

China

2 Inch Pneumatic Stainless Steel Wafer Type Butterfly Valve Compact Lightweight Design

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:

Our Product Introduction

for more products please visit us on fbballvalve.com

- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:

FABIA
ISO9001,CE,CCS,DNV
1/8 inch 36 inch
1 set
Negotiable
Cartons/Wooden cases
15-30 work days
L/C, D/A, D/P, T/T, MoneyGram, Western Union
100-1000 set per week



Product Specification

- Product Name:
- Valve Connection Type:
- Material:
- Seal:
- Valve Temperature:
- Valve Pressure:
- Valve Media:
- Port Size:
- Highlight:

Stainless Steel EPDM -30 ~+150 PN16 Water/Oil/Gas

Pneumatic Butterfly Valve

1/2-36

Wafer

2 Inch Pneumatic Butterfly Valve , Stainless Steel Pneumatic Butterfly Valve , Compact Wafer Type Pneumatic Butterfly Valve





More Images







Product Description

2 Inch Pneuamtic Satinless Steel Wafer Type Butterfly Valve

1. Description:

Pneumatic Butterfly Valve is a versatile and reliable valve used to regulate the flow of various mediums in pipelines.

Designed with a one-piece structure, making it compact and easy to install.

Valve is commonly used in industrial, chemical, and water treatment applications.

2. Specification:

FABIA Valve Parameter List		
Valve type:	2 Inch Pneuamtic Satinless Steel Wafer Type Butterfly Valve	
Size:	2 inch 36 inch	
Material:	WCB,GGG40,FCD,SS304,SS304L,SS316,SS316L,ST37(Q235B),S S410	
Connection type:	Butt Clamp/Flange Connection	
Driving model:	Manual/Worm gear drive/Pneumatic/Electric	
Pressure rating:	PN0.1 PN16	
Temperature:	-40 1000	
Model:	FB-D	

3. Features:

High efficiency: The pneumatic control clamp butterfly valve has the characteristics of fast switching speed and rapid response, which can realize the control of fluid in a short time and improve production efficiency. Reliable: The sealing technology and materials used in the pneumatic adjustment of the clamping butterfly valve have good sealing performance, which can effectively prevent media leakage and ensure the safe operation of the system. Energy saving: pneumatic control of the clamp butterfly valve using pneumatic actuator control, compared with traditional manual operation, can reduce labor costs and energy consumption, to achieve energy saving effect. Strong adaptability: the pneumatic control clamp butterfly valve can adapt to various working conditions and media, with good corrosion resistance and high temperature resistance, widely used in chemical, petroleum, electric power and other industries.





€ +8618913247051/+8618912658215/+8618260178084 Sales@fabia-china.com

6 fbballvalve.com

Room 1305, Building 3, Jundi Business Plaza, No.3, Weihua Road, Suzhou Industrial Park