



WFT-21 Casing Hanger with Type H Primary Seal

Weatherford's WFT-21 slip-type casing hanger with the Type H primary seal provides reliable casing suspension and positive annular sealing in all service environments. The WFT-21 casing hanger maximum-load capacity of 50 percent of pipe body yield is ideal for light- to medium-casing-load applications. The field-proven, straight-bowl design lands on a 45° load shoulder providing support, limited only by the capacity of the casing string. The casing hanger is used globally in the WFT-22 and WFT-29 wellhead-bowl profiles without lockscrews. This casing hanger and primary seal combination is available in nominal sizes from 9 in. to 21-1/4 in. (228.6 mm to 539.75 mm).

Applications

- Land and offshore
- Light- to medium-casing-load situations with maximum working pressures of 5,000 psi (34.5 MPa)
- Shallow tieback casing strings
- Normal- and critical-service conditions

Features, Advantages and Benefits

- The WFT-21 casing hanger with Type H primary seal is readily available at all Weatherford wellhead locations worldwide.
- This casing hanger reduces total well cost versus mandrel casing hangers.
- The WFT-21 casing hanger with Type H primary seal is designed for easy installation and has a track record for reliability.



Type H primary seal.



WFT-21 casing hanger.