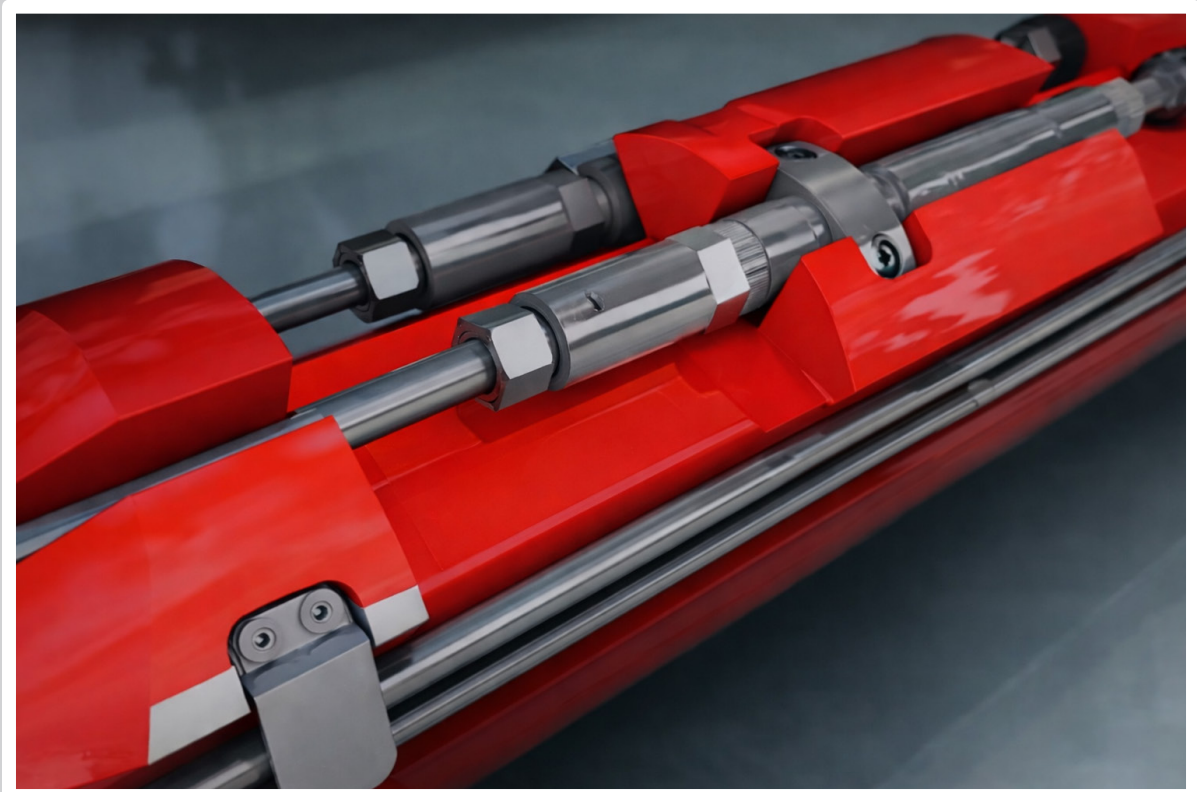


## Chemical Injection Valves

To ensure uninterrupted produced fluid flow and protect production infrastructure from plugging, scaling, and corrosion, reliable chemical injection systems are essential. Chemical Injection Systems are designed to deliver precise and continuous chemical treatment both downhole and at the surface.

Our systems are engineered to enhance the efficiency, integrity, and longevity of production equipment and flowlines, ensuring optimal well performance under demanding operating conditions.

The chemicals or fluids are injected through a control line from surface. The check valve in CIV provides absolute protection for the check valves during installation in the well and provides a barrier between the production tubing and the annulus.



### Application

- Deepwater
- Subsea
- High-pressure/high-temperature (HP/HT) oil and gas wells

### Benefits

- Prolong the operational life of your well with dependable and consistent chemical injection
- Ensure safe and effective delivery of aggressive production chemicals in high  $H_2S/CO_2$  environments
- Minimize leak risks through secure and verifiable connection integrity