CLASP LINER TIE SYSTEM



Secure continuous liner separation

The CLASP system provides secure closure for high containment during the safe separation of continuous liners and isolator sleeves.

The system has been tested to an OEB 4 level and is also utilised as part of OEB 5 isolator systems. It demonstrates performance of less than $1\mu g/m^3$ operator exposure levels when tested using the ISPE Guidelines for the Testing of Containment Equipment.

Easy to use and compatible with all liner and sleeve ranges, the system is used in pharmaceutical processing including powder containment and transport, flexible isolator Bag In/Bag Out ports and continuous liners for discharging powders.



KEY FEATURES

- System comprises tie, tensioner and cutter
- Simple to apply
- High containment capability
- Great strength and durability

- Long term sealing
- Double lock security preventing accidental release
- Anti-tamper and locking capability
- Compatible with all liner and sleeve ranges

1858/03 0322



CLASP LINER TIE SYSTEM





Tested to an OEB 4 level, and performs at less than 1µg/m³ operator exposure level



System comprises easy to use tie, tensioner and cutter



For the safe separation of continuous liners and isolator ports



Provides a long lasting and secure seal



FS 753783

QUALITY STATEMENT

ONFAB was founded in 2004 and has grown to become a global leader in the bespoke design, manufacture and installation of flexible containment systems for the pharmaceutical and healthcare industries. Our team of engineers are committed to the highest standards of excellence, meeting the requirements of ISO 9001 ISOQAR. From our production facilities in the UK and Europe, we advise on protection for your workforce and how to streamline and validate the manufacturing process.

1858/03 0322

