

Three Way Sanitary Diaphragm Valve With Clamped Butt Welded Ends

Basic Information

Place of Origin: ChinaBrand Name: OEM

• Certification: DIN , 3A , SMS , ISO

Model Number: CX-SDV-11

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

• Stainless Steel: Hygienic Grade 1.4435 / 316L

Driving Mode: Manual Or PnuematicConnection Ends: Weld, Flange Or Tri Clamp

Port Size: 1/2" - 4"
Flow Type: Three Way
Flow Direction: U Shape

Temperature Range: -10~120 Degree Centigrade
 Highlight: diaphragm flow control valve



More Images







Product Description

Manual / Pneumatic Sanitary U Type Diaphragm Valves With Clamped Butt-Weld Ends

Forming Machine Process

- 1. CNC Lathe Processing
- 2. High precision CNC machining center processing
- 3. General lathe processing
- 4. The machine punch the product parts
- 5. Cold Forming Molding
- 6. Welding Assembly

Specification

Size	1"-4" DN25-DN100
Grade	AISI304 And AISI316L
Standard	3A, SMS, DIN , JIS, Etc
Connections	Butt Welded; Tri Clamp End; Union Connection;
Standard	FDA Approved Gaskets In Silicone, EPDM, EPDM+PTFE Bounded Membrane , EPDM/PTFE 2pieces Membrane
	Ra0.4 From CNC Machines To Meet The Pharmaceutical Requirement.
Inside Surface Finish	
	The Sanitary Tank Bottom (Tank Outlet) Valves Are Widely Used For Pharmaceutical And Chemical Industries
	Manual Or Pneumatic Actuated Or Electric Actuated Are Chosen As Per The Different Applications.
Drive	Manual Handle Including Plastic Handle, SS Handle, Metal Handle
	Pneumatic Actuated Or Electrical Actuated Or Intelligent Controller Control Is Also Available

APPLICATION

Diaphragm valve, manually or pneumatically operated, and specifically designed for for using on hygiene and aseptic processes in the pharmaceutical industries. The valve is excellent for flow control as well as for open and close duties. The diaphramg valve are better in feature of flow in comparison with other valves, it is easier to clean up and better to process the substance with particles, the phenomenon of air pocket is rare during application of flow control.

OPERATING PRINCIPLES

The diaphragm provides the body seal as well as the seat seal. There are no paths to the outside environment so it suitable for aseptic processes. When the valve is closed a pressure pad which supports the diaphragm moves towards the sealing face on the body. When the pressure plate moves the diaphragm flexes and is forced down onto the seat area in the centre of the body, thus, closing off the flow path through the body. The

inter relationship of body to the pressure plate prevents over compression of the diaphram. The valve can be manual operation and pneumatic operation control tops of solenoid valves.

Products Details

- 1. Quality guarantee of 18months since shipped out from factory date.
- 2. ISO 9001, FDA, SGS approved materials
- 3. 7-10 days fast delivery on urgent requirements
- 4. 10 years' Rich exporting experience to make you easy and happy with custom work



Beijing Silk Road Enterprise Management Services Co.,LTD



17733330123



miclecleanmo@gmail.com



watercontrol-valve.com

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