



Resilient seat butterfly valve



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PN10/PN16.	ANCI 125I DA	MEDID SV	/10V
PINTO/PINTO:	AINSI 1ZJLDI	TOULDION	ATUN

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

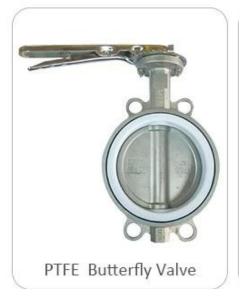
Size: DN50~DN600

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

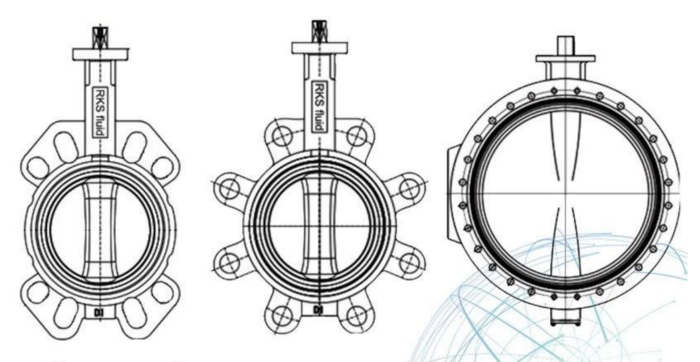
Size: DN50~DN600

Body: WCB

Disc: CF8 +PTFE, CF8 +PFA

Seat: PTFE

Connection: Wafer, Lug, Flange



APPLICATION SCENARIO

















Food and drug









Our Factory





- Independent research and development team

 28 top senior professional researchers
- 100% high level ex-factory inspection
- 2 years quality assurance, repair and replacement

Company Advantages

4 factories



2 professional testing centers



High quality imported materials





RKSfluid was founded in 1997. We are a production workshop both for foundry and for processing, research and & development center and quality control center. Production the facilities include numerical control work centers, professional processing cells, broad spectrum

welding equipment, automatic assembly and coating lines. We have created a design team, research and & development. Our new testing center as a testing center for public service platforms a

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

in developing the relevant valves industry standards. In order to speed up the overseas business expansion and resource integration, and to support the success of RKS fluid sales in the United States, Germany and Russia. We have an American agent. Our product design standards

Coverage: GB, ISO, German and American standard, approved by TUV for CE and ADWO-2000,

ISO9001, TS, API. Our products: manual, pneumatic and & electrically controlled ball valves Butterfly valves and gate valves. Check valves, automatic control valves. Castings and Fittings: valve bodies, hoods, disks, stems, gearbox, universal joints, flange adapters, Tapping Saddle: after years of development, we continue to improve and seek innovation while adhering to "proven technology, superior features and legendary value" like ours product value philosophy. Customer satisfaction is our business goal! RKSfluid was founded in 1997.

We are a production laboratory both for foundry and

processing, research and & development center and quality control center. Production the facilities include numerical control work centers, professional processing cells, broad spectrum

welding equipment, automatic assembly and coating lines. We have created a design team, research and & development. Our new testing center as a testing center for public service platforms a

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Il Advanced numerical control work centers, professional process cells, welding equipment, automatic assembly lines and coating.

III Standard reference unit of China, to participate in the development of relevant standards in the valve industry.

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

Prodotto Product standards: 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, non-return valve, globe valves, pipe fittings, manual / pneumatic / electric actuator, valve parts.

Exhibition Photos



















FAQ

Q: If I need a quote, what information do we need?

A: valve materials, temperature, pressure, medium, application system.

Q: Can you supply actuators, what do you have?

A: Pneumatic, electric, hydraulic solenoid valves. RKSfluid actuators adopt US technology. As you need, just tell us.

Q: What is your production capacity?

A: RKSfluid has four plants able to supply the products you need.

Q: production lead time

A: Normal products are available in $2 \sim 5$ working days. Base customized for your needs.

Q: MOQ

A: 1 pc for all products.

Q: How about quality assurance?

A: 100% quality test before delivery, 2 years warranty. Ensure the safe operation of the system.

We have obtained the TUV, API, WRAS, CE, ISO certification.

Standard compliant with DIN, ASME, BS EN, JIS, API, AWWA.

Q: How can we provide a quality service to our customers?

A: RKSfluid has 20 years of experience and over 70 research and development engineers provide technical support, model selection and installation guide.