Tornar® Express

Compact wellbore cleanup

Tornar® Express is a cost efficient solution that quickly removes mud solids, cement sheath, scale and perforation burrs in any wellbore.

Tornar® Express is perfect for a quick and efficient clean-up in any wellbore before displacement, side-tracks, drilling or post perforation. It can be rotated and reciprocated without fear of damage to the casing or tool due to its rugged design and the fact that it does not have external bolts that could become loose under extreme conditions.

Tornar® Express consists of a magnet, brush and scraper attached to a one-piece body that is supported by non-rotating stabilisers for self-centralisation. Its rough and flexible design provides the force needed remove and clean 360 degrees without rotation.

The one-piece body rotates through the non-rotation stabilizers and compact cleaning components to avoid wear or damage to the casing during a drill string rotation.

Benefits

- Saves rig time
- Cleans 360 degrees without rotation
- Eliminates casing wear
- Multiple runs are possible
- Withstands drilling and milling operations

Features

- One piece mandrel
- Non-rotating stabilizers
- Non-rotating sleeve assembly
- No external nuts or bolts
- Standard drillpipe connections
- Extra large bypass areas for eliminating flow restrictions

Specifications

Thread API and Premium ID 76,2 mm / 3.00° Max. rotation speed 150 rpm Working temprature 150°C / 302°F	
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Working temprature 150°C / 302°F	
Tronting completion	
Max. trip speed in casing Limited by rig equipme	nt
Max. pump rate Limited only by surface	equipment
Material (main body) AISI 4145M 125 KSI	

Specifications may be subject to change

