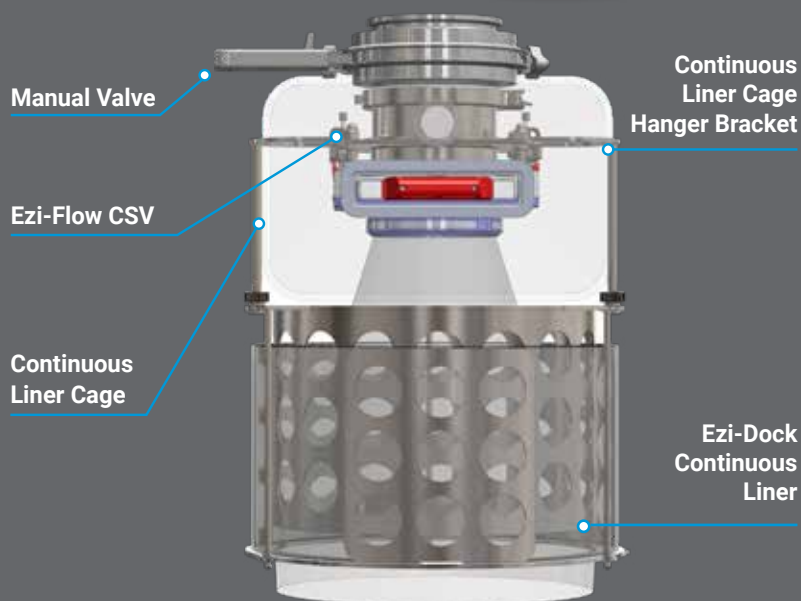


The Ezi-Flow High Containment Continuous Liner System revolutionises the charging of powders into liners, replacing inefficient Canister/O ring systems.



Completing liner exchanges using canister / O ring systems is needlessly difficult and time-consuming.

The Ezi-Flow Continuous Liner System makes use of the Innovation Award-Winning Ezi-Flow CSV High Containment transfer system. A simple valve has been integrated into the system above the Ezi-Flow CSV allowing full flow control and complete shut-off when required.

Ezi-Flow Continuous Liner System Benefits

- ⊕ Simple to use - safe change takes 1 operator 10 seconds to complete
- ⊕ Safe change is fail safe
- ⊕ Made with additive-free antistatic PharmaPure film
- ⊕ Liner packs folded in set lengths for quick and easy loading onto cage system
- ⊕ Available in 4, 6 and 8 inch valve sizes
- ⊕ Fast full bore charging
- ⊕ Suitable for use with the Ezi-Strap double tie and cut system

Ezi-Flow CSV Overview

A Hundred Containment Requirements: One Solution - the cornerstone of the Ezi-Dock™ High Containment solution is the Ezi-Flow™ CSV Transfer System. Available in Multi-use and Single use formats, the Ezi-Flow CSV breaks the mould, providing superb levels of containment at greatly reduced cost.

