines with USP / EP certificates ISO 8/7/5
- Special designs with sampling sleeve and customer specific foils available
- Contents can be selected from 5-40 liters to 180 liters (special sizes on request)
- No product is lost when emptying thanks to a special connection system with a completely free cross-section inside
- Lower investment costs compared to rigid systems
- Simple and safe connection system for feeding multiple products
- Optional cleaning system is available

### SafePortBag Subsequent Assembly



Docking the SafePortBag



Removing the remaining piece



Emptying the SafePortBag



Closing the SafePortBag using the SafeSeal System

4



Separation of the SafePortBag using the SafeSeal System



Attaching the protective cover

## SafeStick Closure System

SafeStick and safety locks

## SafeStick - easy to close







Install SafeStick to TransferBag

Press round stick into **Omega Profile** 

### **Dismantling of SafeStick and safety locks**





Initial situation for dismantling Release the lock and open safety lock



Install safety lock

Close safety lock



Loosen safety lock by turning it slightly



Remove round stick by pressing it out

## TransferBag

## Product transfers for small quantities

## **TransferBag**

### Configuration options



Locking / Connection options: 1 TriClamp closure size 4" 2 TriClamp closure size 6" **3** Associated blind lids for tight sealing

The advantages of the

• Custom foils available

biotech industries Custom design and execution

• Optimal connection options

• Meets the high requirements

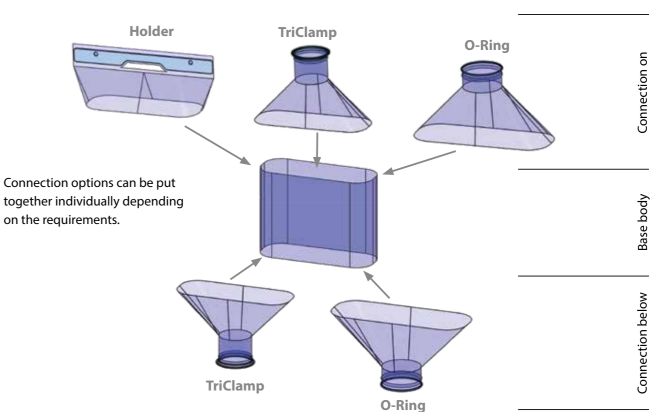
in the pharmaceutical and

TransferBag:

Different sizes

at any time

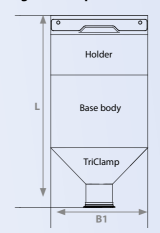
TriClamp-

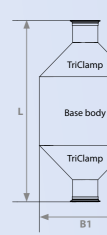


Volume-content (l)	Bag width B1 (mm)	Bag length L (mm)	TriClamp-Connection (*)	Ø-Connection tube for O-Ring (mm)
5	400	400	4" / 6"/ DN150	170
10	400	700	4" / 6"/ DN150	170
15	400	1100	4" / 6"/ DN150	170
20	500	1100	4" / 6"/ DN150	230
25	500	1400	4" / 6"/ DN150	230
30	700	1200	4" / 6"/ DN150	230
40	700	1600	4" / 6"/ DN150	230

(Special sizes available on request)

### **Configuration Options**





Bag holder / outlet with TriClamp

Inlet / outlet with TriClamp

The Lugaia TransferBags can be used foil in the three clean room classes: tech industries. On request, the bags available. can be made from customer-specific

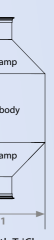
for powder transfers of small quanti- ISO 5, ISO 7 and ISO 8. Customized ties while meeting the high require- designs for the TransferBags with ments in the pharmaceutical and bio-various connection options are also

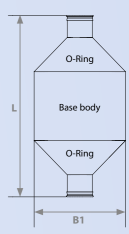
### **Various Configuration Options**











Inlet / outlet with integrated O-Ring



### Lugaia AG Containment Solutions

Industriezone Basper 31 3942 Raron, Switzerland Telephone +41 (0) 27 948 45 55 Telefax +41 (0) 27 948 45 50 anfrage@lugaia.ch

### Lugaia Deutschland GmbH Containment Solutions

Westendstraße 2 85084 Reichertshofen, Germany Telephone +49 (0) 8453 33 550-0 Telefax +49 (0) 8453 33 550-99 info@lugaia.de

### Lugaia USA, LLC Containment Solutions

Ponte Vedra Beach, Florida Telephone +1 904 401 0003 info@lugaia.com

## www.lugaia.com

## **Our product overview:**

- CLS Continuous Liner System
- Liner Carrier Systems
- SafeSeal Closure System
- SafePort TransferBag
- TransferBag
- SafeFlex Isolators
- Individual special solutions

### follow us on



