



MODEL:

T0S-4C2-01~09-4N6 T0S-4C3-01~09-4N6 T0S-4N8-01~09-4N6

Spring fall lift clased safety valve

Program Highlights

SIZING

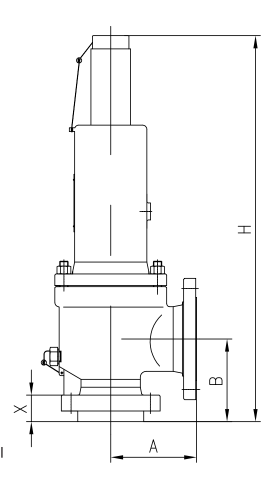
Sizing of safety valves in accordance with the leadi global standards and codes (Safety valve according to API 526 with standardized capacities, installation dimensions and materials.)

Calculates twophase flow in accordance with API 520 Appendix C and fire case according to API 521

Calculates inlet pressure loss, back pressure, react forces, and noise level.

- The solid nozzle screws into the body its mainten is easy.
- The shape of the disc holder has been designed to enhance the effect of the fluid thrust for an instant lift of the disc.
- Blowdown control is provided with adjustable nozzle ring only.
- The adequate materials and clearance between disc holder and guide, spindle and adjusting screw assures disc to lift successfully.
- The surface of both the disc and the nozzle seat is deposited with Stellite. Excellent flatness and surface finish of the seating surfaces by precision machining and lapping assure safety valve to have high degree of seat tightness and long using life.
- The bellows of balanced bellows safety valves not only can avoid and effect of variable back pressure in the system, but also can protect spring and other trim components from corrosive media.
- The choice of materials is careful. The manufacture of the spring and the bellows has strict technological process. Each of them is test-ed and checked strictly





## Technical data API Safety valves

Set pressure 0.2-400barg / 2-5,802psig

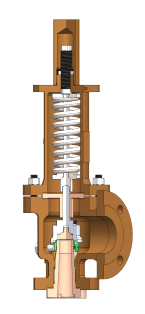
Temperature  $-273-550^{\circ} \text{ C}/-450-1,000^{\circ} \text{ F}$ 

