





			Working	Working	Movement					
NPS	Size	Length	Pressure	Temperature	Axial Extension	Axial Compression	Lateral	Angular	Life Cycle	Flange Standard
	(DN)	mm/inch	barg/Psig	°C/°F	mm/inch	mm/inch	mm/inch			
1	25	150/5.9	20/290	115/239	12/0.47	13/0.52	±13/±0.52	15°	Above 8000	ANSI B 16.5#150
1 1/4	32	150/5.9	20/290	115/239	12/0.47	13/0.52	±13/±0.52	15°	Above 8000	ANSI B 16.5#150
1 1/2	40	150/5.9	20/290	115/239	12/0.47	13/0.52	±13/±0.52	15°	Above 8000	ANSI B 16.5#150
2	50	150/5.9	20/290	115/239	12/0.47	13/0.52	±13/±0.52	15°	Above 8000	ANSI B 16.5#150
2 1/2	65	150/5.9	20/290	115/239	12/0.47	13/0.52	±13/±0.52	15°	Above 8000	ANSI B 16.5#150
3	80	150/5.9	20/290	115/239	12/0.47	13/0.52	±13/±0.52	15°	Above 8000	ANSI B 16.5#150
4	100	150/5.9	20/290	115/239	12/0.47	16/0.63	±16/±0.63	15°	Above 8000	ANSI B 16.5#150
5	125	150/5.9	20/290	115/239	16/0.63	16/0.63	±13/±0.52	15°	Above 8000	ANSI B 16.5#150
6	150	150/5.9	20/290	115/239	12/0.47	16/0.63	±16/±0.63	15°	Above 8000	ANSI B 16.5#150
8	200	150/5.9	20/290	115/239	12/0.47	16/0.63	±16/±0.63	15°	Above 8000	ANSI B 16.5#150
10	250	200/7.9	20/290	115/239	15/0.59	16/0.63	±16/±0.63	15°	Above 8000	ANSI B 16.5#150
12	300	200/7.9	20/290	115/239	15/0.59	16/0.63	±16/±0.63	15°	Above 8000	ANSI B 16.5#150
14	350	200/7.9	20/290	115/239	15/0.59	16/0.63	±16/±0.63	15°	Above 8000	ANSI B 16.5#150
16	400	200/7.9	20/290	115/239	15/0.59	16/0.63	±16/±0.63	15°	Above 8000	ANSI B 16.5#150
18	450	200/7.9	20/290	115/239	15/0.59	16/0.63	±16/±0.63	15°	Above 8000	ANSI B 16.5#150
20	500	200/7.9	20/290	115/239	15/0.59	16/0.63	±16/±0.63	15°	Above 8000	ANSI B 16.5#150
24	600	250/9.84	20/290	115/239	15/0.59	16/0.63	±16/±0.63	15°	Above 8000	ANSI B 16.5#150
			·			·				

Notes:

- 1. Bellow Tolerance will be as per FSA USA Standard.
 2. Flange drill dimension will be as per ANSI B16.5#150.
- 3. Matching flange should be of flat face .

Testing:

- 1. Raw material check test for chemical composition and mechanical properties.
- 2. Dimension and visual check.

AR	SS 304	Nut , Washer
AR	SS 304	Limit Rod
AR	SS 304	Lugs
2	SS 304	Flange
1	EPDM	Bellow
Pcs.	Material	Description
_	SS 304 SS 304 EPDM	Lugs Flange Bellow

Bill of Material

Title:-Floating Flanges Rubber Expansion Joint

DRAWN BY							
CHECKED BY		(
APPROVED BY		١.					
SCALE: NTS							

REV:- 00

OWNER: Easyflex / VibraSystems