



Oil Tools

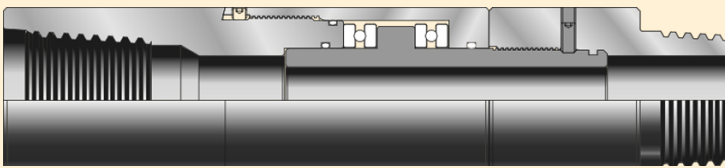
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SWIVEL JOINT



The Swivel Joint is a standard tool string component which when used, permits full rotation of the BHA made up below the joint.

The Swivel's design includes integral sealed bearings which ensure full integrity of flow through the joint.

The inclusion of a Swivel Joint in a typical BHA gives the operator orientation flexibility. A CT Swivel Joint in a BHA will allow the tool string to be broken and made-up below the joint, without the need to disconnect from the coil.

The Swivel Joint is necessary where tool sting orientation is required, such as, in the running and pulling of gas lift mandrels.

Design Features/Benefits:

- ▶ Full range of sizes available.
- ▶ Sealed bearings for integrity of flow.
- ▶ Maximum flow area.

SERVA Specification Guide Swivel Joint

Max OD (in)	Min ID (in)	Thread	Part Number
1.687	0.340	1" AMMT	2193168622
2.125	0.687	1.5" AMMT	2193112622
2.375	0.750	1.5" AMMT	2193237622
2.875	1.125	2 3/8" PAC	2193287622
3.125	1.125	2 3/8" PAC	2193312622

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