ONLINE TECHNICAL SPECIFICATION SHEET



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





SKU: SJT001

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

<u>Joints</u>

PRODUCT DESCRIPTION

The Swivel Joint Tool (SJT001) is a pressure compensated mono-conductor swivel that allows rotation between the upper and lower tool joints while maintaining electrical continuity. The pressure compensation system allows for free rotation under pressure.

Ratings & Dimensions

Max temperature 350°F (177°C)

 Max pressure
 15,000 psi (103.4 mPa)

 Outer diameter
 1.69 in (43.0 mm)

 Length
 13.4 in (340 mm)

 Weight
 7.4 lb (3.4 kg)

Materials Corrosion resistant materials used throughout

Hardware Characteristics

Combinability All HD tools (RADii, iQ, PL, RAS, etc.)

Acquisition mode Real-time with TCU Memory with MLT

Connection Type GO or GOI

Applications

Allows free rotation/torque relief reducing stress on wireline Simplifies make-up of tools below well tractors & CT

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.

