

2 7/8" (73 mm) Features & Benefits



RE|FLEX Premium HP/HT Thru-Tubing Motors

The RE|FLEX Premium Bearing Section is a proprietary design, developed to convert extreme loading parameters into efficient drilling action. Internal components are optimized for cyclic fatigue-loading (bending stress) which is another common failure mechanism seen in the form of twist-offs.

RE|FLEX Bearing Sections are designed to work with the highest-torque power sections available. The robust design of the RE|FLEX ensures it will have the ability to mill multiple frac plugs in one run at a low run cost-per-hour.



Rotor Catch Mechanism

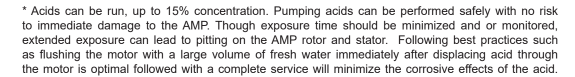
There are TWO Catch Mechanisms in the RE|FLEX 2-7/8" drilling motor.

- a.) Lower Catch Mechanism Reduces the risk of the bit and internal components from being lost downhole in the event of a failure/twist-off in the driveline.
- b.) Upper Catch Mechanism (Rotor Catch) Prevents the tool from being lost downhole in the event of a housing failure below the stator

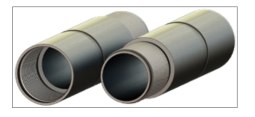


Double Shouldered Connections

All internal connections on RE|FLEX motors are double-shouldered, designed with bending and high torque in mind. Two shouldering faces increase the friction of a connection, leading to a higher torque rating and increased durability.



^{**} provided that sufficient fluid is pumped to ensure sealing operation (I.e. will not spin on air alone)



Fluid Types vs. Increased Reliability to a Traditional Power Section

Туре	Increased Performance
Acid	Mild to Moderate *
Solvents	Excellent
Oil-Based Mud	Excellent
Water-Based Mud	Mild
H2S	Mild
Nitrogen	Excellent **

Follow us!

