ONLINE TECHNICAL SPECIFICATION SHEET



KNUCKLE JOINT TOOL - HD - 1 11/16 IN.





SKU: KJT001

Categories: Ancillary, Cased Hole Wireline, HD Platform™, Knuckle & Swivel

Joints

PRODUCT DESCRIPTION

The Knuckle Joint Tool (KJT001) is used to reduce overall rigid tool length in dual completions where tubing may be twisted, to provide an offset, or in pairs to decouple the tool string from coiled tubing or a well tractor.

Ratings & Dimensions

Max temperature Max pressure Outer diameter Length Weight 350°F (177°C) 15,000 psi (103.4 mPa) 1.69 in (43.0 mm) 7.6 in (193 mm) 4.2 lb (1.9 kg)

Hardware Characteristics

Materials Connection Type Articulation Corrosion resistant materials used throughout GO or GOI

12°

Applications

Used in wells with severe dog legs/buckled tubing

Used in dual completions where tubing is often twisted reducing effective maximum tool string length Used to offset CCL

Used to offset decentralized tools from centralized tools

Used in pairs (sometimes with spacer) to decouple tool string from Coil Tubing or Well Tractor

Version Control: 2021.12.14

ONLINE TECHNICAL SPECIFICATION SHEET



On-line specifications are for REFERENCE ONLY and subject to change without notice. DO NOT USE FOR FIELD OPERATIONS.

