

TSME-10 Deep Set Tubing Retrievable Flapper Safety Valve [Inventory ID #1262583]



TSME-10 Deep Set Tubing Retrievable Flapper Safety Valve

- Make: Baker Hughes
- Model: TSME-10
- Product Family #'s: H82559, H82560
- Size: 4.5in
- Maximum Control Line Pressure: 15,000 PSI
- Rated Working Pressure: 10,000 PSI
- Max Equalizing Pressure: 10,000 PSI
- Test Pressure: 15,000 PSI
- Piston Displacement: 20.9cm³
- Control Chamber Test Pressure: 15,000 PSI
- Temperature Range for Oil Based Fluids: 20°-350°F
- Temperature Range for Water Based Fluids: 40°-275°F
- Rated Tensile Load Strength: 364,000 Lbs.

- Opening Pressure at Safety Valve:
 - 1,400ft Setting Depth: 1,670 PSI + Shut-in Pressure
 - 2,000ft Setting Depth: 2,235 PSI + Shut-in Pressure
 - 3,000ft Setting Depth: 2,683 PSI + Shut-in Pressure
 - 4,000ft Setting Depth: 3,350 PSI + Shut-in Pressure

- Hold Open Pressure at Safety Valve:
 - 1,400ft Setting Depth: 1,670 PSI + Flowing Pressure
 - 2,000ft Setting Depth: 2,235 PSI + Flowing Pressure
 - 3,000ft Setting Depth: 2,683 PSI + Flowing Pressure
 - 4,000ft Setting Depth: 3,350 PSI + Flowing Pressure

- Location: Western Canada

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