Safety Relief Valve

Model SL-37, SL-38 (Lift Type)

(for Pressure Vessels, Hot Boilers, Heat Exchangers, Secondary Side of Pressure Reducing Valves, etc.)

Safety relief Valve is a category of valves with functions between those of safety valves, which are mainly for steam and gases, and those of relief valves, which are mainly for liquids.

Safety relief valve can be used for fluid, steam, gas and liquid. The metal-sheet type safety relief valve has simple structure, high corrosion resistance and is made of high-grade materials. It is widely used as safety device for pressure vessels machines / equipment, Hot water boilers, water / hot water supply systems, air conditioning systems and pressure reducing valves.

The soft-sheet type safety relief valve is featured of high airtightness. It is suitable for gases and applications where leakage of valve is not allowed.



Features

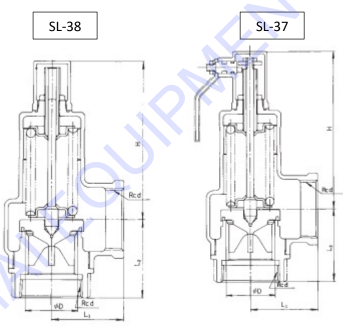
- Bronze soring case, Stainless steel seat and disc, Stainless steel spring. A Sealed type safety relief valve with high corrosion resistance.
- Suitable for three fluids, including steam, gas and liquid (mental-sheet type).
- 1-2 sizes smaller and lighter than prior products of the same type.

Specifications

Туре		Standa (Metal sea		Soft seat type			
Model name		SL-37	SL-37 SL-38		SL-38V		
Code name		SL37-D □	SL-38D □	SL37V-D □	SL38V-D □		
		Code No. of pressure division is required in □					
Cap type (Closed type)		With lever*1	Without lever	With lever	Without lever		
Applicable fluid		Steam, air, gas	ses & liquids* ²	Air, gases & liquids* ²			
Set pressure range		0.05 – 1.0 MPa					
Applicable temperature		Max.150°C (Max.225°C* ¹)	Max. 225°C	Max. 120 °C			
End connection		Screwed JIS Rc					
Materials	Body	Stainless steel (Spring case: Cast bronze)					
	Disc	Stainless steel		Stainless steel			
	Disc			(Disc tip: Synthetic rubber)			
Valve body pressure test		Hydraulic 2.0 MPa					

^{*1.} For steam, the valve is provided with a release lever and can be used at steam temperature up to 225°C.

Dimension



Size	Seat	Effective area (mm²) π Dε	Lift (Face to Face		Height H		End	Mass (Kg)	
Size				L ₁	L ₂	SL-37,37V Type	SL-38,38V Type	Connection	SL-37,37V Type	SL-38,38V Type
15 (^{1/2")}	14 (13)	17.5	0.4 (0.43)	30	36	94	84	1/2"	0.6	0.5
20 (3/4")	19 (18.6)	29.8	0.5 (0.51)	35	40	99	89	3/4"	0.7	0.6
25 (1")	23 (21.9)	43.3	0.6 (0.63)	40	46	102	92	1"	0.9	0.8
32 (1 1/4")	32 (29.4)	80.3	0.8 (0.87)	50	54	124	114	1 1⁄4"	1.4	1.3
40 (1 ½")	40 (36.7)	125.6	1.0 (1.09)	55	60	130	120	1 ½"	1.9	1.8
50 (2")	50 (47.1)	204.1	1.3 (1.38)	65	73	165	151	2"	3.6	3.4

Pressure Division

(MPa)

Code No.	Pressure division		
1	0.05 - 0.1		
2	Over 0.1 – 0.2		
3	Over 0.2 – 0.5		
4	Over 0.5 – 1.0		

^{*2.} Contact our local agent for gasoline, kerosene and solvent medium use.