

HEAT™ (Hybrid Expandable Anchoring Technology) Liner Hanger System

The HEAT liner hanger system is a premium liner system designed for deployment in the most challenging of wellbore conditions. The hanger's hybrid design shares all the features and benefits of an expandable liner hanger with the strength and material selection of a conventional liner hanger.

Premium high-torque connections make the HEAT expandable liner hanger system the ideal drill-in or ream-in system.

Features and Benefits

- Integral polished bore tieback receptacle available in 10-foot, 15-foot and 20-foot lengths
- No external components (i.e. cylinders, slips) eliminate pre-setting
- Non-expanding body yields high burst, collapse and tensile strengths
- Bonded elastomeric and redundant metal-to-metal seals assure liner top integrity and is swab resistant

Size Ranges

- 4½" x 7"
- 5" x 7"
- 5½" x 7⅝"
- 7" x 9⅝"
- 7⅝" x 9⅝"



Enhanced Oilfield Technologies

7509 Prairie Oak Drive
Houston, TX 77086
713.651.4300

keyenergy.com

1.15.KES3548 © 2015 Key Energy Services



ENHANCED
OILFIELD TECHNOLOGIES

A Division of Key Energy Services