

Diverter Manifold

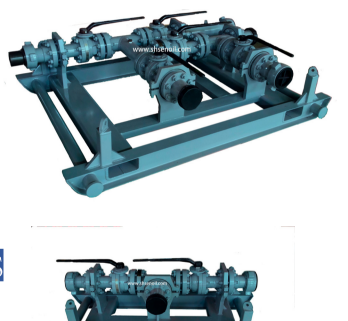
Oil and gas manifold is designed to divert the flow of oil and gas from the separator to crude oil burner or gas flare for disposal, to surge tank or gauge tank for measurement or storage, or to a production line. Typically, the oil manifold is composed of 5 ball valves, and gas manifold consists of 3 ball valves.

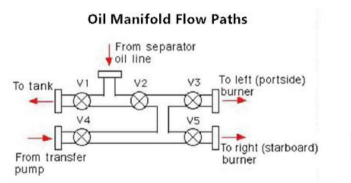
APPLICATION

- Onshore operation
- Drill Stem Test
- Well Cleanups
- Well/Production Testing
- Early Production

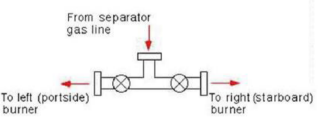
FEATURES & BENEEFITS

• Balon Ball valves are adopted.





Gas Manifold Flow Pahts



if there is request, please contact with our sales people (contact@shsenoil.com).