



SAZ Oilfield Services

Gas Lift System

SAZ Oilfield Services offers a complete portfolio of Gas Lift Valves & Mandrels in different metallurgy and configuration to cater to a wide range of well conditions. Gas Lift is a widely used method of Artificial Lift due to the versatility in its application and cost effectiveness. In terms of production rate range, depth of lift, and suitability over a wide range of well conditions. Ability to change the Gas Lift Valves via simple well intervention, allows operator to optimize production over life of the well. Highly deviated wells, with high formation Gas to Liquid Ratio and solids production are good candidates for Gas Lift.

SAZ provides both conventional & retrievable gas lift system for continuous and intermittent flow conditions. The most common valves are Injection-Pressure-Operated (IPO) and Production-Pressure-Operated (PPO) gas lift valves. We also offer Pilot Operated gas lift valves and Single Point Injection Orifice valves.

Orion™ and **Sirius™** family of gas lift valves and mandrels are based on field proven design and have an extensive track record globally over a wide range of downhole conditions and production scenarios.

Orion Conventional Gas Lift Valves and **Tubing Retrievable Mandrels** offer cost effective solution to customers. They are widely used on land wells where workover is frequent and economical.

Sirius Retrievable Gas Lift Valves and **Side Pocket Mandrels** provide customer flexibility to deploy various valves type over the life of the well. They are widely used on offshore wells where workover is not cost effective.

Ursa™ Water Injection Valves and **Side Pocket Mandrels** offer reliable option for customer's Water Flood requirements as these are manufactured with high corrosion resistance materials. Along with valves and mandrels, SAZ Oil offers various accessories such as Dummy Valves, Check Valves, Latches, Running Tools and Pulling Tools.

Our valves and mandrels are manufactured in accordance with API Q1 and are monogrammed with API 19G-1 for Gas Lift Valves and API 19 G-2 for Gas Lift Mandrels.

Orion Conventional Valves and Mandrels

- **Orion GM** Conventional Gas Lift Mandrel
- **Orion GV** Conventional Gas lift Valve (IPO)
- **Orion CI** Conventional Chemical Injection Valve
- **Orion PO** Conventional Pilot Operated Valve
- **Orion CV** Conventional Check Valve

Ursa Water Injection Valves and Mandrels

- **Ursa IM** Water Flood Injection Mandrel
- **Ursa IV** Water Flood Injection Valve
- **Ursa CV** Water Flood Check Valve

Sirius Retrievable Valves and Mandrels

- **Sirius GM** Side Pocket Mandrel
- **Sirius GV** Retrievable Gas Lift Valve (IPO)
- **Sirius OV** Retrievable Orifice Valve
- **Sirius PO** Wireline Retrievable Pilot Operated Valve
- **Sirius DV** Retrievable Dummy Valve

Accessories

- **SBK, SRK** Wireline Retrievable Latches
- **SRT** Running Tool
- **SJD** Pulling Tool
- **SKT** Kickover Tool

Orion Chemical Injection Valve



SAZ Orion CI Conventional Chemical Injection Valves are used for injection of corrosion inhibitors and chemicals to prevent corrosion of the tubing and downhole tools. It is a spring loaded valve installed on a conventional mandrel and deployed on tubing. Injection rate of the valve is adjusted by the port size and tension of the power spring. The preset power spring keeps the valve in closed position.



Features

- Inconel power spring and check-valve spring to withstand corrosive environment.
- Spring Loaded integral reverse-flow check valve prevents tubing-to-casing annulus communication during operation.
- Simple design increases the flow efficiency.
- Tungsten Carbide ball and insert seat (standard) offer high abrasion and impact resistance for a robust and stable injection system
- Available in 316L Stainless Steel, Monel or Inconel material.

Valve Type & Size	Top Connection	Port Size (in)
Chemical Injection. 1.0"	1/4" NPT	3/16
		1/4
		5/16

SAZ Orion CV Conventional Check Valve are available in 1.0" and 1.5" diameter. The Check Valve is installed externally on conventional mandrel. Check dart prevents gas and fluid flow from the tubing back into the casing annulus. An elastomeric check pad is first contacted by the check dart and as differential pressure increases, a metal-to-metal contact acts as a secondary seal. The check valve is manufactured from premium material for corrosion resistance in wells with high concentrations of H₂S and/or CO₂.

Features

- Body material in stainless steel SS304/SS 316L, 17-4PH and Monel
- Check valve back pressure rating 5,000 PSI.
- Spring material Inconel X 750.
- Compatible with other industry standard conventional (tubing retrievable) mandrels
- Available Elastomer material Viton, Aflas and MFT



Check Valve Type	Check Valve OD (in)	Effective Port Diameter (in)	Top & Bottom Connection	Flow Direction
Spring Loaded	1.0	5/16	1/2" NPT	Annulus to Tubing
Spring Loaded	1.5	1/2	1/2" NPT	