

# **Product Datasheet**



# Clipster® Aseptic Disconnector

## Description

The Clipster® Aseptic Disconnector is a single-use device developed by Sartorius Stedim Biotech that completes our range of products by performing aseptic disconnections of tubing. The Clipster® Aseptic Disconnector may be sold as a standalone product or preassembled on our Fluid Management bag assemblies.

The Clipster® Aseptic Disconnector is safe, quick and easy to use. The disconnection is performed with a hand-held tool which ensures easy execution in various space requirements.

# Application

The Clipster® Aseptic Disconnector is used after a fluid transfer to disconnect single-use transfer lines and bag assemblies used in biopharmaceutical applications. The Clipster® Aseptic Disconnector allows aseptic disconnection in non-classified and classified environments while maintaining product sterility. It can be applied to multiple types and sizes of tubing.

Features	Benefits		
Mechanical disconnection	Could be performed on platinum-cured silicone and TPE tubings		
Error-proof design	Prevents mistakes		
Four-step operation	Easy, quick, robust and repeatable		
Intensively qualified	Safe and robust		
Available as standalone product or preassembled	Flexible		
Hand-held tool	Easy to use		
Three Clipster® sizes	Compatible with five tubing dimensions		

# Specifications

Reference	Designation	Material	Tube Size ID-OD*	Tube Material	Tube Material	Tube Material	Tube Material
				Silicone (Pt) Tuflux® SIL	Tuflux® TPE	Silicone (Pt) Pharma-50 Si	TPE C-Flex®** 374
6 <u>42</u> (SD	Clipster® Aseptic Disconnector size XS	Polycarbonate	1/8" × 1/4" 1/4" × 3/8"	×	×	× ×	× ×
642-\$D	Clipster® Aseptic Disconnector size S	Polycarbonate	1/4" × 7/ <sub>16</sub> "	見	<del></del>	×	×
-LD	Clipster® Aseptic Disconnector size L	Polycarbonate	3/8" × 5/8" 1/2" × 3/4"	× ×	×	×	× ×

<sup>\*</sup> Note: for operating procedure and conditions, please refer to the Instruction for use.

### Sterilization Methods

Gamma madiation	≤ 50 kGy
Autoclaving	2 × 30 min at 125 °C

#### Validation

The Clipster® Aseptic Disconnector has been qualified by applying the most stringent and innovative test regime Biological and physical tests were combined to provide users of the Clipster® Aseptic Disconnector with data representing a variety of process conditions.

Methodologies and equipment are detailed in the Validation Guide.

## Quality Assurance

Sartorius Stedim Biotech Quality Systems for single-use products follow applicable ISO and FDA regulations. Design, manufacturing and sterilization processes are conducted under conditions that mirror biopharmaceutical operations and meet cGMP requirements.

# Security of Supply

Sartorius Stedim Biotech has established multiple manufacturing sites with consistent industrial processes. The expertise of designing single-use solutions based on collaborative supplier management and customer demand planning ensures a state-of-the-art and robust supply chain that can cope with strong market growth.

<sup>\*\*</sup> C-Flex® is a registered trademark of Saint-Gobain Performance Plastics Corporation.

# Ordering Information

Reference	Designation	Unit   box
642XSD	Clipster® Aseptic Disconnector size XS	10
642-SD	Clipster® Aseptic Disconnector size S	10
642-ST	Hand-held tool for Clipster® XS/S	1
642-SB	Blades for Clipster® XS/S tool	20
642-LD	Clipster® Aseptic Disconnector size L	10
642-LT	Hand-held tool for Clipster® L	1
642-LB	Blades for Clipster® L tool	20





Note: Make sure you have selected the right Clipster $^{\rm o}$  Aseptic Disconnector and appropriate Clipster $^{\rm o}$  tool and blades according to your tubing material and dimensions.

#### Germany

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