

HI TORQUE INDEXING TOOL

DESCRIPTION

The Hi Torque Indexing Tool allows axial rotation of the BHA to kick over ledges, orientate a fishing BHA or enter a multilateral.

The tool is hydraulically actuated, each high flow rate followed by a low flow rate cycle will index the tool through predetermined increments of 30,60,90 or 120 degrees. A high torque ratchet mechanism then fixes the orientation until the next cycle is carried out.

FEATURES

- Flow or pressure activated
- Positive lock following each index
- High torque capability
- Available in a range of sizes to suit industry standard Coiled Tubing BHA's
- Suitable for high temperature environments
- Simple, robust design ensuring ease of operation for the user
- Hexagonal flats for safe make-up & break-out
- Connection options to suit customer requirements
- Corrosion resistant materials

OD in - [mm]	Length in - [mm]
1,687 - [42,8498]	1,687 - [939,8]
1,75 - [44,45]	1,75 - [939,8]
2,125 - [53,975]	2,125 - [1041,4]
2,25 - [57,15]	2,25 - [1041,4]
2,875 - [73,025]	2,875 - [1396,492]
3,125 - [79,375]	3,125 - [1396,492]

