Safety Relief Valve

Model SL-43, SL-44 Type (Lift Type)

(for Pressure Vessels, Secondary Side of Pressure Reducing Valves, etc.)

These safety relief valves are designed as intermediary products with advantages of safety valves mainly used for steam and gases and those for liquids.

Compared with conventional safety valves made of cast iron, these products are shorter in height and therefore lighter in weight (based on in-house data).



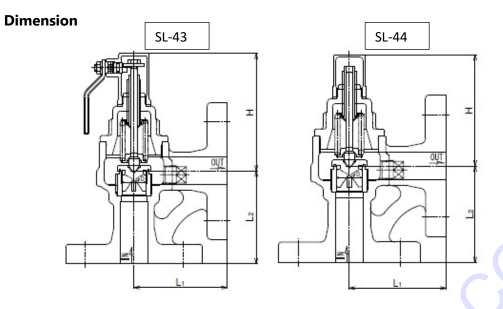
Features

- Most parts (excluding main body and spring case) are made of corrosion-resistant stainless steel.
- 22-36% lighter than old models.
- Can be used in the same way as SL-37, 38 Type series. (Parts other than main body, spring case, and valves seat are the same as those of SL-37, 38 Type and have the same performance.)

Specifications

Туре		Standa (Metal sea		Soft seat type			
Model name	e	SL-43	SL-44	SL-43V	SL-44V		
Code name		SL43-G □	SL44-G □	SL43V-G □	SL44V-G □		
		Code No. of pressure division is required in \Box					
Cap type (Closed type)		With lever*1	Without lever	With lever	Without lever		
Applicable fluid		Steam, gases	s & liquids* ²	Air, gases & liquids* ²			
Set pressure range		0.05 – 1.0 MPa					
Fluid temperature		Max.150°C (Max.220°C* ¹)	-5 - 184°C	Max.	120 °C		
End connection		Flanged JIS 10KFF					
Materials	Body	Cast iron					
	Disc	Stainles	ss steel	Stainless steel			
	Disc	(Disc tip: Synthetic rubber)					
Valve body pressure test		Hydraulic 1.5MPa					

- *1. Product for steam has open lever and the applicable temperature is up to 220°C.
- *2. For applicable in a system that deals with kerosene or solvent, please contact our agents.
- *3. Products for fluid temperature up to 220°C are also available.



C:	Seat opening dia. D	Effective area (mm²) π Dℓ	Lift (Face to Face		Height H		Mass (Kg)	
Size				L ₁	L ₂	SL-43,43V Type	SL-44,44V Type	SL-43,43V Type	SL-44,44V Type
15 (^{1/2")}	14 (13)	17.5	0.4 (0.43)	70	70	99	89	2.5	2.4
20 (3/4")	19 (18.6)	29.8	0.5 (0.51)	75	75	103	94	3	2.9
25 (1")	23 (21.9)	43.3	0.6 (0.63)	85	85	108	98	4.6	4.5
32 (1 1/4")	32 (29.4)	80.3	0.8 (0.87)	95	90	131	122	6.2	6.1
40 (1 ½")	40 (36.7)	125.6	1.0 (1.09)	100	95	137	128	7.8	7.7
50 (2")	50 (47.1)	204.1	1.3 (1.38)	110	105	171	158	11.7	11.5

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			