

Coiled Tubing Torque Through Knuckle Joint



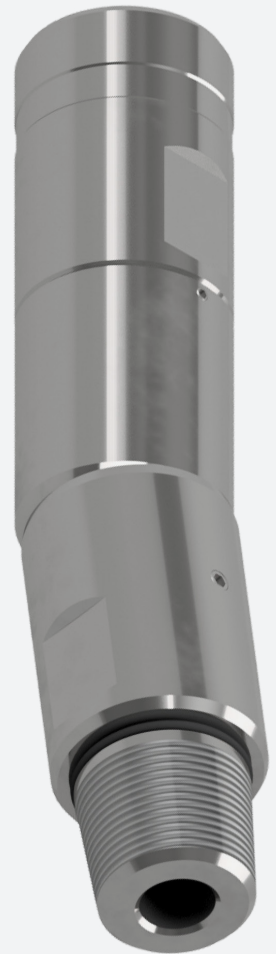
- Up to 15° bend.
- Suitable for applications with jarring
- Robust design

DESCRIPTION

The Pragma Coiled Tubing Knuckle Joint is a fully sealed joint that provides the CT tool string with an inclusive 15° of flexible deviation. The inside diameter at the knuckle is bevelled in order to maximise the bore when the joint is at maximum deviation.

The Torque Through Knuckle Joint will provide flexibility in long tool strings and will also transmit torque.

The Pragma Coiled Tubing uses a ball and socket design to enable the bending of the joint without the need for bearings. This provides a robust connection that is able to withstand the effect of jarring whilst maintaining a good seal.



FEATURES & BENEFITS

- Uninterrupted, sealed flow through bore.
- Internal pressure seals.
- Robust design in tension and compression.
- Up to 8° bend from centre line.

Part Number	Outside Diameter	Inside Diameter	Length	Thread
CKJT150AC08	1.500"	0.50"	7.50"	1.00 AMMT
CKJT169AC08	1.687"	0.50"	9.50"	1.00 AMMT
CKJT175AC08	1.750"	0.50"	9.50"	1.00 AMMT
CKJT212AC09	2.125"	0.63"	11.10"	1.50 AMMT
CKJT288AC23	2.875"	1.00"	11.70"	2.38 PAC

We offer optional equipment, alternative sizes, materials and thread connections.
Please contact us for more information.

