

SafeSeal Closure System

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



Closure System

SafeSeal from Lugaia – simply ingenious or ingeniously simple?

The manual SafeSeal Closure System for Continuous Liner Systems (patented)

with special locking pliers. The crimp can then be separated using a cutting

The SafeSeal Closure is manually (<1µg / m³) in action with Lugaia closure system consists of SafeSeal pulled over the bag and compressed Continuous Liners and thus forms Closure clips, a crimp and a cutting the spearhead of the manual lock tool and it can be completed with a systems. Through the deployment of protective cap and hanger. tool. Crucial for the closure size is the the SafeSeal Opener, the closure can foil size. The SafeSeal Closure guar- be removed again without any addiantees Containment-Level OEB 5 tional cutting processes. The entire

The Lugaia SafeSeal Crimp in 3 different sizes: S (blue), M (red), L (green)

(Double clip with axial locking mechanism)





The advantages of the SafeSeal Closure System:

- Easy handling
- High occupational safety
- Universal usability
- Low investment costs
- High quality
- Axial closure mechanism
- Guaranteed OEB 5 (<1µg / m³) Containment-Level
- 3 different sizes
- Can be expanded with a protective cap and hanger



SafeSeal

Closure System

SafeSeal Closure - how it works









Stick together

Press together

Cut through / separate

Both parts locked

Scan the QR code and watch directly the video



Application examples







SafePortBag

RTP-Beta (CLCC)

Continuous Liner System (CLS)

SafeSeal

Toolset Type 90 and Premium Toolset

Premium Toolset Locking pliers and ratchet scissors Scan the QR code and watch directly the video

Toolset Type 90 and Premium Toolset

Safe and ergonomic tool for closing and separating the SafeSeal Crimps

give you effective, qualitative and high-quality tools specifically designed for handling the Lugaia Safe-Seal Closures to close and separate the Continuous Liner System (CLS) properly. A Containment-Level of OEB 5 (<1µg/m³) is guaranteed. Each toolset contains one pair of ratchet scissors as well as locking pliers.

With the SafeSeal Toolsets we Both sets are useable for all SafeSeal Closure sizes. With the Premium Toolset we give you the best handling in combination with the best materials, the handles are rustproof and made of anodized aluminum. Due to corrosion resistance, the Premium Toolset is also very suitable for the process of cleaning and washing in the isolator.

Both Toolsets are available in a practical tool case!

(Contents: locking pliers and ratchet scissors)

The advantages of the **Lugaia Toolsets:**

- Easy handling
- High occupational safety
- Low investment costs
- Also available as a premium version, rustproof handles made of anodized aluminum



SafeSeal

Pneumatic Tool

Lugaia SafeSeal Pneumatic Tool

With the SafeSeal Pneumatic Tool (available for SafeSeal Closure size M and L) a partially automated closing system was developed, which excels with simple operation, high work safety, universal usability and high quality.

In connection with the SafeSeal Closures and the foils of the Lugaia Continuous Liner Systems (CLS: for standard sizes, see separate product sheet) a Containment-Level OEB 5 (<1µg/m³) is guaranteed.

The SafeSeal Pneumatic Tool is used at the end of line packaging with high filling rates.

How the SafeSeal Pneumatic Tool works



SafeSeal Pneumatic Tool



Insert SafeSeal Crimp



Two-hand operation



Activate opener



Close



Removal



The advantages of the **SafeSeal Pneumatic Tool:**

- Automatic pressing and cutting of the SafeSeal Closures
- Completely pneumatic operated (suitable for ATEX)
- Made of stainless steel
- High security through two-hand operation
- Integrable in existing systems



Protective Cap and Hanging System

SafeSeal

Opener



SafeSeal Protective **Cap and Hanging System**

The proven and patented SafeSeal Closure System (for crimp sizes M and L) ensures a safe closure for any foil system at Containment-Level OEB 5. To further develop the safety and ergonomics of SafeSeal, the system was expanded with an additional protective cap and a practical hanger.

The advantages of the protective cap and the hanging system:

- Cover of the SafeSeal-interface
- Additional security of the closure systems through the use of SafeSeal Crimp and
- Safe suspension of the foil packaging
- Easy to open



Attaching the Protective Cap



Bend the foil





Attach the protective cap Apply cable ties

Tighten the cable ties

Closing the cap

Assembling the Hanging Tool



Slip the hanging tool on





Put on cable ties

Tighten cable ties

SafeSeal Opener

A sealed Liner package can be opened without additional cutting processes or the use of pointed tools; using the SafeSeal Opener (3 sizes), it can be re-opened without any problems.

Using the Opener, the SafeSeal Closure will be separated and pushed apart very quickly.



Scan the QR code and watch directly the video



Opening the lock size M (lock size S opens identically)





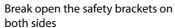


Insert the opener, the outer crimp opens Separate the crimps



Opening the lock size L







Insert opener



Separate the crimps

Opening the protective cap (suspension system can be opened identically)



Installed protective cap



Opening the protective cover with the tab



Manual release of the cable tie closure



Lugaia AG Containment Solutions

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

Lugaia Deutschland GmbH Containment Solutions

Westendstraße 2 85084 Reichertshofen, Germany Telephone +49 (0) 8453 33 550-0 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:

- Continuous Liner System CLS / CLCC
- SafeSeal Closure System
- TransferBag System
- SafeFlex Isolator System

Follow us on





