DN125 Carbon Steel Butterfly Valve With EPDM Seal And Stainless Steel Plate For Ventilation

Basic Information

Place of Origin: ChinaBrand Name: FABIA

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

Minimum Order Quantity: 1 set Price: Negotiable

Packaging Details: Cartons/Wooden casesDelivery 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: Manual EPDM Seal Butterfly Valve

• Valve Type: Industrial Butterfly Valve

Body Material: Carbon SteelActuator Type: Manua

Material Plate: Stainless Steel

Connection Type: Clamp
Pressure Rating: PN16
Seat Material: EPDM
Size: DN125
Temperature Range: -30 ~+150

• Highlight: EPDM Seal Steel Butterfly Valve,

Stainless Plate Steel Butterfly Valve, Ventilation Steel Butterfly Valve



More Images





Product Description

DN125 Carbon Steel Butterfly Valve With EPDM Seal And Stainless Steel Plate For Ventilation

1. Description:

Butterfly valve is widely used in chemical, building materials, power stations, glass and other industries in the ventilation, environmental protection projects of dust containing cold air or hot air body pipe, as a gas medium to adjust the flow or cut off devices. The EPDM sealing ring is used in the structure of the clamping butterfly valve, which solves the disadvantages of the traditional eccentric butterfly valve, and achieves the purpose of prolonging life and enhancing sealing.

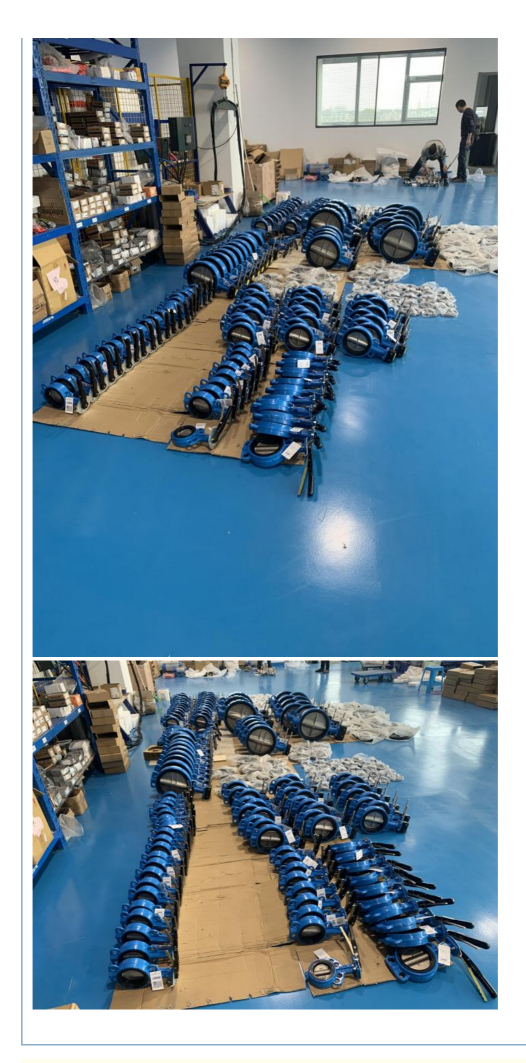
2. Specification:

FABIA Valve Parameter List	
Valve type:	DN125 Carbon Steel Butterfly Valve With EPDM Seal And Stainless Steel Plate For Ventilation
Size:	2 inch 36 inch
Material:	WCB,GGG40,FCD,SS304,SS304L,SS316,SS316L,ST37(Q235B),SS410
Connection type:	Butt /Flange Connection
Driving model:	Manual/Worm gear drive/Pneumatic/Electric
Pressure rating:	PN0.1 PN16
Temperature:	-40 1000
Model:	FB-D

3. Features:

Use of medium line plate and short structure plate welding new structural form design and manufacture, compact structure, light weight, easy to install, small flow resistance, large circulation, to avoid the impact of high temperature expansion, 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.



sales@fabia-china.com

fbballvalve.com

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