



## Oil Tools

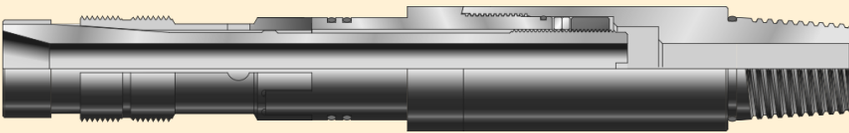
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## 'TORCONNECT' INTERNAL SLIP CONNECTOR



Unlike existing slip connectors, the 'Torconnect' Internal Slip Connector does not rely on grub screws to transmit torque from the toolstring, through to the coiled tubing. This feature is provided through a unique non-rotational slip arrangement, providing high bi-directional torque resistance. The slip is positively engaged into the bottom sub via drive teeth, therefore transmitting any rotational torque from the toolstring directly to the pipe.

The basic installation to the coiled tubing does not require any specialized tooling or make-up torque. The connector is simply fitted to the pipe and an overpull taken to test and set the connector.

The Internal 'Torconnect' also has only 4 main components and includes an enclosed lock nut feature to prevent the connector from being jarred free from the pipe.

Both Internal and External versions of the 'Torconnect' Slip Connector feature an interchangeable service connection sub allowing the operator to easily change from one thread connection to another.

Because the 'Torconnect' can withstand extremely high tensile and torsional loads, it is ideally suited for high-end CT drilling, milling, under-reaming and fishing applications.

### DESIGN FEATURES/BENEFITS

- ▶ High tensile strength.
- ▶ Non rotational.
- ▶ Internal pressure seal.
- ▶ Replaceable slips.

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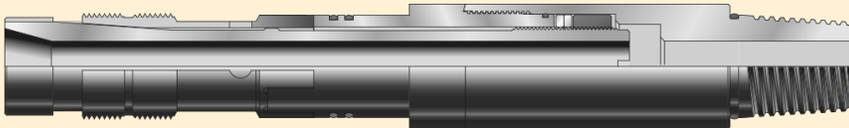
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SERVA Specification Guide Torconnect Internal Slip Connector				
Coiled Tubing Diameter (in)	Max OD (in)	Min ID (in)	Thread	Part Number
1 1/2*0.125	1.5	0.5	1" AMMT	2191150424
1 3/4*0.134	1.75	0.625	1" AMMT	2191175424
2*0.175	2	0.812	1.5" AMMT	2191200425
2 3/8*0.175	2.375	1	1.5" AMMT	2191237423

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