Senoil hose loop is designed to be compatible with FMC Circulating hose based on technology imported from FMC.

To ensure the quality, our pup joint and swivel joint main body are forged by the high quality alloy steel. All processes including forging, machining, and heat treatment are strictly controlled and fully traceable in according with API 16C and Q1, as well as NACE-MR-01-75 (sour gas service), full packages of Material Test Report can be sent with consignment upon client's request.

Our hose loop can handle a complete range of sour gas and standard fluids at cold working pressure up to 15,000 psi. These all-steel hoses are available from 1" to 3". All materials meet ASTM standards.

# Hose Loop -Circulating Hose

### **Recommended Service**

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



#### Features

- Wing union connections ensure fast, pressure-tight connections
- Fold up easily and quickly for transportation
- Hose loop extended length can be chosen



Copyright @ 2012 Senoil. All rights reserved.

## Available

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

## Specification

Nominal Size	Service	CWP. (psi)	Fig. NO.	Swivel Joint style #1/#2	Length in extended con- dition (ft)		
					10	12	9.5
1"	Standard	6,000	602	50/50	Y	Y	-
1.5"	Standard	6,000	602	50/50	Y	Y	-
1.5"	Standard	10,000	1502	50/50	Y	Y	-
	Standard	15,000	1502	50/10	-	-	Y
2"	Standard	6,000	602	50/50	Y	Y	-
2"	Standard	10,000	1502	50/50	Y	Y	-
	Standard	15,000	1502	50/10	-	-	Y
2"	Sour Gas	10,000	1502	50/10	-	-	Y
3"	Standard	6,000	602	50/50	Y	Y	

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

