

"Custom Solutions for your Application"

T-PAK TENSION PACKER TSP2855



Adding Value to Your ESP Completion

The easy-to-use T-Pak tension-set packer provides a cost-effective, retrievable solution when used in applications where rotational movement is unavailable. This allows you to run the T-Pak on coiled or conventional tubing. Its full bore ID maximizes fluid flow and does not limit thru-tubing operations.

The T-Pak was designed for a rod pump application's need to put tension into the tubing string. The T-Pak makes tubing string retrieval efficient with its straight pull alternate release.

Advantages

- Full bore ID (open to tubing drift)
- Packer set with axial manipulaiton (no turning needed)
- Straight pull alternate release
- Multiple set without redress

Specifications

Casing Size: 5 1/2" 20-23 lbs/ft
Top Connection: 2 7/8" API EUE 8rd Box
Bottom Connection: 2 7/8" API EUE 8rd Pin
Tensile Rating: 145,000 lbs

Shear Release (Straight Pull): 30,000 lbs
Pressure Rating: 3,000 psi
Temperature Rating: 300°F
Max OD: 4.440"
Tubing ID: 2.441"
Length: 40.25"