Swivel Joint Styles Planes of Rotation

Double Plane Style 70



female NPT x female NPT

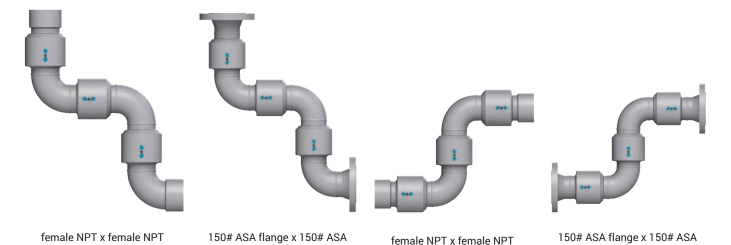


150# ASA flange x 150# ASA flange

Triple Plane Style 80

Triple Plane Style 10

flange



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).

flange

Size	V-ring Carbon Steel CS	O-ring Carbon Steel OC	V-ring Stainless Steel SS	O-ring Stainless Steel OS	Aluminum AL	Brass BR	Malleable Iron MI
1"		1000		1000	150		
1-1/4"					150		
1-1/2"		1000		1000	150	300	600
2"	1000	1000	1000	1000	150	300	600
3"	1000	1000	1000	1000	150	300	600
4"	1000		1000		150		
6"	1000				150		
8"					150		

- When using flanged ends, the pressure rating will be reduced to coincide with that of the flange being used. Carbon steel and stainless steel 150# flanges are recommended for use at 275 PSI maximum at ambient temperature 70°F (21°C).
- Lubrication should be performed periodically, depending on service and operating conditions. Twice yearly is normally sufficient.
- All dimensions are approximate. Where critical, contact Dixon at 888.226.4673

Swivel configurator available dixonvalve.com