# 2/2 WAY THREAD STAINLESS STEEL PNEUMATIC ANGLE SEAT VALVE

#### Ordering Code Orifice Actuator Valve Body Blank: Single-action normally closed F: Flang type Q: Tri-clamp Material 2: Double-acting normally closed Size (mm) Material P: With Blank: SS304 KLJZF: DN15~100 Blank: 3: Single-action normally closed (Water positioner KAILING Polyamide **55316:** SS316 L: Limit hammer free, low pressure) W: Welding Angle seat 4: Double-acting normally closed (Water model hammer free) Blank: Thread 5: Double-acting normally open 6: Double acting (lowe starting pressure)

## Features of Angle Seat Valve

- With valve open or closed position display.
- Pneumatic external pilot, can increase the service life, maintenance-free.
- ☑ There is a self-adjusting seal gland between the overflow port and the slider to improve the sealing performance.
- Y-type structure design enabling large flow (compared with globe valve), compact structure, fast response.

## Specification

Medium Temperture	-10℃~+180℃				
Ambient Temperture	-10℃~+60℃				
Max. Working Pressure	1.6MPa				
Working Medium	Netral and aggressive liquid, gases				
Working Pressure	0.4~0.8MPa				
Port Size	DN15-DN100				
Body Material	SS304、SS316				
Sealing Material	PTFE				

## Notice

Flow direction below the seat (direction A)

- 1. Valves with flow direction below the seat(direction A) ensure long service life.
- 2. Valves used fo liquid media are waterhammer-free.

Valves with dirction B

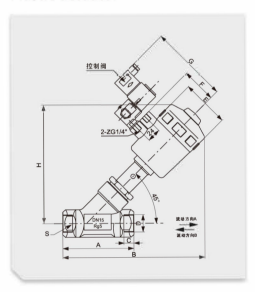
- 1. provide high sealing integrity when media is steam or air.
- 2. There is no waterhammer free function when media is liquid.

## Installation & Maintenance

- [] The applicable safety regulations must be observed
- Make sure the pipe line is clean.
- ☑ Insallation according to requirement. check the flow direction before installation.
- ✓ Connect the valve to the pipeline, and remove the actuator only if the user requires it.
- Shut off the fluid and control air supply and reduce pressure in the piping system before opening or servicing the angle valve.

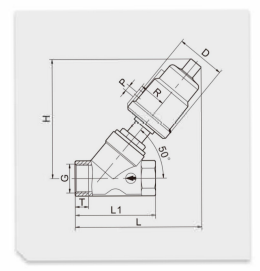


## Plastic actuator



#### Dimension Sheet Actuator (mm) Type **DN15** ZG1/2" ZG3/4" DN20 ZG1" DN25 DN32 ZG11/4" ZG11/2" DN40 ZG2" **DN50** DN65 ZG21/2" DN80 ZG3" DN100 ZG4"

## SS actuator



Туре	Actuator (mm)	D	R	Р	G	н	L	L1	Т
DN15	50	62	33.5	ZG1/8"	ZG1/2"	126	137	68	13
DN20	50	62	33.5	ZG1/8"	ZG3/4"	138	144	75	16
DN25	50	62	33.5	ZG1/8"	ZG1"	148	156	90	16
DN32	63	76	42	ZG1/8"	ZG11/4"	182	188	110	21
DN40	63	76	42	ZG1/8"	ZG1 <sup>1</sup> /2"	182	190	116	21
DN50	63	76	42	ZG1/8"	ZG2"	195	205	136	22
DN65	80	96	52	ZG1/8"	ZG2 <sup>1</sup> /2"	280	252	185	30
DN80	100	114	63	ZG1/8"	ZG3"	320	280	220	33
DN100	100	114	63	ZG1/8"	ZG4"	350	300	235	35