

KXT-W 型可曲挠橡胶接头

Model KXT-W Floating Flange Rubber Expansion Joints

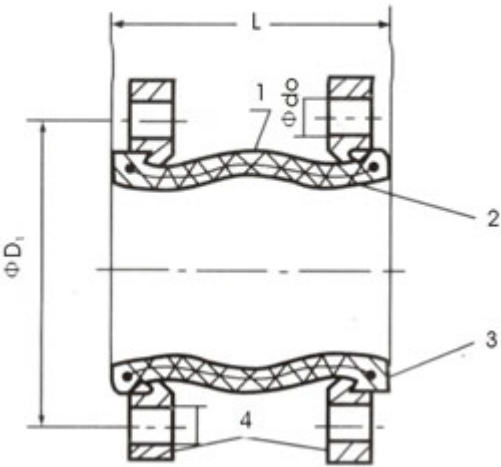
材料表 Table of Materials

序号 Serial No	部位 Prtion	材料 Material
1	主体 Main body	极性橡胶 Polarized rubber
2	内衬 Lining	尼龙帘布 Nylon cord fabric
3	骨架 Frame	硬钢丝 Hard steel wire
4	法兰 Flange	软钢 Mild steerl

技术条件 Technical Consition

公称通径 DN mm(寸) Nominal core diameter	32-300 (11/4"-12")	350-500 (14"-20")
工作压力 MPa (kg. f/cm ²) Working pressure	1. 5 (15)	0. 8 (8)
爆破压力 MPa (kg. f/cm ²) Bursting pressure	4. 5 (45)	2. 4 (24)
真空度 Vacuity Kpa (mm Hg)	86. 7 (650)	
适用温度 Applicable temp.	-20℃-80℃ (普通型) +80℃-135℃ (特殊配 方)	
适用介质 Applicable media	空气、压缩空气、水、海水、热水、弱酸 Air. Compressed air. Water. Sea Water. Hot Water. Weak acid. Etc	
接头两端可任意偏转, 便于自由调节轴向或横向位移. Both ends of the joint can be arbitray deflected for free adjustment of axial or lateral displacement.		

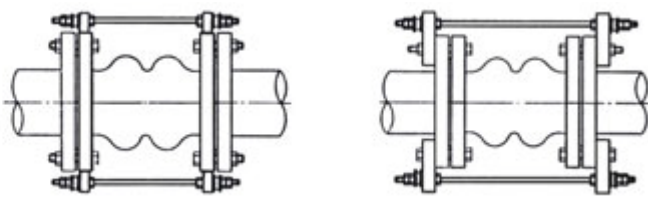
示意图 Schematic Diagram



注: 普通型产品中能在 80℃ 以下, 如需 135℃ 以下需指明, 更换橡胶配方。压力较高及冲击力较大时宜采用限位拉杆装置。

Note:ordinary type products can only be used under 80℃. if temperature is higher than 130℃, please show clearly, ingredient of the rubber will be changed. Restricting pull rod is necessary, when pressure is high and impulse is great.

限位图
Restriction Diagram



公称通径、长度、位移数值与法兰主要数据表 Table of Main Parameters of Nominal Core Diameter, Length, Displacement Value and Flange

公称能径 Nominal core diameter		长度 Length l (mm)		螺栓数 No. of bolt n	螺栓孔直径 Diameter of bolt hole do (mm)	螺栓孔中心圆直径 Diameter of bolt hole center circlen D1 (mm)	轴向位移 Axial displacenment (mm)		横向位移 Lateral displacement (mm)	偏转角度 Angle of deflection (α 1+α 2)
(mm)	(寸 in)						伸长 Strech	压缩 Compression		
32	(11/4)	150	130	4	15	89	12	20	14	15 ⁰
40	(11/2)	150	130	4	15	98.5	12	20	14	15 ⁰
50	(2)	150	130	4	19	121	12	20	14	15 ⁰
65	(21/2)	150	130	4	19	139.5	12	20	14	15 ⁰
80	(3)	150	130	4	19	153	12	20	14	15 ⁰
100	(4)	150	130	8	19	190	12	20	14	15 ⁰
125	(5)	150	130	8	22.5	216	12	20	14	15 ⁰
150	(6)	150	130	8	22.5	242	12	20	14	15 ⁰
200	(8)	150	130	8	22.5	298	12	20	14	15 ⁰
250	(10)	150	130	12	22.5	362	16	25	22	15 ⁰
300	(12)	150	130	12	22.5	432	16	25	22	15 ⁰
350	(14)	200		12	28.5	476	16	25	22	15 ⁰
400	(16)	200		16	28.5	540	16	25	22	15 ⁰
450	(18)	200		16	32	578	16	25	22	15 ⁰
500	(20)	200		20	32	634	16	25	22	15 ⁰

注：其他标准或非标准法兰需另订协议，指明标准或提供图纸及有关数据，本厂可定制生产。
Note:For flanges of other standards of non-standard, it is necessary to be agreed upon separately. please specify standard of furnish diagram and relative parameter, we will manufacture accordingly, ANSI150 are shown in the table.