



Triaxis Torque Buster Circulating Head

Controlling Torque at surface with the safety of your RIG FLOOR CREW being Priority number one.

When drilling with a downhole motor, the drilling action creates reactive torque in the tubing string. The Torque Buster provides control while circulating by holding torque in the tubing. Double tieback arms for high torque applications.

The Torque Buster can travel securely with the tubing when drilling out your wellbore. This fully mechanical Circulating Head holds and releases the forces that are created in the wellbore while allowing fluid to be pumped thru the assembly to the tools on the BHA drilling assembly.

- Loaded tested to 62 decs or 73 daN
- Available mandrels 2-7/8 eue and API Shouldered connections
- Dual Bearings for uni directional use
- 2" NPT connection for fluid conveyance
- weldless body and arm construction
- Extending Tieback arms use a roller in the sandline clevis to reduce damage to the wirerope
- Manufactured from 4145 HTSR 135k min.
- This tool is manufactured without welding

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