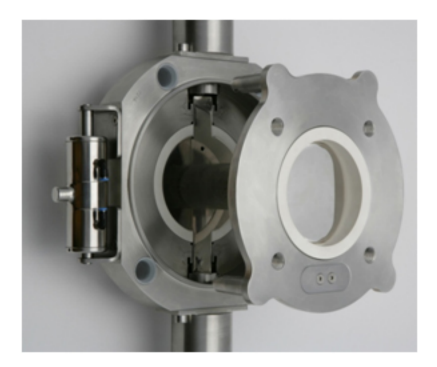


Sterisplit



Split Butterfly Valves

Avoiding cross-contamination is vitally important when handling hazardous bulk material or any product which must not be exposed to the ambient air.

{xtypo_info} The **Sterisplit** provides perfect sealing with either powders or liquids during emptying and filling operations and meets the most rigorous hygienic and safety requirements of product and operator protection. {/xtypo_info}

When the product to be transferred has an high toxicity or if security of its hygienic properties is an indispensable condition the recommended product is the new **Sterisplit**. The system is composed of two parts, active and passive, both with their own butterfly and seal that allows the **High Containement**

Sterisplit to be

perfectly sealed when closed.

{faq inline/tabs}

Profile

Available in different dia Migter Cantairith ents Steiris politiles teréatees, sealing S

The

Sterisplit

has one active valve and one passive valve, which doc

Features & Benefits

- Easy Clean Hygienic Design
- Modular Construction
- Compact Dimensions
- 316L Stainless Steel Contact Parts
- Optional Pneumatic Actuation
- Various Gasket Material Options

Technical Specifications Valve body in AISI 316L

- Disc in AISI 316L
- Gasket in silicone, EPDM, FKM (viton®) (FDA CFR 177.2600)
- PTFE bushings
- Handle and the top plate in AISI 304
- Rotary pneumatic actuator

Process Valves Series

Sterivalve (Hygienic Butterfly Valves)



(Split Butterfly Valves)

Flexivalve (Flexible Vane Valves)

Rotavalve Light (Light Duty Rotary Valve)

Rotavalve HD (Heavy Duty Rotary Valves)

Gallery {gallery}sterisplit{/gallery} How Does it Work? {flv}sterisplit |600|450|{/flv}

{/faq}

Download Brochure:

{xtypo_download} 1

Split Butterfly Valves (SteriSplit) {/xtypo_download}

