

# **Sterivalve**



## **Hygienic Process Valves**

{xtypo\_info}The Sterivalve range of stainless steel modular hygienic butterfly valves offers the ideal solution for the control of powders and liquids in the pharmaceutical and associated industries.{/xtypo info}

Most valves can be manufactured to meet special applications and come with an extensive range of accessories including actuators, position sensors, mounting flanges and control systems.

Special lightweight PTFE bodied valves can also be supplied. One of the major advantages of the **Sterivalve** system is the compact design that offers a very slim profile to the main body.

Modular construction and interchangeable parts helps keep the spares requirements to a minimum.

{faq inline/tabs}

#### **Profile**

The Sterivalve {xtypo\_quote}The standaterivateenf , offers an advanced technological answer to interceptic butterfly valves offers a Sterivanived technological arrespond

#### **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 stainless steel 1.4404 (AISI 316L) or in advanced FDA approximately approxi - Other Components in stainless steel EN 1.4301 (AISI 304)

Finish: inside high polish [Ra < 0,1 ?m], outside satin [Ra < 0,8

handle or rotary pneumatic actuator Drive:

**Process Valves Series** 

Sterivalve (Hygienic Butterfly Valves)



**Sterisplit** 

(Split Butterfly Valves)

**Flexivalve** (Flexible Vane Valves)

Rotavalve Light (Light Duty Rotary Valve)

Rotavalve HD (Heavy Duty Rotary Valves)

**Gallery** {gallery}sterivalve{/gallery}

{/faq}

### **Download Brochure:**

{xtypo\_download}

Hygienic Butterfly Valves (Sterivalve) {/xtypo\_download}

