

Corrosion Resistant Sanitary Butterfly Valve For Pharmaceutical / Chemical Industry

Basic Information

. Place of Origin: China . Brand Name: OEM

CE, ISO9001 · Certification: CX-SBTY-007 Model Number:

Minimum Order Quantity:

• Price: Negotiable · Packaging Details: Plywood Cases • Delivery Time: 15-60 Days Payment Terms: L/C, T/T . Supply Ability:

Based On Order



Product Specification

• Product Name: Stainless Steel Sanitary Butterfly Valve

• Material: SS304,SS316L

• Type: Sanitary Butterfly Valve Feature: Body Can Be Changeable • Highlight: hygienic butterfly valves



More Images





Product Description

Sanitary SS304 316L Calmped 3A, DIN, SMS Multiposition handle Butterfly Valve

How do we control the quality of machining

- 1. High-precision CNC lathe processing parts.
- 2. Advanced Milling Machines
- 3. UT Inspection to ensure welding quality
- 4. Weld Polishing
- 5. 100% Appearance & Size Inspection online (thickness, roundness, etc.)
- 6. Size & Appearance Shaping

Sanitary check valves are widely used to prevent the liquid flowing from revering direction. The check valves can ensure the fluid flow in one way direction and inhibit the fluid flow back. The check valve (non return valve) is normally working automatically, it is closed if no media flow. When the pressure of the fluid is heavier than the pressure of the spring, the check valve open automatically.

The check valves are also called sanitary spring check valve, sanitary disk check valve, non return valve, NRV.

Features:

Valve disc is made from casting. Valve body is made from forging. Valve body type: clamped or nut type

The check valves can not be used for sticky ,adhesive, viscous products.

Valve body type: clamped or nut type, or ball type Simple construction, easy to installation and easy to control Precision machined body, stem, disc, free draining

Disc tapered for smooth body and reduce draining

Absolute seating

Vertical installation preferred

Minimize turbulence and bacteria traps

Compact design, easy maintenance and high torque

Gasket: EPDM. silicone All gaskets are FDA approved Max. Pressure: 10BAR Min. Pressure:0.2BAR

Compact design, easy maintenance and high torque

Connection end: Weld, tri-clamped, male threading,

Inside surface finish: Ra0.4 Size:1/2"-12", DN15-DN300 Grade: AISI304 and AISI316L

FDA approved Gasket: EPDM, silicone, viton

Standard: 3A, SMS, DIN, etc

Connections: butt welded; Tri clamp end; male threaded; female threaded; flange end; union connection;

Application: Food, beverage, dairy, pharmacy, chemical or any food processing industries

Product name:	Sanitary SS304 316L Calmped 3A, DIN, SMS Multiposition handle Butterfly Valve
Valve Body:	SS 304. SS 316L material out from precision CNC milling machined.
Feature:	Body can be changeable. And low torque.
Standard:	BS. SMS. DIN 3A weld and male/male end. Clamp end.
Artwork:	Electro polished ad PTFE coating can be Required.
Handle:	Different nylon re-force and stainless steel handle gripper, pull, Press type.
Operation:	From 2 Position-12 Position, Design for your width range and beautiful choice.
Size:	DN15-DN300&1/2"-12"
Design:	Remote-controlled operation by the driving gear or manual operation by the handle
Drive forms:	Normally closed, normally opened and opened & closed by two air flues separately.
Medium:	Beer, Food, beverage, dairy, pharmacy, chemical or any food processing industries





