

Single Passage Frac Swivels



DSTI's fluid swivel joints provide reliable sealing technology for demanding coiled tubing and service reel applications.

Single Passage, High Pressure Frac Fluid / Drilling Mud Swivels

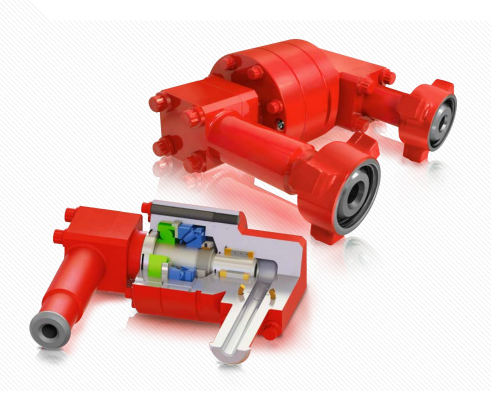
Designed for rugged duty and high pressure well intervention DSTI's swivel joints deliver reliable fluid transfer for coiled tubing applications such as cleanouts, circulation, hydraulic fracturing, acid stimulation, cementing, and drilling.

As a global leader in specialized swivel joint and rotary union products, DSTI provides complete, integrated swivel joint solutions for coiled tubing reel systems built to strict customer specifications.



Learn more at www.dsti.com

- + Designed To Applicable API & NACE Standards
- + Standard 1502 Hammer Union Connections
- + Combination Of Spherical Roller Thrust And Angular **Contact Bearings**
 - Combination Bearing Design For Improved Life And Loading
- + Tungsten Carbide Wear Inlay For Improved Seal And Shaft Life
- Proven Seal Technology
 - » Abrasive Resistant, Triple Redundant Hi Temp Nitrile Material Used For Extended Life
- + Working Pressure 10,000 PSI
- + Max Pressure 15,000 PSI
- Modular Internal Design For Quick Field Maintenance
 - End Housing Separates From Main Body Allowing Shaft Inspection And Seal
- + Designed For Standard And Sour Service In Multiple Sizes: 1.0", 2.0" And 3.0"







About Us







DSTI specializes in the design and manufacturing of critical oil and gas fluid solutions worldwide.

Between our proven technology and long-term experience working with highly complex applications, we aim to achieve our customers' project goals by reducing costs, increasing efficiency, and decreasing risks.

Our core business segments are fluid rotary unions, electrical slip rings, and value-added products and services providing a singlesource solution from design and manufacturing through to testing and qualification - all under one roof.

We conduct our operations to ensure our people work together and take responsibility for the health and safety of ourselves and others, to minimize our impact on the environment and to ensure the best quality in products and services.

IN-HOUSE CAPABILITIES & SERVICES



Engineering & Simulation



Project Management



CNC Precision Machining



Assembly, Testing & Qualification



Inspection & Quality Management



Welding & **Fabrication**

See project examples at www.dsti.com/industries



