<u>Silent check valves</u>, also known as non-slam check valves and spring-assisted check valves reduce or eliminate water hammer and its effects.

 \cdot High strength ductile iron body used for durability and less weight.

 \cdot Advanced dynamic design of single body with diffuser provides streamline flow and assures lower head loss.

 \cdot One of the lowest head loss check value, big save in pumping power cost, value disc with shorter stroker and

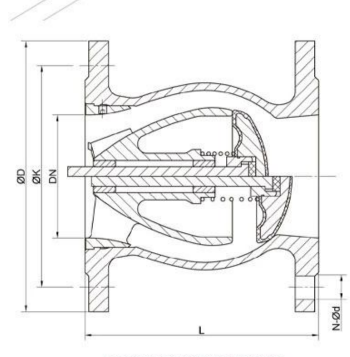
spring reverse faster than most of check valve.

- \cdot Coated with powder epoxy both inside & outside for corrosion resistance.
- \cdot Bronze bushing reduce wearing problem during operation.
- \cdot Hydrodynamic design with spring ensures non slamming and water hammerless.
- \cdot Stainless steel spring hidden in the diffuser under protection while valve in operation.
- \cdot Disc will positively close before reverse flow, and maximize the closing speed up to 0.2 Sec.
- \cdot Installation can be vertical/horizontal/ inclined.
- \cdot Comply with EN 558-1, ISO 5752 and EN 1092-2, ISO 7005-2 flange dimension.

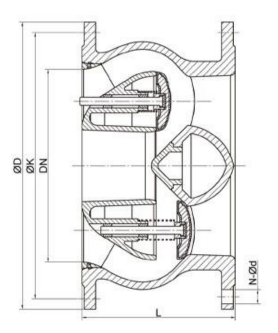


- · Streamlined, minimum noise
- Backflow velocity only 0. 2s, Head loss 0.
 1bar with 2m/s
- EPDM/NBR Rubber fully coated disc
- Anti-erosion design. Self-adjusting ball
- Self-cleaning stem, Long time smooth ope ration

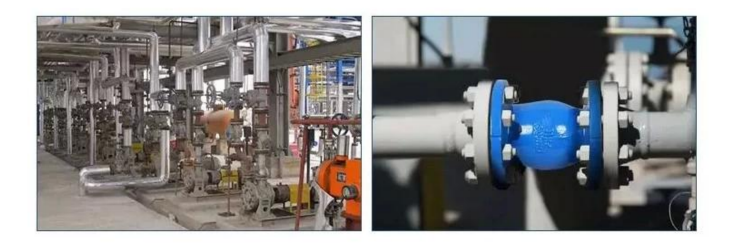
Size	DN50 - DN600 (NPS2-NPS24)		
Pressure ratings	PN10/16/25		
Temperature range	0°C~+80°C		
Body	Ductile iron[]Stainless steel		
Medium	Water, Gas		
Design Standard	GB/T 12235-2007		
Face to Face	EN 558-1		
Flange	EN 1092-2		



NPS2-NPS14 (DN50-DN350)



NPS16-NPS24 (DN400-DN600)



COMPANY INFORMATION



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

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

III 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.

COMPANY FACTORY













21 years of professional / experience

ED

0)

Independent research and development team 28 top senior professional researchers

05

07

100% high level ex-factory inspection

2 years quality assurance, repair and replacement

4 factories

50

06

2 professional testing centers

High quality imported materials

COMPANY QUALIFICATION



COMPANY EXHIBITION



Partners								
CTALIS	GEMŰ		o Bray	hawle	omri	BAYARD		
AV R		KEYSTONE	EMERSON	CHIBSON 🚯	CAMERON			
swissflund	SAINT-GOBAIN	KSB 6	tyco	177/	SAPAG	Chaike		



FAQ

Q: If I need quotation, what informations do we need?

A: Valves' materials, Temperature, Pressure, Medium, Appllication System.

Q: Can you provide actuators, what you have?

A: Pneumatic, Electric, Hrdraulic, Solenoid Valves. RKSfluid actuators adopt USA technology. Which you need, just tell us.

Q: What's your productive capacity?

A: RKSfluid has four plants that can provide the products you need.

Q: Production lead time

A: Normal products have stock in $2 \sim 5$ working days. Customized base on your need.

Q: MOQ

A: 1pc for all products.

Q: How about the quality assurance?

A: 100% quality test before delivery, 2 years warranty. Ensure your system working safety. We got TUV, API, WRAS, CE, ISO certification. Standard conform to DIN, ASME, BS EN, JIS, API, AWWA.

Q: How could you provide quality service to our customers?

A: RKSfluid own 27 years experiences and more than 70 R&D engineers provide technical support, model selection and installation guidance for you.