

Titus Safety Torque Tubing Hanger



Titus Safety Torque Tubing Hangers are installed in the top bowl of a tubing head. Tubing hangers both suspend the tubing and provide a primary annulus seal between the tubing and production casing. Hangers are run through the blowout preventers and are landed in the top bowl of the tubing head. Tubing hangers are available for any type of tubing completion. Tubing hangers also act as a means to access and manipulate additional smaller tubing lines that are utilized down hole and extended to the surface on the outside of the tubing string or strings. The

The Titus Safety Hanger was developed with many key safety features in mind!

- The Titus Torque Tubing Hanger features a patented extended mandrel and outer shell design. The user simply torques the hanger inner mandrel in or out of tubing string to spec with power tongs. Then the outer shell is tightened in to place with the supplied Y-wrench. Turn in the set screw.
- Another key feature developed into the Titus Safety Torque Tubing Hanger include an exclusive mandrel design with an extended EUE Thread connections to allow for power tongs to make up or break out hanger when completing or servicing production wells.
- These characteristics of our new design allows for tong placement to be as user friendly as ever, eliminating damage to rig equipment and personnel.
- 50 thousand lb. set screw ensures hanger outside shell can never back off when circulating or manipulating tubing string.



Titus Safety Hanger split for install or service of well

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Product Specifications:

Connection	O.D.	I.D.	Length	Material
EUE .	in.	in.	in.	Spec.
2 7/8	6.900	2.441	14.875	4130 L-80
3 1/2	6.900	3.000	14.875	4130 L-80

Features:

- Exclusive inner mandrel design with long EUE pin end connection for maximum bite area of power tongs.
- Made up with power tongs for optimum torque, use of wrenches and snipes is not required.
- Manufactured from 4130 NACE spec. material.
- Left hand thread on inner mandrel
- Tong torque specification perfected.
- No loctite used to make up connection.
- Sanded tubing feature allows outer shell to be re-moved and allows movement of tubing downward as well as upward, thus eliminating low lying slips or tubing spears.
- Allows for easy installation of blow out preventer when tubing is sanded.
- Allows inner mandrel to be coil tubing friendly using 1 inch coil for freeing up sanded tubing in casing.
- Patent Pending Protected.



**"LESS TIME ON THE WELL
EQUALS GREATER SAFETY
AND LESS COST."**

- Titus Tools is fully committed to a safe work environment, quality tools, superior service and zero failures.
- This commitment will ultimately help you, our clients, reduce downtime and liability and increase your profitability.
- Look throughout the industry and you'll find Titus Tools is the standard for excellence and safety.

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