



# EquiStar® tubing-retrievable safety valve (TRSV)

Helps eliminate setting depth constraints, increase reliability, and reduce CapEx

## **APPLICATIONS**

- Deep-set/deepwater completions
- Hostile well environments incompatible with elastomers
- High-pressure production or injection wells

#### **FEATURES**

- Tubing pressure insensitive design
- Non-elastomer dynamic piston seals
- Metal-to-metal (MTM) body joints and flapper sealing
- Flow tube debris barriers and cleanout ports
- MTM face seat at flow tube downstop
- Internal exercise profile

#### **BENEFITS**

- Setting depths can meet well completion requirements, rather than safety valve limitations
- Low hydraulic operating pressure
- Field-proven, reliable hydraulic actuator; dynamic and static seals independently verified gas-tight
- Control line isolated from well fluid by MTM seal with valve in closed position
- Critical components isolated from well debris with valve in open position
- Minimized potential leak paths
- Enhanced debris protection
- Gas slam tested
- API 14A V1-R availability

### **Overview**

The Halliburton EquiStar® tubing-retrievable safety valve (TRSV) builds upon the legacy of the Halliburton SP™TRSV platform with an added proprietary balance line feature that accommodates deep-set applications. The EquiStarTRSV is a non-elastomer rod-piston flapper valve designed to function independently of well pressure. It operates at consistently low hydraulic pressure without the need for gas-charged chambers, which makes it an ideal solution for deepwater, ultra-deepwater, high-pressure/high-temperature (HP/HT), and gas-storage applications.



EquiStar® TRSV

# **EquiStar® TRSV specifications**

TUBING SIZE IN.	MAXIMUM OD IN.	INTERNAL PACKING BORE IN.	PRESSURE RATING PSI
4 1/2	7.69 to 8.38	3.562 to 3.813	up to 10,000
5 1/2	7.69 to 8.38	4.313 to 4.562	up to 10.000
7	9.40	5.750 to 5.963	up to 7,500

For more information, contact your local Halliburton representative or visit us on the web at www.halliburton.com

Sales of Halliburton products and services will be in accord solely with the terms and conditions contained in the contract between Halliburton and the customer that is applicable to the sale.

H014636 10/24 ©2024 Halliburton. All Rights Reserved.

