**VISIT APIINT.COM FOR MORE INFORMATION.** 

# YOUR SOURCE FOR PIPE FITTINGS & CUSTOM SOLUTIONS

## **FLANGES**

Wide variety of standards: ANSI/ASME, ASTM, AWWA, BS, DIN and JIS

A broad range of types, sizes, materials (100% Domestic, Buy America & Imported), and accessories, like gaskets and flange adapters.





## **CUSTOM SOLUTIONS**

A diverse selection of custom parts and assemblies manufactured and stocked for OEM Manufacturers in the Agriculture, Exhaust, HVAC & Water Works markets.

## **ADDITIONAL PRODUCTS**



### **FITTINGS & ACCESSORIES**

Large inventory of grooved fittings (KLAMPz), threaded couplings, pipe nipples, elbows, pump motor brackets, rain caps and weld cones.



#### **PUMP CONNECTORS**

Flanged and threaded pump connectors.



#### **EXPANSION JOINTS**

Multiple sizes of flanged and union expansion joints, along with accessories like control units and split retaining rings.



#### **VALVE ACCESSORIES**

We stock valve extensions for flow control valves. These flow control accessories are ideal for industrial use.



## **MACHINING & MANUFACTURING**

- Experience with a wide variety of products, sizes, materials and specifications utilizing Buy America, AIS or Import materials.
- Short lead times that allow you to get products to customers when they need them.
- Support fast turn modifications to stock items.
- Quality control technicians verify that all products meet customer requirements.

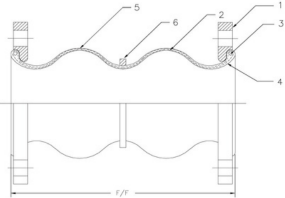
## **EXPANSION JOINTS**

Suitable for suction and delivery applications, Twin-Sphere Molded Rubber Expansion Joints reduce noise and vibrations. These molded rubber expansion joints can absorb motion and reduce stress. They come with ANSI Class #150 drilled flanges and can be customized with ANSI Class #300 and DIN-rated flanges.

## **FEATURES**

- Applicable for suction and delivery (discharge).
- Provides sound and vibration isolation.
- Gaskets and packing are not required. Floating flanges
- allow for easy installation.
- Prevents piping system and equipment breakdown by
- absorbing elongation and contraction caused by
- temperature variances.
- Absorbs water pulsation and minimizes water hammering.
- DIN drilled flanges available upon request (See DIN Flange
- section for dimensions).
- Working pressure ratings based on 4:1 safety margin (at
- 70°F)





API Part Number	Size	Face to Face Dimension	Allowable Motion Ratings**				Installation Tolerances			
			Compression	Elongation	Lateral	Angular	Compression	Elongation	Lateral	Angular
(S)AJT0100*	1	5.00	2.00	1.00	1.75	35°	0.25	0.13	0.31	10°
(S)AJT0125*	1.25	7.00	2.00	1.00	1.75	35°	0.25	0.13	0.31	10°
(S)AJT0150*	1.5	7.00	2.00	1.00	1.75	35°	0.25	0.13	0.31	10°
(S)AJT0200*	2	7.00	2.00	1.00	1.75	35°	0.25	0.13	0.31	10°
(S)AJT0250	2.5	7.00	2.00	1.00	1.75	35°	0.25	0.13	0.31	10°
(S)AJT0300	3	7.00	2.00	1.00	1.75	35°	0.25	0.13	0.31	10°
(S)AJT0400	4	9.00	2.00	1.38	1.56	35°	0.25	0.13	0.31	10°
(S)AJT0500	5	9.00	2.00	1.38	1.56	30°	0.25	0.13	0.38	10°
(S)AJT0600	6	9.00	2.38	1.38	1.56	30°	0.25	0.13	0.38	10°
(S)AJT0800	8	13.00	2.38	1.50	1.38	30°	0.25	0.13	0.50	10°
(S)AJT1000	10	13.00	2.38	1.50	1.38	30°	0.25	0.13	0.50	10°
(S)AJT1200	12	13.00	2.38	1.50	1.38	20°	0.25	0.13	0.50	10°
(S)AJT1400	14	13.75	2.38	1.50	1.13	20°	0.25	0.13	0.31	10°
(S)AJT1600	16	13.75	2.38	1.50	1.13	20°	0.25	0.13	0.31	10°
(S)AJT1800	18	13.75	2.38	1.50	1.13	20°	0.25	0.13	0.31	10°
(S)AJT2000	20	13.75	2.38	1.50	1.13	20°	0.25	0.13	0.31	10°
(S)AJT2400	24	13.75	2.38	1.50	1.13	20°	0.25	0.13	0.31	10°

Warning: Do not elongate rubber expansion joints when installing for suction service.

#### "\*"- Sizes ≤ 2" do not have root rings. "\*\*"- Non Concurrent Ratings.

## **APPLICATIONS**

- Pumps & air compressors in air conditioning system & sanitary equipment.
- Refrigeration systems and blowers in industrial plant equipment.
- Feed-water and drainage equipment in marine piping systems.
- Applicable for use in Power Generation, Chemical Plants, & Marine applications

#### PART NUMBER STRUCTURE

Part Number Selection	Options			
Туре	AJT = Twin Sphere (Steel) SAJT = Twin Sphere (Stainless Steel)			
Size	XXXX = Size in inches going out 2 decimal places			
Body Material	NE = Neoprene EP = EPDM BN = Buna-N/Nitrile/NBR			
Flange Material	TL=Zinc Plated Steel 304L=304L Stainless Steel 316L=316L Stainless Steel			
Class	150=150# Drilling / 300=300# Drilling / PXX=DIN PN16 Drilling			
Example	AJT0200-NE-STL-150 = Twin Sphere Expansion Joint with Neoprene Body and Steel Flanges with 150# Drill Pattern			

## **OPERATING CONDITIONS**

Size Range	1" - 12"	14" - 24"			
Operating Pressure	225 psi (up to 160°F)	150 psi (up to 160°F)			
Burst Pressure	900 psi (at 70°F)	600 psi (at 70°F)			
Vacuum Rating	26 in/hg	15 in/hg			
Operating Temp Range	14°F - 180°F (Neoprene) 14°F - 210°F (EPDM) 14°F - 180°F (Buna-N/Nitrile/NBR)				

	WATER	ALS	A. Pressure ratings listed in the above tabl		
t	Part Description Material		are for temperatures up to 160°F. For		
	Flanges	Mild Steel - Plated or Stainless Steel	temperature service above 160°F, please contact API Sales for actual working pressure ratings.		
Ş	Reinforcing Wire Mild Steel		B. Limit rods are required in systems that are unanchored and recommended in all		
4	Tube	Synthetic Rubber	other applications.		
	Cover	Synthetic Rubber	C. Not for use in steam applications		

Reinforcing Cord Nylon

- to 160°F. For ve 160°F, please tual working
- d in systems that ommended in all
- applications

ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE STATED.