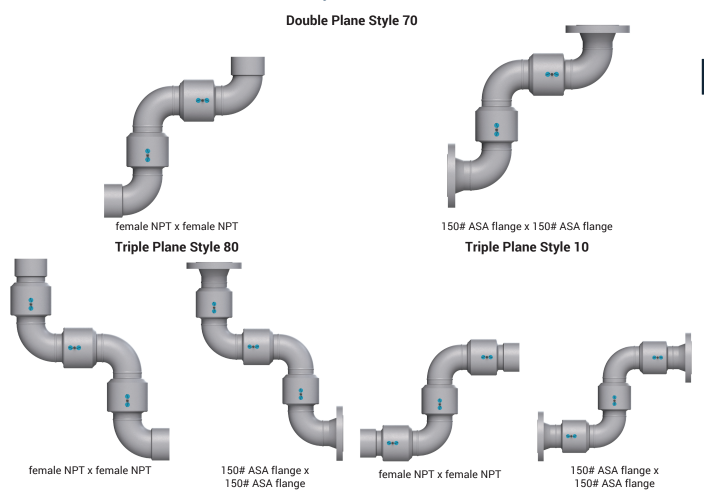
Swivel Joint Styles Planes of Rotation



Working Pressures

Dixon® swivels are recommended for use at the following maximum Non-Shock Cold Working Pressures (NSCWP) provided in PSI. at ambient temperatures 70°F (21°C).

in PS	i, at ambi	ent tempe	eratures <i>r</i>	U F (21 C).								
Size	Large Bore/Cap-Seal		V-Ring			Split Flange			O-Ring				
	Carb. Steel	Stain. Steel	Carb. Steel	Stain. Steel	Alum.	Carb. Steel	Stain. Steel	Alum.	Carb. Steel	Stain. Steel	Alum.	Brass	Duct. Iron
	UC	US	CS	SS	AL	CS	SS	AL	OC	OS	AL	BR	MI
1"									1000	1000	150		
1-1/4"											150		
1-1/2"									1000	1000	150	300	600
2"			1000	1000		600	600	600	1000	1000	150	300	600
3"			1000	1000		600	600	600	1000	1000	150	300	600
4"			1000	1000		600	600	600	1000		150		600
5"			1000	1000									
6"			1000	1000	150								
8"			1000	1000	150								
10"			1000	1000									
12"			1000	1000									
14"	Contact Dixon	Contact Dixon	Contact Dixon	Contact Dixon									
16"	800	Contact Dixon											
18"	1000	Contact Dixon											
20"	900	Contact Dixon											
24"	800	Contact Dixon											

- When using flanged ends, the pressure rating will be reduced to coincide with that of the flange being used. Refer to ASME/ ANSI B16.5 for maximum pressure ratings of 150# and 300# flanges.
 Lubrication should be performed periodically, depending on service and operating conditions.
 Contact Dixon at 888.226.4673 for more details.

Swivel configurator available at dixonvalve.com