

Product Feature:

100% bi-directional tight shut-off.

Installation without restriction in direction of flow.

Reduced weight and overall dimensions.

Low pressure loss and reduced energy costs.

High Kv / Cv values.

Easy to clean and disinfect for potable water systems etc.

Self cleaning (no residue will be trapped).

Good resistance to corrosion.

Main Material:

Name	Material
Body	Cast Iron Ductile Iron Carbon Steel Stainless Steel AL-Bronze
Disc	Ductile Iron Carbon Steel Stainless Steel AL-Bronze
Shaft	Stainless Steel Monel K500
Seat	BUNA NBR EPDM VITON PTFE HEPDM Neoprene Hypalon Natural rubber

Technical Parameters:

Size	DN32-DN600	DN650-DN2000	
Working pressure	16Bar	10Bar	
Shell	24Bar	15Bar	
Seal(Air)	6Bar	6Bar	
Operating Temperature	-45°C~+150°C		

Operating Environment	Ballast and bilge system Chemical processing Desalination plants Drilling rigs Drinking water Dry powder Food and beverage Gas plants HAVC Mining industry Paper industry Sand handling Seawater Sugar industry Thermo technical water treatment Waste water		
Driving method	Hand Lever Worm Gear Electric Pneumatic		

Packaging & Delivery:

Packaging Detail: Bubble pack for each valve&Plywood cases. Or as per the request of customers. Delivery Detail:According to quantity, normally 30 days after order

Application:

- 1. These products are mainly used for pipeline flow, pressure and temperature control of various industrial automation productiong, for example: Electricity, petrifaction, metallurgy, environmental protection, energy management, fir-fighting systems.
- 2. Simultaneously they have good fluid control properties, and can operate simply.
- 3. They are not only widely used in general industries as petroleum, coal gas, chemical engineering, water treatment, but also used in the cooling water system of thermal power plant.



Resilient seat butterfly valve



Resilient seat butterfly valve



Resilient seat butterfly valve

Size:DN25-DN2400

Body:DI CI

Disc: Stainless steel

Seat :EPDM, NBR, Viton

Connection: Wafer, Lug, Flange

PN10/PN16, ANSI 125LB/150LB,5K/10K

Size:DN25-DN2400

Body:DI CI

Disc: DI+ Nylon

Seat :EPDM, NBR, Viton

Connection: Wafer, Lug, Flange

PN10/PN16, ANSI 125LB/150LB,5K/10K

Size:DN25-DN2400

Body:DI CI

Disc: Stainless steel

Seat :EPDM, NBR, Viton

Connection: Wafer, Lug, Flange



Resilient seat butterfly valve



Double flange resilient seat butterfly valve



Short-neck butterfly valve for petroleum

PN10/PN16,	ANSI	125LB/150LB,5K/10K	

Size:DN25-DN2400

Body:DI CI

Disc: Stainless steel

Seat :EPDM, NBR, Viton

Connection: Wafer, Lug, Flange

PN10/PN16, ANSI 125LB/150LB, 5K/10K

Size:DN50-DN1000

Body:DI CI

Disc: Stainless steel

Seat :EPDM, NBR, Viton

Connection: Flange

ANSI 125LB/150LB

Top Flange Standard:ISO5211

Size:2"-12"

Body: DI CI

Disc :Stainless Steel

Seat: EPDM, NBR, Viton

Connection:Wafer, Lug







BSEN 1092, DIN 2501, ANSI, JIS, AS2129

Size:DN50~DN600

Body:Ductile Iron

Disc:Ductile Iron+PTFE

Seat: PTFE

Connection: Wafer, Lug, Flange

BSEN 1092, DIN 2501, ANSI, JIS, AS2129

Size: DN50~DN600

Body: Ductile Iron

Disc: Ductile Iron+PTFE

Seat: PTFE

Connection: Wafer, Lug, Flange

BSEN 1092, DIN 2501, ANSI, JIS, AS2129

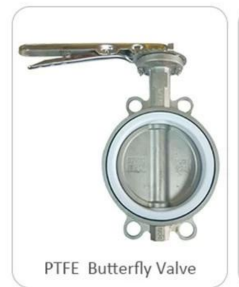
Size: DN50~DN600

Body: WCB, CF8, CF8M

Disc: CF8+PTFE, CF8M+PTFE

Seat: PTFE

Connection: Wafer, Lug







BSEN 1092, DIN 2501, ANSI, JIS, AS2129

Size: DN50~DN600

Body: WCB, CF8, CF8M

Disc: CF8+PTFE, CF8M+PTFE

Seat: PTFE

Connection: Wafer, Lug

BSEN 1092, DIN 2501, ANSI, JIS, AS2129

Size: DN50~DN600

Body: Ductile Iron

Disc: CF8, CF8M

Seat: PTFE

Connection: Wafer, Lug, Flange

BSEN 1092, DIN 2501, ANSI, JIS, AS2129

Size: DN50~DN600

Body: WCB

Disc: CF8 +PTFE, CF8 +PFA

Seat: PTFE

Connection: Wafer, Lug, Flange



Our Factory





RKSfluid was founded in 1997. We are a production workshop for both foundry and

machining, research & development center, and quality inspection center. The manufacturing

facilities include CNC machining centers, professional processing cells, broad spectrum

welding equipment, automatic assembling and coating lines. We have built a team for design,

research & development. Our new testing center as a public service platform testing center in

Liaoning Province, Become the standard GB of the Chinese valve reference unit, to participate

in the development of the relevant valve industry standards. In order to accelerate the

expansion of overseas business and resources integration, and to support the success of RKS

fluid sales in the USA, German, Russia. We have US Agent. Our product design standards

cover: GB, ISO, German and American Standard, approved by TUV for CE and ADWO- 2000,

ISO9001, TS, API. Our products: Manual, Pneumatically & electrically operated Ball valves,

Butterfly valves and Gate Valves. Check Valves, Automatic Control Valves. Castings and

Fittings: Valve bodies, Bonnets, Discs, Stems, Gear Box, Universal Couplings, Flange Adaptors,

Tapping Saddles. After years of development, we continue to improve and seek out innovation

while adhering to "Proven Technology, Superior Features and Legendary Value" as our

product value philosophy. Customer satisfaction is our working goal!

I Business area: fluid control products, technology and environmental protection products.

Il Advanced CNC machining centers, professional process cells, welding equipment, automatic assembly lines and coating.

Ill China's standard reference unit, to participate in the development of relevant valve industry standards.

IV We have set up a research and development center in Houston, Texas, in the United States.

V Product Standard: GB, German Standard, American Standard, TUV CE, ISO 9001, ADWO-2000, TS, PED, WRC WRAS, KTW, API 6D, API609.

VI Main production: butterfly valve, ball valve, gate valve, check valve, globe valves, pipe fittings, manual / pneumatic / electric actuator, valve parts.



Exhibition Photos

