

GSP II Hydraulic Liner Hanger

Designed for deviated and horizontal wellbores, the GSP II liner hanger contains slips that are fully recessed into a special profile at the rotating body. This ensures trouble-free installation and uniform load distribution in the setting section. In the set and non-set states, the GSP II liner hanger allows a very high bypass, ensuring a high flow rate with low pressure loss.

Thread connections

- Standard VAM® TOP/VAM® 21 or on customer's request

Materials

- L80, T95, P110, Q125, 22Cr 125 ksi
- Other materials on request



Features and benefits

- Non-weld design, one-piece body with premium threads
- Slips are fully recessed and pocketed into a special profile at the rotating body to prevent from premature setting during running
- Slips and cone are designed to minimize casing stress
- Slips are designed and tested to hang inside large range of casing weights
- All hydraulic seals remain stationary during rotation of the liner
- Improved seal stack in the hydraulic cylinder; HP/HT seals
- Capable of hanging long, heavy liners with enhanced hanging capacity
- Large annular flow area in set and unset positions
- Lock of slips prevents premature setting during running
- Rotating/non-rotating (optional)