MODEL T

TENSION ANCHOR



The Tier 1 Model T tubing anchor is installed in order to land the tubing string in tension and when it is desired to have minimal tubing movement involved in the setting procedure.

The Model T only requires a quarter right-hang turn to set which is ideal for deviated well profiles or when accessories are also installed such as capillary lines.

The Model T is designed with an auto-jay feature that repositions the anchor into the running / retrieving position and retracts the slips once the tubing is lowered into compression at the anchor. As a secondary release feature the Model T can be configured to shear within the range of 2,200 to 22,000 daN (5,000 to 50,000 lbf).

CURRENT SIZES

- → 73.0mm x 139.7mm (2.875" x 5.5")
- → 73.0mm x 177.8mm (2.875" x 7")

STANDARD OFFERING

- **⇒** P-110
- **⇒** EUE

OPTIONS

- → Premium / semi-premium connections
- → Sour Service
- → CRA materials
- → Shear release value
- → Coatings

FEATURES & BENEFITS

- Minimal tubing manipulation to set ensuring ease of operation
- Extensive run history proving reliability and longevity
- Straight compression to release eliminating the need for tubing manipulation
- ⇒ Emergency shear release to ensure any retrieving operation is successful
- ⇒ Easily and economically redressed to minimize workover expenses

APPLICATIONS

- ⇒ Production
- In conjunction with reciprocating pumps
- → Vertical / Deviated / Horizontal





