

# "Custom Solutions for your Application"

#### E-PAK FEED-THRU PACKER ESP3570



### **Adding Value to Your ESP Completion**

The E-Pak Packer has been specifically designed to protect the investment in your wellbore. Protection of your up-hole casing is critical to the longevity of your well, even when running an ESP in tight casing.

The E-pak combines best-in-class anchoring, sealing, and feed-thru technologies to give you the capability to protect your casing while maintaining a fully-open tubing ID that allows standard well control techniques to be applied, when necessary.

#### **Advantages**

- ID fully open to tubing drift
- Hydraulic set (no pipe manipulation)
- Straight pull release
- 4 feed-thru bypasses
- Cost-effective redress

## **Specifications**

Casing Size: 7" 23-26 lbs/ft & 29-35 lbs/ft Top Connection: 3 1/2" API EUE 8rd Box Bottom Connection: 3 1/2" API EUE 8rd Box

Tensile Rating: 250,000 lbs
Shear Release (Straight Pull): 50,000 lbs
Pressure Rating (above): 5,000 psi
Pressure Rating (below)\*: 5,000 psi
Temperature Rating: 300°F

Max OD: 5.750" (5.940" for 23-26#)

Tubing ID: 2.930" Feed-Thru ID: 1/2" (4 places)

Length: 70" (without pup joints)

Setting Pressure:3,000 psiBurst of Cylinder:11,000 psiCollapse of Cylinder:7,500 psi

<sup>\*</sup>For pressure greater than 1,500 psi: 31,000 lbs. of weight must be added **BELOW** packer for each additional 1,000 psi in pressure rating.