

Background

TRC* series tubing-retrievable charged safety valves meet stringent technical, quality, and operational requirements. Their ratings, features, and long, successful track record make these valves the most reliable on the market.

- The valves are insensitive to production tubing pressure, eliminating the need for high-pressure hydraulic systems.
- Hydraulic control redundancy increases reliability, reducing the need for workovers.
- The bubble-tight flapper exceeds the industry's highest leak-rate standards, ensuring wellbore integrity in the event of emergency.

Technologies

- TRC safety valves

Over 750 TRC Series Safety Valves Deployed in GOM in Last 25 Years—With No Mechanical Failures

Approximately 61% of these safety valves are set in deep or ultra-deep water



TRC series safety valves are suitable for wells in sweet to severely corrosive environments and for deep- and ultra-deepwater applications with low hydraulic operating pressures.