

SS 304 316L Sanitary Butterfly Valve , Three Way Threaded Butterfly Valve

Basic Information

Place of Origin: ChinaBrand Name: OEM

Certification: 3A, CE, ISO, FDA Model Number: CX-S3WBTY-002

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

Material: 304 Or 316L Stainless Steel

Hygienic Grade: Food GradeStructure: Butterfly Type

• Medium: Fluid, Gas, Steam, Water

Used To: Adjust Flow Rate Of Piping System

• Applications: All Kinds Of Piping Systems Of Food Industry

Highlight: stainless steel butterfly valve



More Images



Product Description

Sanitary Stainless Steel 304/316L Three-Way Thread Three Pulling Handle Butterfly Valve

Butterfly valves can be actuated either manually or pneumatically. There is a wide range of manual controls to meet the different system requirements. Pneumatic controls can be horizontal and vertical, single-, double-effect, and modulating. They can be fitted with control tops and proximity It is widely applied to many fileds, such as beer, beverage, dairy food, fruit juice, pharmacy, biological etc.

Design Features

- 1. Various standards can be provided: DIN, 3A, SMS, ISO / IDF, BS / RJT, and ASME / BPE.
- 2. Available in sizes from DN25 / 1" to DN300 / 12"
- 3. Multiposition handles can be used for valves up to DN100 / 4";
- 4. Pull handles can be used for valves from DN25 / 1" to DN300 / 12" Manual handle.
- 5. pneumatic actuator and electric actuator are interchangeable.
- 6. Seals comply with FDA 21CFR 177. 2600.
- 7. The valve body can be customized with a wide selection of different connections.

Service

- 1. Provide your technical requirements and drawings
- 2. Get primary reply from us within 12 hours
- 3. Get technical solution and quotation from us within 24 hours
- 4. Technical solution and quotation confirmation
- 5. Provide samples if necessary
- 6. Contract review and signing
- 7. Arrange production and shipment
- 8. After sales service

Technical Parameters

Product Name:	Hygienic Sanitary Stainless Steel Food Grade Male Thread 3 Way Butterfly Valve with Pulling Handle
Valve Body Material:	1.4404/1.4301, SS304/SS316L
Seal Material:	EPDM (standard) FPM/SILICON/NBR, FDA177.2600
Mex working pressure:	10Bar
Max. Working Temperature:	120 degree C
Availably size:	DN15-DN300, 1/2"-12"
Availably connection:	Clamp / weld / thread/ weld thread/ flange
Availably standard:	3A/DIN/SMS/RJT/ISO/IDF
Operated:	Manual,Pneumatic, E lectric
Control:	Sensor, C-TOP, C-top controller(AS-I)
Certificate:	ISO, PED/97/23/EC, FDA.177.2600
Handle application:	Two-position handle, three-position handle, four-position pull handle, multi-position plastic handle and multi-position stainless steel handle
Application scope:	Dairy,food, beverage, pharmacy, cosmetic, Chemical, etc
Packaging Details:	Bubble pack for each valve. Outside packing are carton or plywood cases. Or as per the request of customers.
Delivery d etails:	Usually within 20 days after receiving T/T down payment.

Options

- 1. The seat and gasket can be NBR (Nitrile), VMQ (Silicone) or Viton (FPM) all complying with FDA 21CFR177.2600.
- 2. End connection can be butt-welded, sanitary clamp, threaded, flanged, I-line or others upon request.
- 3. Handle: 3-position pull handle; multi-position handle in either pure stainless steel or with plastic cover.
- 4. Actuator: pneumatic stainless steel actuator (vertical type), pneumatic aluminum actuator (horizontal type), electric actuator.
- 5. Control: position sensor, C-top controller, C-top controller (AS-I)





Beijing Silk Road Enterprise Management Services Co.,LTD





miclecleanmo@gmail.com



watercontrol-valve.com

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