Ultra-Heavy-Duty Knuckle Joint

The Ultra-Heavy-Duty (UHD) Knuckle Joint, when incorporated into a wireline toolstring, provides flexibility in high-angle, deviated wellbores.

The UHD Knuckle Joint incorporates several design features including integral grease nipple to ensure internal components are continuously lubricated for a prolonged working and storage period. Critical internal components of the UHD Knuckle Joint are also electroless nickel-plated to further assist in prevention of internal corrosion which is common with standard knuckle joints.

APPLICATIONS

 To provide flexibility in a wireline toolstring; assisting conveyance in high angle, deviated wellbores

FEATURES AND BENEFITS

- Integral grease nipple to ensure easy lubrication and prevent corrosion
- Critical components are ENP treated to further assist in prevention of internal corrosion
- Integral primary and contingent Peak HD Fish Necks on all components which have a 60% increased load bearing area compared to standard fish necks, improving overall strength
- Supplied with Peak 2 11/16-in UHD QC connections





Product Code: Ultra-Heavy-Duty Knuckle Joint / 125

 $info@peakwell systems.com \mid peakwell systems.com$

© 2017 Peak Well Systems Pty Ltd. All rights reserved.

