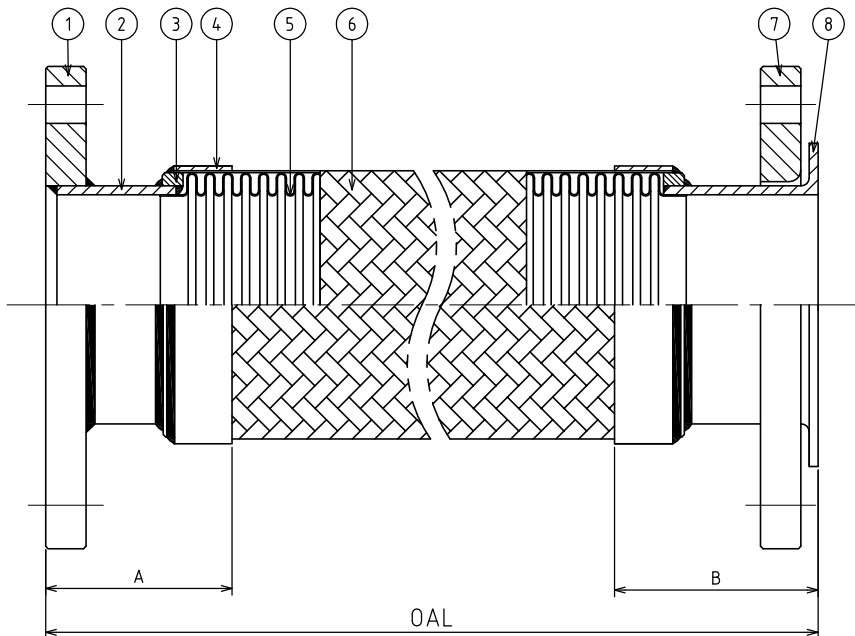


Finishing other than special comment.	Unit : mm
Corner other than special comment.	Radius other than special comment.; R-By machining
Tolerance other than special comment.;	OAL ≤ 500mmL = +3 mm,-1mm OAL > 500mmL = +3%,-1%

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 AxB (mm)
		800 mm	1000 mm	1200 mm	
		Lateral Movement(mm)			
250A(10")	1220	37	70	114	280
300A(12")	1420	60	60	98	280
350A(14")	2700	17	32	52	280
400A(16")	3300	14	26	43	280

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

Note : -Working Pressure(w/p)
SF9800 -Limited of flange and hose rating.
-Any information provided in drawing is subject to change without notice for error rectification or design modification.



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DRAWN BY	CHECKED BY	APPROVED BY	TITLE	SF 9800	Revision	Size
Pratueng	Wuthipan	Somkisada	DWG NO.	MTF-18-012-00	00	A4
DATE	06/07/2018	06/07/2018	06/07/2018	MATERIAL	See in Table	SCALE : N.T.S
				UNIT : mm	Method	