Ventilation Butterfly Valve Low Torque Pneumatic Electric Regulating Valve

Basic Information

Place of Origin: ChinaBrand Name: FABIA

Certification: ISO9001,CE,CCS,DNV
Model Number: 1/8 inch 36 inch

Minimum Order Quantity: 1 setPrice: Negotiable

• Packaging Details: Cartons/Wooden cases

Delivery Time: 15-30 work days
Payment Terms: L/C,D/A,D/P,T/T,MoneyGram,Western Union

• Supply Ability: 100-1000 set per week



Product Specification

Product Name: Zero Leakage Ventilation Butterfly Valve

Valve Type: Ventilation Butterfly Valve

Valve Application: Ventilation
Valve Certification: ISO9001
Valve Material: Stainless Steel

• Valve Connection: Flange

Valve Feature: High Performance, Low Noise
Valve Operation: Manual/Electric/Pneumatic
Valve Packing: Wooden Case/Carton

Valve Pressure: 150-300 PSIValve Size: 1/8-18 Inch

• Valve Standard: API, ANSI, DIN, JIS

• Valve Temperature: -20-200





公

More Images





Product Description

Zero Leakage Ventilation Butterfly Valve, Low Torque, FB-Q Model Pneumatic Electric Regulating Valve

1. Description:

Zero leakage ventilation butterfly valve, low torque zero leakage valve: the ventilation butterfly valve is a non-airtight butterfly valve, widely used in building materials, metallurgy, mining, electric power and other production processes medium temperature \leq 300 nominal pressure of 0.1Mpa on the pipeline, used to connect, open and close or adjust the flow of the medium.

Ventilation butterfly valve is used in the cold air or hot air gas pipelines containing dust in the ventilation and environmental protection projects in the chemical industry, building materials, power stations, glass and other industries, as a pipeline control device for regulating the flow rate or cutting off the gas medium. This type of valve should generally be installed horizontally in the pipeline.

2. Specification:

FABIA Valve Parameter List	
Valve type:	Zero leakage ventilation butterfly valve
Size:	1/8 inch 18 inch
Material:	WCB,GGG40,FCD,SS304,SS304L,SS316,SS316L,ST37(Q235B),S S410
Connection type:	Butt /Flange Connection
Driving model:	Manual/Worm gear drive/Pneumatic/Electric
Pressure rating:	PN10,0 100Mpa
Temperature:	-40 450
Model:	FB-DB

3. Features:

Designed and manufactured by using the new structure form of welding between the middle line type butterfly plate and the short structure steel plate. It has the advantages of compact structure, light weight, easy installation, small flow resistance, large circulation, avoiding the influence of high temperature expansion and light operation.

No connecting rod, bolts, etc., reliable work, long service life. Can be installed in multiple stations, not affected by the flow of media use. Ventilation butterfly valve is a non-airtight butterfly valve, widely used in building materials, metallurgy, mining, electric power and other production process medium temperature ≤300 nominal pressure of 0.1Mpa on the pipeline, used to connect, open and close or adjust the flow of the medium

Adjust the flow: The ventilation butterfly valve can control the flow of gas or liquid by adjusting the opening of the valve. By changing the opening and closing degree of the valve, the flow rate of gas or liquid can be accurately controlled, and the flow rate in the pipeline system can be adjusted.

Adjust the pressure: The ventilation butterfly valve can also adjust the pressure of gas or liquid by adjusting the opening of the valve. When the valve is closed, it can effectively prevent the flow of fluid, thereby increasing the pressure of the pipeline system; When the valve is opened, the pressure on the piping system can be reduced.

Stop fluid flow: The ventilation butterfly valve can be completely closed to stop the flow of gas or liquid. This is useful in certain situations where the flow needs to be stopped urgently, such as dealing with an emergency or repairing a pipeline.





Fabia Valve Industry (Suzhou) Co., Ltd.

+8618913247051/+8618912658215/+8618260178084



sales@fabia-china.com



fbballvalve.com

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