

GS - Liner Hanger

Designed for vertical and slightly deviated holes, the GS liner hanger with external slips forms large slip segments, enabling achievement of high vertical loads. When the slips in the GS liner hanger are below the cone, this ensures a trouble-free running-in. In set and non-set condition, the GS liner hanger allows a very high bypass, ensuring a high flow rate with low pressure loss.

Features/Benefits

- Non-weld design, one-piece body with premium threads
- Slips and cone minimize casing stress
- 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
- Large annular flow area in set and unset position
- Hydraulic lock of slips prevents premature setting during running (optional)
- Rotating/non-rotating (optional)

Thread Connections

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

Materials

- L 80, T 95, P 110, Q 125, 22Cr 125ksi; other materials on request

