

KF100 High Vacuum Butterfly Valve Manual Operation For Scientific Research Instruments

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: L/C,D/A,D/P,T/T,MoneyGram,Western Union

China

FABIA

1 set

1/2-8

450°F

Negotiable

ISO9001,CE,CCS,DNV

Cartons/Wooden cases

100-1000 set per week

1/8 inch 36 inch

15-30 work days

Supply Ability:



FABIA

Product Specification

- Product Name:
- Name:
- Type:
- Temperature:
- Vacuum:
- Pressure:
- Material:
- Seal:
- Connection:
- Pressure Rating:
- Size:
- Temperature Rating:

Manual Vacuum Butterfly Valve Vacuum Butterfly Valve Vacuum Valve High Temperature High Vacuum High Pressure Stainless Steel PTFE/EPDM Flanged 1000 Psi



More Images





Product Description

KF100 High Vacuum Butterfly Valve Manual Operation For Scientific Research Instruments

1. Description:

The vacuum butterfly valve is designed specifically for high and medium vacuum systems, using ISO-KF flange connections to ensure excellent sealing performance and fast opening and closing function. Suitable for clean and harsh environments such as semiconductors, photovoltaics, vacuum coating, and scientific research instruments, providing multiple driving modes including manual, pneumatic, and electric to meet different automation needs

2. Specification:

FABIA Valve Parameter List		
Valve type:	Vacuum ball valve Electric stainless steel valve	
Size:	1/8 inch 8 inch	
Material:	WCB,Q235B,2507,A105,CF8(304),CF8M(316),CF3M (316L),CF3(304L),PVC,ZG1Cr18Ni9Ti,ZG1Cr18Ni12Mo2Ti	
Connection type:	Welded connection/flange connection/thread connection/clamp connection	
Driving model:	Manual/Worm gear drive/Pneumatic/Electric	
Pressure rating:	PN1.0 PN16,ANSI CLASS 150-900,JIS10-20K	
Temperature:	-196 540	
Model:	FB-Q	

3. Features:

High vacuum compatibility: Suitable for pressure range of 10 $^{-4}$ Pa \sim 0.1 MPa, with a leakage rate as low as \leq 1 × 10 $^{-6}$ Pa \cdot m ³/s. Standardized flange: KF50 (DN50) interface, compatible with ISO-KF/NW50 flanges, easy to install.

Corrosion resistant material: The valve body is made of SS316 stainless steel, and the sealing can be selected from FKM or metal sealing (suitable for ultra-high vacuum).

Multiple driving modes: supports manual handle, pneumatic actuator (0.4~0.6MPa air source), and electric actuator (24VDC/220VAC). Zero leakage design

-The precision machined valve plate and elastic sealing structure ensure the airtightness of the ultra-high vacuum system.

Long lifespan and durability

-SS316 stainless steel valve body+anti-aging seal, suitable for corrosive gases (such as Cl 2, O 2).

Quick response

-Pneumatic opening and closing time<1 second * *, electric type supports 4-20mA signal control, seamlessly connected to PLC system. Easy maintenance

-Modular design, sealing ring can be quickly replaced, reducing downtime

Attribute	Value	
Product Name	Vacuum Butterfly Valve	
Name	Vacuum Butterfly Valve	
Туре	Butterfly Valve	
Temperature	High Temperature	
Vacuum	High Vacuum	
Pressure	High Pressure	
Material	Stainless Steel	
Seal	PTFE/EPDM	
Connection	KF	
Pressure Rating	1000 psi	
Size	1/2 to 8 inches	
Temperature Rating 450°F		
Flow Direction	Bidirectional	
Actuator Type	Electric	
Standards	ANSI, ISO 9001	
Control Type	On/Off or Modulating	

