



**PURPOSE**

The Flow Tee gives the ability to either pump into or bleed off wellbore pressure under high pressure.

**ASSEMBLY PARTS**

- 1. Flow Sub Body
- 2. Hand Nut
- 3. Bottom Union
- 4. Flow Sub to Nutron Valve Cross Over
- 5. Nutron Valve to 6K Guiberson Style Union
- 6. Nutron Ball Valve (not shown)

The High Pressure Flow Tee incorporates a 2” high pressure quarter turn ball valve to allow rapid well control as well as a larger bore to pump in or bleed off the wellbore. The High Pressure Flow Tee also utilizes (but is not limited to) a 6K Guiberson style union for ease of use and capability of pressure.

**PRECAUTIONS**

Ensure proper care and maintenance as abrasive debris may damage the ball seat if left unchecked.

Nominal Size		
Assembly Number		1306FS300A0
Item	Part Name	
1	Flow Sub Body	1306FS30001
2	Hand Nut	1306HUN30001
3	Bottom Union	1306HUM30001
4	X-over to Nutron Valve	1301CO30002
5	X-over to Guiberson	1301CO30003
Upper Thread Connection		4.75” – 4 Acme
Lower Thread Connection		4.75” – 4 Acme
Max O.D.		6.68”