Connections DIN EN 1952 DN25toDN200

Connections ASME B16.5 NPS1toNPS8

Body material Carbonsteel, heat resistant Carbon steel,

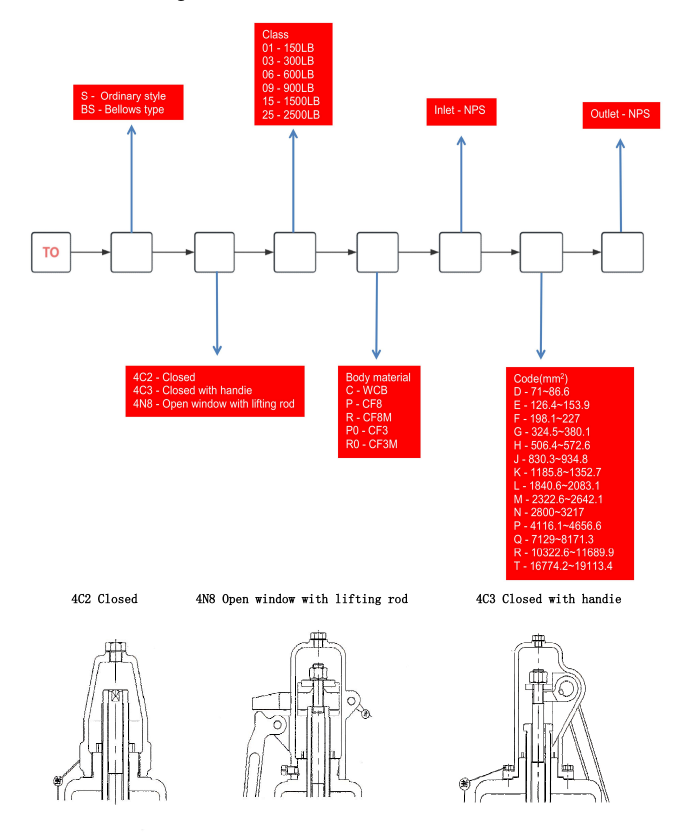
Stainless steel

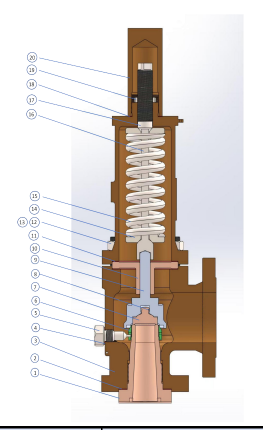


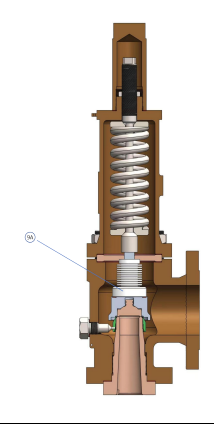
Orifice Areacm2	Inlet Flange Class	Туре	Size(inch)	- Connections		Maximum Set Pressure(MPa)					Back pressure limit38°C		Material		Inlet Temp. Ran ge (°C)	
			Inlet×Orif- ice×Outlet			Lnlet Temperature										
				Inlet	Outlet	-268~-60	-59~29	-29°C~38°C	38°C~232°C	233°C~427°C	427~538	T0S-4C2	TOBS-4C2	Body	Spring	
28. 000 (N)	1	T0S-01	4N6	150LB	150LB			1.96	1. 27	0.55		1.96	0. 55	Carbon Steel.	Alloy Steel.	-29 <sup>~</sup> 427
	2	T0S-03	4N6	300LB	150LB			1.96	1.96	1.96		1.96	0. 55			
	3	T0S-03a	4N6	300LB	150LB			5. 10	4. 24	2.82		1.96	1. 10			
	4	T0S-06	4N6	600LB	150LB			6. 89	6. 89	5. 68		1.96	1. 10			
	5	T0S-09	4N6	900LB	150LB					6. 89		1.96	1. 10			
	3	T0S-03a	4N6	300LB	150LB					3.51	1. 48	1.96	1. 10	Chrome Molybde-num Steel.	Alloy Steel.	428 <sup>~</sup> 538
	4	T0S-06	4N6	600LB	150LB					6. 89	2. 96	1.96	1. 10			
	5	T0S-09	4N6	900LB	150LB					6. 89	4. 48	1.96	1. 10			
	1	T0S-01	4N6	150LB	150LB	1.89	1.89	1.89	1. 24	0.55	0. 13	1.89	0. 55	Austenitic Stainless Steel. Stainles Steel.	Alloy	-268 <sup>~</sup> 538
	2	T0S-03	4N6	300LB	150LB	1.89	1.89	1.89	1.89	1.89	1.89	1.89	0. 55		Steel.	
	3	T0S-03a	4N6	300LB	150LB	3. 10	4. 96	4. 96	3. 41	2.89	2. 41	1.89	1. 10		Stainless	
	4	T0S-06	4N6	600LB	150LB	3. 44	6. 89	6. 89	6. 72	5. 82	4. 82	1.89	1. 10		Steel.	

		,	Center to Face		Total Thickness of	Approximate height H				
Туре		l	lange Class	outlet	Inlet	Flange gnd Nozzle	Cap Type			
		Inlet	Outlet	Α	В	Х	402	4N8	403	
T0S-01	4N6	150	150	209. 5	197. 0	54	830	880	900	
T0S-03	4N6	300	150	209.5	197. 0	54	830	880	900	
T0S-03a	4N6	300	150	209.5	197. 0	54	830	880	900	
T0S-06	4N6	600	150	222. 0	197. 0	62	830	880	900	
T0S-09	4N6	900	150	222. 0	197. 0	74	930	980	1000	

## Model numbering







Item	Component	Type TOS NACE	Type TOBS NACE					
1	Nozz1e	316 Stainless Steel	316 Stainless Steel					
2	Nozzle Gasket	Flexible Graphite/Stainless Steel	Flexible Graphite/Stainless Steel					
3	Body	ASME SA216 GR WCB	ASME SA351 GR CF8M					
4	Set Screw Gasket	Stainless Steel	Stainless Steel					
5	Set Screw	Stainless Steel	316 Stainless Steel					
6	Nozzle Ring	Stainless Steel	316 Stainless Steel					
7	Disc	Stainless Steel	316 Stainless Steel					
8	Retention Clip	Stainless Steel	Stainless Steel					
9	Disc Holder	Stainless Steel	316 Stainless Steel					
9A	Bellows	/	316L Stainless Steel					
10	Guide	Stainless Steel	316 Stainless Steel					
11	Guide Gasket	Stainless Steel	Stainless Steel					
12	Bonnet Stud	ASME SA193 GR. B7	ASME SA193 GR. B8M					
13	Bonnet Stud Nut	ASME SA194 CL 2H	ASME SA194 CL 8M					
14	Spring Washers	Carbon Steel	Stainless Steel					
15	Spring	Alloy Steel	Alloy Steel Corrosion Resistant Coating					
16	Spindle	420 Stainless Steel	316 Stainless Steel					
17	Adjusting Bolt	Stainless Steel	Stainless Steel					
18	Cap Gasket	Stainless Steel	Stainless Steel					
19	Adjusting Bolt Nut	Stainless Steel	Stainless Steel					
20	Threaded Cap	Stainless Steel	Stainless Steel					