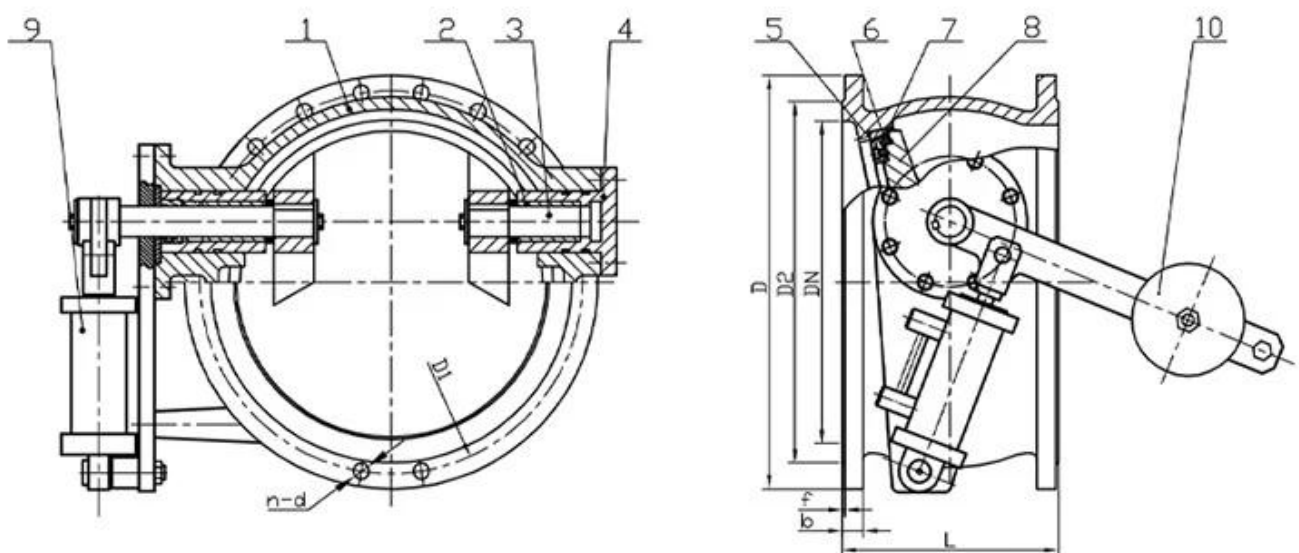


PRODUCT STRUCTURE

Features

- Size range DN100-1200mm
- Standard-ISO / BS/DIN /AWWA/API
- Tests standard-BS EN 12266-1
- Body-Ductile Iron/Cast Iron/Stainless Steel/WCB
- Body Ring-SS420/SS304/SS316
- Disc Ring-EPDM
- Shaft-420/S5431/SS316
- Fusion bonded epoxy coating- Min 300 Microns

This series tilting check valves are suitable to be used at the exit of the pump whose medium is water. It is used to prevent or reduce medium back from water hammer. So it can protect the pipeline system. Suitable temperature $\leq 80^{\circ}\text{C}$



APPLICATION SCENARIO



Industrial water application



Power plant



Sea water desalination



Water treatment



Water supply and drainage



HAVC



Food and drug



Water transport



COMPANY FACTORY



Advanced Advanced CNC Machining Technology

related to the production of various types of valves

such as gate valves, globe valves, check valves, ball valves,

including GB, ASME, TUV, CE, ISO 9001, ADWO-2000, TS, PED, WRC, WRA, KTW, API 6D, API 609, etc.

VII
VI
V
IV
III
II
I

COMPANY INFORMATION



- 01** 21 years of professional experience
- 02** 4 factories
- 03** Independent research and development team
28 top senior professional researchers
- 04** 2 professional testing centers
- 05** 100% high level ex-factory inspection
- 06** High quality imported materials
- 07** 2 years quality assurance, repair and replacement

COMPANY QUALIFICATION



COMPANY EXHIBITION



Partners



Q: 00000000000000000000000000000000

Q: 00000000000000000000000000000000
A: 00000000000000000000000000000000

Q: 00000000000000000000000000000000
A: 00000000000000000000000000000000 RKSfluid 00000000000000000000000000000000 USA 00000000000000000000000000000000

Q: 00000000000000000000000000000000

A|RKSfluid|100000000000000000000000000000004|10000000000000000000000000000000

Q|10000000000000000000000000000000

A|100000000000000000000000000000002|100000000000000000000000000000005|10000000000000000000000000000000

Q|Mq

A|100000000000000000000000000000001|10000000000000000000000000000000PC|

Q|10000000000000000000000000000000

A|10000000000000000000000000000000100|100000000000000000000000000000002|10000000000000000000000000000000

TUV|API|WRA|CE|ISO|10000000000000000000000000000000

|10000000000000000000000000000000din|asme|bs en|jis|api|awwa|10000000000000000000000000000000

Q|10000000000000000000000000000000

A|RKSfluid|1000000000000000000000000000000020|1000000000000000000000000000000070|R|D|10000000000000000000000000000000