

High Torque Indexing Tool



ENABLES ENTRY INTO LATERALS
 CAN BE USED FOR FISHING
 RELIABLE OPERATION

Description

The Pragma High Torque Indexing Tool can be used in any application where a high torque rotation of the BHA is required. Hydraulic toolstring pressure is converted to torque and a pre-determined rotation of 15-45°. Each time the toolstring pressure is bled off and increased the High Torque Indexing Tool cycles again, resulting in another tool-string rotation.

Commonly used as part of the Pragma Multi-Lateral Entry System the High Torque Indexing Tool can also be used to hook difficult fish, jetting tunnelling applications and other stimulation and clean out work.

Features & Benefits

- High Torque for rotating heavy BHA's
- Adjustable rotation from 15-45°
- Used as part of the Pragma Multi-Lateral Entry System to enter multiple laterals in a single CT trip
- Can be used for applications requiring orientation including fishing, jetting tunnelling, cleanouts and stimulation

Part Number	Outside Diameter	Inside Diameter	Standard Index	Thread Connection
CIT169AC08-1	1.688"	0.375"	30°	1.00 AMMT
CIT212AC09-1	2.125"	0.500"	30°	1.50 AMMT
CIT288AC23-1	2.875"	0.938"	30°	2.38 PAC
CIT312AA10	3.125"	0.938"	30°	2.375 REG

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

