

Senoil offers a full line of Swivel joints which is a metal pipe adapter installed with roller bearings based based on introduced technology imported from FMC swivel joints.

Swivel joints are divided into short and long radius swivel joints. Long radius swivel joints can minimize fluid resistance and have better performance in corrosion resistance than short radius ones due to their smooth bore. But short radius swivel joints are needed where the working space is limited.

Our high quality swivel joints are specially heat-treated and inspected in order to control hardness to qualified according to NACE MR 0175.

Swivel Joint

Application

- High Pressure well service flowline
- Fracturing flowline
- well testing flowline
- Cementing and circulating flowline
- early production facility












Features

- Working pressure: from 2,000psi to 15,000psi
- Leak detection port
- Interchangeable to FMC Chiksan swivel joint
- style 10, 20, 30, 50, 60, 70, 80, 100 are available

SENOIL

Swivel Joint

Available Size

Style	W.P (psi)	Service	Weco Connection	Available Size
20 	6,000	Standard	Fig 602	1", 1.5", 2", 3", 4"
		H ₂ S	Fig 602	
	10,000	Standard	Fig 1002	1", 1.5", 2", 3"
		H ₂ S	Fig 1502	
		Standard	Fig 1502	
	30 	6,000	Standard	Fig 602
H ₂ S			Fig 602	
10,000		Standard	Fig 1002	1", 1.5", 2", 3"
		H ₂ S	Fig 1502	
		Standard	Fig 1502	
40 		6,000	Standard	Fig 602
	H ₂ S		Fig 602	
	10,000	Standard	Fig 1002	1", 1.5", 2", 3"
		H ₂ S	Fig 1502	
		Standard	Fig 1502	
	50 	6,000	Standard	Fig 602
H ₂ S			Fig 602	
10,000		Standard	Fig 1002	1", 1.5", 2", 3"
		H ₂ S	Fig 1502	
		Standard	Fig 1502	
60 		6,000	Standard	Fig 602
	H ₂ S		Fig 602	
	10,000	Standard	Fig 1002	1", 1.5", 2", 3"
		H ₂ S	Fig 1502	
		Standard	Fig 1502	
	70 	6,000	Standard	Fig 602
H ₂ S			Fig 602	
10,000		Standard	Fig 1002	1", 1.5", 2", 3"
		H ₂ S	Fig 1502	
		Standard	Fig 1502	
80 		6,000	Standard	Fig 602
	H ₂ S		Fig 602	
	10,000	Standard	Fig 1002	1", 1.5", 2", 3"
		H ₂ S	Fig 1502	
		Standard	Fig 1502	
	10 	6,000	Standard	Fig 602
H ₂ S			Fig 602	
10,000		Standard	Fig 1002	1", 1.5", 2", 3"
		H ₂ S	Fig 1502	
		Standard	Fig 1502	
100 		6,000	Standard	Fig 602
	H ₂ S		Fig 602	
	10,000	Standard	Fig 1002	1", 1.5", 2", 3"
		H ₂ S	Fig 1502	
		Standard	Fig 1502	

For more information, please contact our sales (contact@shsenoil.com)