

Powder Transfer Containment Valves Chargepoint

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Containment Split Butterfly Valves - PHARMACEUTICAL ONLINE

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.

POWDER TRANSFER CONTAINMENT VALVES

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valve disc. The Active unit is the driving half of the valve. Once operated the disc will open to allow the transfer of material through the valve. The active and Passive interface is sealed to ensure no material can penetrate the critical area. Once the transfer has taken place the valve is closed. 3 The Active and Passive units are then unlocked

Valves for Powder Containment & Aseptic Transfer Valve ...

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CONTAINED ASEPTIC TRANSFER VALVES

The ChargePoint AseptiSafe Bio valve traditionally uses hydrogen peroxide gas to bio-decontaminate the two mating surfaces of the valve before the transfer of products.. The Chargepoint recently conducted testing, in conjunction with ChlorDisys, to qualify Chlorine Dioxide (CD) gas as an alternative to H₂O₂ for decontamination in our AseptiSafe Bio valve.

Powder Transfer Containment Valves Chargepoint

A chlorine dioxide sterilization cycle was developed for a novel split-valve aseptic powder transfer device. Several techniques can be used to help ensure product sterility assurance during the transfer of pharmaceutical powders from one process stage to the next using an intermediate container (e.g. vessel or bag).

ChargePoint Technology – MHS

Contamination prevention during sterile powder transfer 23-Sep-2019 . Containment. If not managed appropriately, sterile manufacturing environments risk being open to many sources of possible contamination, reports Christian Dunne, Global Head of Sterile Solutions at ChargePoint Technology

Powder Transfer Containment Valves Chargepoint

Containment and Powder Transfer Specialist Joins ChargePoint Technology Jan 22, 2014 Prior to joining ChargePoint Technology, Cunningham worked for companies within the pharmaceutical and other process industries, successfully increasing their market penetration and turnover.

POWDER TRANSFER CONTAINMENT VALVES

ChargePoint PharmaSafe - Powder Transfer Containment Valves by ChargePoint Technology Ltd. ChargePoint PharmaSafe valves ensure the safer handling of Highly Potent Active Pharmaceutical Ingredients (HPAPI) and other formulation ingredients, offering ...

Chargepoint Technology To Exhibit Powder Containment And ...

High containment powder transfer valves provide safe handling of non-sterile API and formulation ingredients with nanogram levels of containment performance. Overview : ChargePoint's PharmaSafe® valve range relies on split butterfly valve technology to deliver small and large, highly potent powder transfers.

Containment and Powder Transfer Specialist Joins ...

Powder containment valves offer the highest levels of containment performance to assure the safe handling of potent API, intermediates and pharmaceutical formulations. ChargePoint AseptiSafe® Aseptic transfer valves offer improved sterility assurance in the aseptic processing of sterile API and final powder product, together with small components for fill / finish applications.

Preventing Contamination During Sterile Powder Transfer ...

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

ChargePoint's containment valves are independently tested to the ISPE SMEPAC guidelines for the transfer of powder, granular and other solid ingredients and small components within GMP manufacturing of cytotoxics, antibiotics and hormonal therapies to ensure the safe handling of a wide range of ingredients: Highly Potent Active Ingredients (HPAPI), Seed Intermediates, Tablets, Capsules.

Powder Transfer Containment Valves Chargepoint

ChargePoint PharmaSafe® Containment Valves ___ ChargePoint PharmaSafe® transfer valve range offers the highest levels of operator protection through validated containment performance. High containment powder transfer valves provide safe handling of non-sterile API and formulation ingredients with nanogram levels of containment performance.

Containment Split Butterfly Valve | Containment Valves ...

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 and Containment Solutions | ChargePoint ...

ChargePoint PharmaSafe® Containment Valves ___ ChargePoint PharmaSafe® transfer valve range offers the highest levels of operator protection through validated containment performance. High containment powder transfer valves provide safe handling of non-sterile API and formulation ingredients with nanogram levels of containment performance.

ChargePoint PharmaSafe - Powder Transfer Containment ...

POWDER TRANSFER CONTAINMENT VALVES. 2 3 • Ensure industry regulatory compliance. • Process toxic powders, ensuring the

safety of your personnel and a dust free environment. • Reduce risk of cross contamination with closed transfers that limit manual intervention. ... Containment Performance ChargePoint PharmaSafe ...

Sterile powder transfer: how prevent contamination

The ChargePoint Ltd. is market leader in powder containment and aseptic transfer valves providing operator safety and sterility assurance for the pharmaceutical, biotech, chemical and other process industries.

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