Senoil pup joint is designed to be compatible with FMC Chicksan pup joints based on technology imported from FMC pup joints.

To ensure the quality, our pup joints are forged by the high quality alloy steel. All processes including forging, machine, and heat treatment are strictly controlled and full tracable in according with API 6A, API 16c and Q1, as well as NACE-MR-01-75 (sour gas service), full packages of MTR can be sent with consignment upon client's request.

Integral Pup Joints are available in sizes ranging from 1" to 4" and can handle up to 15,000 psi for either standard service or sour gas service.

Pup Joint

-Treating Iron

Application

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



Features

- · Integral pup joint is made from one forged raw pipe
- · Flanged end is available for high pressre pipeline
- · ACME thread is adopted in Weco wing union
- Thread connection can be adopted for low pressure pup joint
- · Full Traceability



Available

- · Colding work pressure: 2000psi to 15000psi
- · Nominal bore size: 1", 1.5", 2", 3", 4", 6"
- · End connection: thread, weco wing union, flange
- · Sour Gas service is available

Specification

Description	Weco Connection	Service	Cold W.P (psi)	1.5"	2"	3"	4"
Integral Pup Joint Welded Pup Joint	Fig 206	Standard	2,000	Υ	Υ	Υ	Υ
		H ₂ S	2,000				
	Fig 602	Standard	6,000	Υ	Y	Υ	Y
		H ₂ S	6,000				
	Fig 1002	Standard	10,000	Υ	Υ	Υ	
		H ₂ S	7,500	Υ	Υ	Υ	
	Fig 1502	Standard	15,000	Υ	Υ	Υ	
		H ₂ S	10,000				
	Fig 2202	Standard	20,000	Υ	Υ	Υ	
		H ₂ S	15,000				



For more information, please contact our sales (<u>contact@shsenoil.com</u>)

