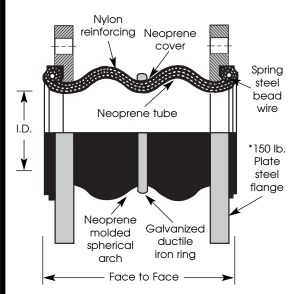
FLEXZORBER® NND Double Sphere Flanged



I.D. (IN)	LENGTH (IN)	PRES: (PS 170°F		VAC RATING (in Hg.)	COMPRESSION (IN)	MOVEMENT Extension (IN)	CAPABILITY Parallel (IN)	ANGULAR (Deg)	FLANGE No. Bolt Holes	DIMS HOLE SIZE	(LBS)
2.0	7	225	150	26	1	3/4	1	30°	4	3/4	9
2.5	7	225	150	26	1	3/4	1	30°	4	3/4	13
3.0	7	225	150	26	1	3/4	1	30°	4	3/4	15
4.0	9	225	150	26	11/4	1	11/4	30°	8	3/4	20
5.0	9	225	150	26	11/4	1	11/4	30°	8	7/8	26
6.0	9	225	150	26	11/4	1	11/4	30°	8	7/8	29
8.0	13	225	150	26	1½	1	1%	30°	8	7/8	45
10.0	13	225	150	26	1½	1	1%	30°	12	1	63
12.0	13	225	150	26	1½	1	1%	30°	12	1	95
14.0	13¾	125	105	26	1½	1 ¾6	1 ³ ⁄16	20°	12	11/8	112

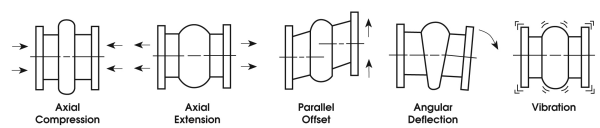
*ANSI Class 150 lb. Steel Floating Flanges

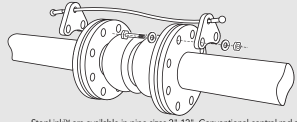


CSA standard B-51 certified. Inspected and tested by the Technical Standards and Safety Authority of Canada.

FLEXZORBER® MOVEMENTS

Flex-Hose Co.'s FLEXZORBER® rubber connectors & expansion joints are capable of handling the following movements:



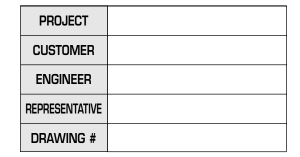


StopLink™ Control Units for Rubber Connectors & Expansion Joints

Unrestrained, most rubber expansion joints and connectors will extend when pressurized. Therefore, it is recommended the system be anchored. When anchoring is not practical, control units must be used.

StopLink™ are available in pipe sizes 2"-12". Conventional control rod assemblies will be supplied, when required, for other sizes.

StopLink™ Control Units Required: ☐ YES ☐ NC





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