

Powder Transfer Containment Valves Chargepoint

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[Powder Transfer and Containment Solutions | ChargePoint ...](#)

[Overview Applications Specifications.](#) Our [ChargeBottle® MX](#) maximises product flow and its wet or dry flush ensures maximum yield recovery and excellent containment performance by providing a cleaner transfer through the [ChargePoint®](#) valve. Once the valve is separated this can improve containment results without the need for more advanced valve designs.

[ChargeBottle® MX | Pharmaceutical Powder Transfer Bottle ...](#)

[Powder Transfer Containment Valves ChargePoint PharmaSafe® valves ensure the safer handling of Highly Potent Active Pharmaceutical Ingredients \(HPAPI\) and other formulation ingredients, offering the highest levels of operator protection through validated containment performance.](#)

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[High containment performance with a simple, low volume extraction.](#) The [ChargePoint PharmaSafe®](#) pro utilizes an extraction process which is integral to the valve, to minimize the level of airborne contamination during the valve undocking sequence. The extraction requirement is designed to be adaptable with existing onsite air handling systems ...

[POWDER TRANSFER CONTAINMENT VALVES](#)

[Containment Performance](#) [ChargePoint PharmaSafe® valve containment performance has been independently validated by rd customers and 3 parties according to the ISPE SMEPAC \(Standardised Measurement of Equipment Particulate Airborne Contamination\) guideline.](#) [Performance values presented are task based.](#) [ChargePoint PharmaSafe® pro](#) Up to 0.1µg/m³ / OEBS

[POWDER TRANSFER CONTAINMENT VALVES](#)

[Chargepoint's Dispensing Funnel](#) is used within powder dispensing operations to accurately fill the transfer bag/container through a [ChargePoint®](#) valve. The funnel provides clean dispensing for maximized containment and dispensing accuracy and ensures powder is directed cleanly through the valve reducing product loss.

[Dispensing Funnel | Powder Dispensing Funnel | ChargePoint](#)

This simple clip ensures that dispensing and product transfer processes can be undertaken safely by retaining product within the flexible packaging of a [ChargeBag® PE-S](#). The clip can be used in conjunction with the [ChargeBag® PE-S](#) and a [ChargePoint®](#) valve. The clip is placed to retain powder whilst coupling our valves to the [ChargeBag® PE-S](#) connection during dispensing and can be used to retain powder whilst the open [ChargeBag® PE-S](#) is connected to or disconnected from the process machine.

[ChargeBag ® Clip | Powder Transfer Bags | ChargePoint](#)

[Overview.](#) [ChargeBottle® P](#) is a cost effective, small scale powder transfer container that enables easy manual handling of products due to its lightweight polypropylene material. Its translucent structural material also allows visual confirmation on powder transfer process for the user. Applications.

[ChargeBottle® P | Pharmaceutical Powder Transfer Bottle ...](#)

[ChargePoint PharmaSafe - Containment Split Butterfly Valve](#) by Chargepoint Technology Ltd.. [ChargePoint Technology’s PharmaSafe transfer valve range offers the highest levels of operator protection through validated containment performance.](#) High ...

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[Powder Transfer Containment Valves.](#) [ChargePoint PharmaSafe ® valves ensure the safer handling of Highly Potent Active Pharmaceutical Ingredients \(HPAPI\) and other formulation ingredients, offering the highest levels of operator protection through validated containment performance.](#) [Safer handling of non-sterile API and formulation ingredients; Nanogram level containment performance](#)

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[Pharmasafe Powder Transfer containment Valves Pharmasafe| Split Butterfly valves offer the highest levels of containment performance for the handling of non-sterile biopharma and other chemical ingredients.](#) [Benefits.](#) [Ensure industry regulatory compliance; Process toxic powders, ensuring the safety of your personnel and a dust free environment](#)

[Split Butterfly Valves - CPI Technology](#)

[Powder containment and sterile transfer solutions experts,](#) [ChargePoint Technology,](#) have entered into a collaboration with [STERIS,](#) a provider of infection prevention and other procedural products and services, to offer a unique and integrated solution for sterile product transfer.

[ChargePoint and STERIS collaborate on fully validated ...](#)

[When combined during powder charging,](#) the units form a valve that enables contained and efficient materials transfer. [SBV technologies](#) are available in sizes suited for pilot-scale development through to commercial production with containment performance achievable down to nanogram levels.

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