

ELEVATION MUD MOTORS

| | ELEVATION MOTORS | COMPETITOR MOTORS |
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| Metal Alloy | High-Strength Alloy Steel | High-Strength Alloy Steel |
| Elastomer | <ul style="list-style-type: none"> Re-engineered specifically for vertical sections and challenging hole conditions Optimized elastomer geometry to reduce material volume and minimize failure rates First to market with OEM-collaboration on elastomers designed for high-temperature (hot hole) applications | Off-the-shelf elastomers |
| Connections | V-shaped threads for greater fatigue resistance | Square or stub acme threads, provide less fatigue resistance |
| Drive Line Components | <ul style="list-style-type: none"> Fatigue resistant drive line upgrades, including titanium flex shafts (5"-7 1/4" and 8 3/4") Validated through continuous testing to maximize reliability | Reduced range of size availability |
| Bearing Assembly | <ul style="list-style-type: none"> Re-engineered bearing assemblies designed for extended wear life and increased durability Proprietary configurations that reduce mandrel pin failure risk Continuous component testing focused on extending bearing life | Legacy bearing configurations |
| Power Sections | Broad portfolio of standard and proprietary power sections (elastomers, rev gal) and configurations | Legacy commercial power sections |
| Maintenance | <ul style="list-style-type: none"> Stringent component acceptance criteria and disciplined maintenance procedures Close OEM partnerships to align maintenance intervals and implement timely design adjustments Reliability improvements driven by rigorous maintenance standards | Less/Substandard collaboration with OEM's |
| API Q1 and Q2 Certifications | <ul style="list-style-type: none"> Southern Region Permian | Not all API certified |
| Engineering | <ul style="list-style-type: none"> Dedicated in-house product engineering team Close collaboration with OEM engineering Accelerated time-to-market to address customer-specific challenges Rapid issue identification to drive ongoing reliability improvements Full control over the process of continuous improvement | Reliant on EOM engineers, off the shelf solutions |
| Reliability | Greater than 99% operating efficiency | Inconsistent reporting |