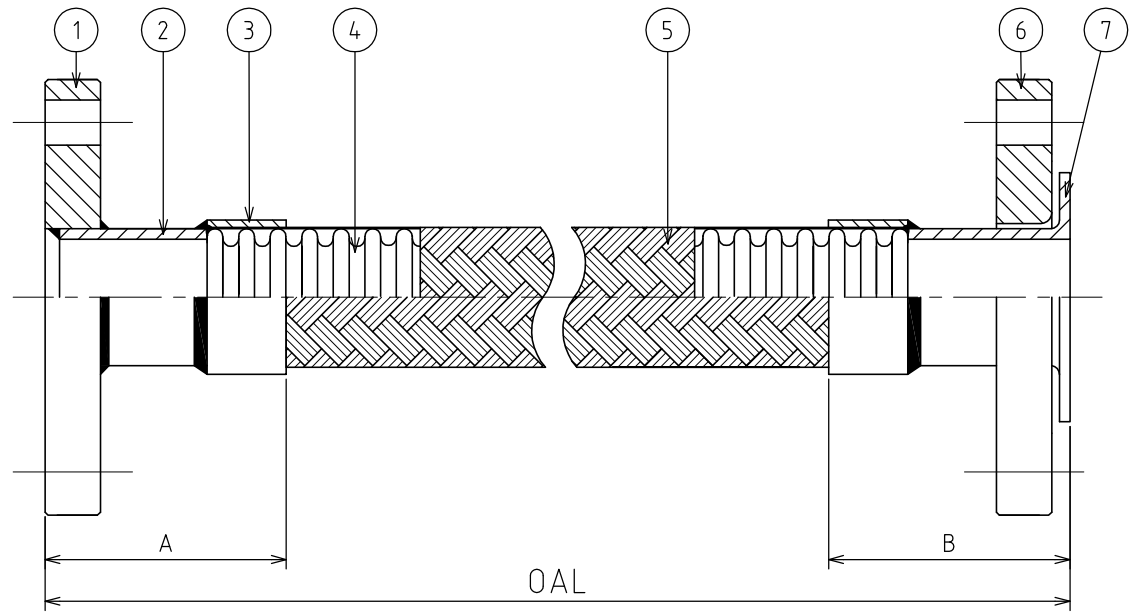


Finishing other than special comment.	Unit : mm
Corner other than special comment.	Radius other than special comment.; R-By machining
Tolerance other than special comment.;	OAL ≤ 500mmL = +3 mm,-1mm OAL > 500mmL = +3%,-1%

Rev.	ECN No.	Revision note.	Date	Revised by
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Max. Working Temperature : 250 Deg.C

SIZE mm(inch)	Min.Bending Radius(mm)	Overall Length			Ineffective Length Ax B (mm)
		300 mm	400 mm	500 mm	
		Lateral Movement(mm)			
25A(1")	200	20	52	97	145
32A(1-1/4")	250	13	38	74	159
40A(1-1/2")	250	10	33	67	175
50A(2")	350	7	24	49	175
65A(2-1/2")	410	6	20	42	175
80A(3")	450	4	15	34	195
100A(4")	560	3	12	27	195
125A(5")	660	3	11	23	195
150A(6")	815	2	8	18	200

Note : -Working Pressure(w/p)
SF7800 -Limited of flange and hose rating.
-Any information provided in drawing is subject to change
without notice for error rectification or design modification.

Item	Part Name	Material	Q'ty	Remark
7	LAP JOINT	SS400,SUS304,SUS316	1	
6	LOOSED FLANGE	SS400,SUS304,SUS316	1	
5	WIRE BRAID	SUS304	1	
4	FLEXIBLE TUBE	SUS304,SUS316L,SUS321	1	
3	COLLAR	SUS304	2	
2	SHORT PIPE	SS400,SUS304,SUS316	1	
1	FIXED FLANGE	SS400,SUS304,SUS316	1	



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DATE	DRAWN BY	CHECKED BY	APPROVED BY	TITLE	SF 7800	Revision	Size		
	06/07/2018	Pratueng	Wuthipan	Somkisada	DWG NO. MTF-18-009-00	00	A4		
DATE	06/07/2018	06/07/2018	06/07/2018	MATERIAL	See in Table	SCALE : N.T.S	UNIT : mm	Method	