

## Type YSL-1, 2 Safety Valve (Low Lift Type) Secondary Side of Pressure Reducing Valve

Heat Exchanger Boiler

The type YSL can be commonly used for various types of fluid (steam, vapor, liquid). It has a simple structure and is made of materials with a superb level of corrosion resistance. It is a safety valve that can be used for various purposes, such as a pressure vessel, safety device for various instruments and equipment, hot water boiler, water (including hot water) supplying equipment, cooling and heating facility, and safety device of pressure reducing valves.



- · Simple structure and outstanding performance.
- · Disc and seat are free from leakage or transformation issues, thanks to a precision machining
- Test lever attached : Periodical performance inspections can be conducted.
- · Approval from the Korea Occupational Safety and Health Agency (KOSHA).



Туре		YSL-1	YSL-2				
Test lever		Yes	No				
Applicable fluid		Steam, air	water				
Set pressure range		0.35~10kgf/cm²g					
Fluid temperature		220° C below					
End connection		KS PT SCREW					
Materials	Body	GC200					
waterials	Disc, seat	STS					
Hydraulic test pressure		15 kgf/cm²g					



Type YSL-1

## **■** Dimensions

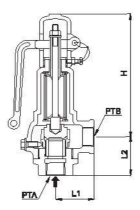
Size	Seat diameter	Lift	Effective area (mm)		Face to Face		Height(h)		Connection size		Weight(kg)	
	D	Q	#D:	rD2/4	L1	L2	YSL-1	YSL-2	IN	OUT	YSL-1	YSL-2
15(½")X15(½")	15	0.4	18.8	176.6	40	41	127	112	1/2"	1/2"	1.1	1

CONT. 200	D	Q	000 000									
			πD i	rD2/4	L1	L2	YSL-1	YSL-2	IN	OUT	YSL-1	YSL-2
15(½")X15(½")	15	0.4	18.8	176.6	40	41	127	112	1/2"	1/2"	1.1	1
20(¾")X20(¾")	20	0.5	31.4	314	50	50	137	122	3/4"	3/4"	1.8	1.7
25(1")X25(1")	25	0.7	54.9	490.8	55	60	162	148	1"	1"	3	2.9
40(1½")X40(1½")	40	1.0	125.6	1256.6	70	75	230	216	11/2"	11/2"	6.4	6.1
50(2")X50(2")	50	1.3	204.1	1963.5	80	80	245	245	2"	2"	9.3	9

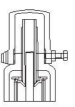


Type YSL-2

## ■ Dimensional drawing



Type YSL-1



Type YSL-2