

Welded / Tri Clamp / Threaded Butterfly Valve Stainless Steel 304 316L Made

Basic Information

Place of Origin: ChinaBrand Name: OEM

• Certification: CE, 3A, ISO9001, FDA, BPE

Model Number: CX-SBTY-005

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

Operated By: Stainless Steel Pneumatic Actuator

• Control Mode: Remote Control, By Intelligent Automation

Control Unit

Connection Options: Butt Weld, Thread, Tri Clamp, Flange
 Connection Standard: DIN, ISO, IDF, 3A, ASME BPE, SMS

Port Size: DN25-DN200; 1" ~ 8"

Application: Production Pipelines Of Food, Pharmacy,

Water, Diary, Beverage, Wine, Chemical

Fluid

Highlight: stainless steel butterfly valve



More Images







Product Description

Hygienic Sanitary Stainless Steel SS304/SS316L Manual & Pneumatic Welded / Tri Clamped / Threaded Butterfly Valves

Our company is specialist in design and production of high quality water valve, and has grown to become one of the leading manufacturers for fluid control valve. We design and manufacture a wide range of fluid valve,, such as float control valve, trunnion ball valve, water pressure reducing valve, rotary airlock valve, sanitary butterfly valve, hydraulic check valve, sewage air release valve, etc. Our constant technical innovation combined with stringent quality control systems has enabled us to deliver high performance and outstanding value in industrial applications.

Characteristis:

A higher class pneumatically actuated butterfly valve Hygienic design for food, beverage, pharmacy and biotechnology industries Automatically controlled by an intelligent control unit Easy installation and self-configuration

Can be easily switched from normally open to normally closed mode

7 / 24 visible indication

Convenient for daily maintenance and repair

Main Parts:

- 1. Intelligent Automation Control Unit: precise surveillance, remote control
- 2. Pneumatic Actuator: made of stainless steel, strong and easy setup
- 3. Hanger: stainless steel, to hold actuator and control unit
- 4. Butterfly Valve: 304 or 316L material, simple and compact configuration design

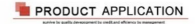


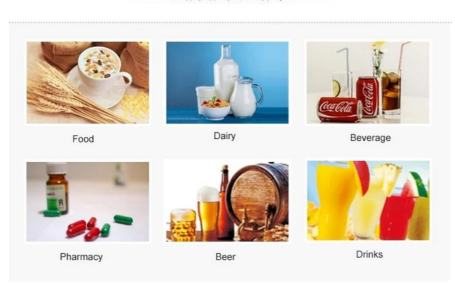
Working Principle:

- 1. Push the button of blue automation control unit, and run the pneumatic actuator
- 2. The pneumatic actuator can be spring return design or double air acting design
- 3. The operation of pneumatic actuator moves its piston to rotate the valve stem by 90 degrees
- 4. Valve is opened or closed accordingly to control medium flow rate of the pipeline

Specifications:

Valve Body Material:	SS304 or SS316L, forged, material inspection report available
Seal Material:	Optional from Silicon, EPDM, PTFE, Viton, NBR
Size:	1"-8" or DN25-DN200
Operating Type:	Pneumatic actuator with double acting (NO or NC) or spring return
Control Mode:	Precise automation control unit
Connection ends:	Weld, Clamp, Male or Female thread, Flange
Inside SurfaceTreatment:	Ra≥0.4-0.8 um
SurfaceTreatment:	Ra≥0.8-1.6 um
Working Temperature:	-20 degree to +120 degree (EPDM)
Working Pressure:	Max. 10 Bar
Air Supply Pressure:	5 - 8 Bar







Beijing Silk Road Enterprise Management Services Co.,LTD







watercontrol-valve.com

18-2 JinFu East Rd. Ulks Village. Futian New district. Shenzhen. China.