

## YSF-3 Type Safety Valve (Open Bonnet Type, Full Bore Type) Steam boiler

### Features

- No instability in high temperatures : The maximum operating temperature of 450°C so that YSF-3 can be used without any changes in spring characteristics commonly occur in high temperatures.
- High impact resistance and good abrasion resistance : The disc and seat are stainless steel welded with satellite.
- Simple structure reduces maintenance costs & offers outstanding performance.
- High-strength stainless steel inner core components.
- Test lever attached : Periodical performance inspections can be conducted.
- Approval from the Korea Occupational Safety and Health Agency (KOSHA).



02

### Specifications

Type	YSF-3 (Open Bonnet)	
Test lever	Yes	
Applicable fluid	Steam	
Set pressure range	0.1~3.0 MPa	
Fluid temperature	350°C	
End connection	Inlet	inlet 10, 20, 30K RF FLANGE
	Outlet	KS B 1511 10K FF FLANGE
Materials	Body	SCPH2
	Disc, seat	SCS13(Stellite welding)
Hydraulic test pressure	1.5 times of applicable flange rating	

► The JIS and ANSI flanges are available by made-to-orders.

### Dimensions

(mm)

Size Inle tX Outlet	Seat diameter	Throat diameter	Throat area(mm <sup>2</sup> )	Lift	Face to Face	Heigh(H)	Blow off rate(kg/h)	Weight(kg)
di X do	ds	dt	A	L	L1	L2	H	W
25(1")X40(1½")	22	19	490,9	5,0	115	100	320	864
40(1½")X65(2½")	35	30	1256,6	7,5	130	125	425	2213
50(2")X80(3")	45	38	1963,5	9,5	141	135	465	3457
65(2½")X100(4")	58	49	3318,3	12,5	161	160	560	5843
80(3")X125(5")	71	61	5026,5	15,5	179	180	630	8851
100(4")X150(6")	88	76	7854,0	19,0	209	205	795	13830
125(5")X200(8")	111	95	12271,8	24,0	232	240	1010	21609
150(6")X200(8")	134	115	17671,5	29,0	262	250	1110	31117
200(8")X250(10")	176	152	31415,9	38,0	355	300	1415	55319
								YSF-3

### Dimensional drawing

