

SLICKRIDE

SLICKRIDE is a shock and vibration mitigation tool that works seamlessly with RIME's pulsers and lower end main valves to protect downhole equipment from today's demanding and harsh drilling environments. SLICKRIDE is designed specifically to mitigate the damaging effects brought on by the use of agitators and is capable of attenuating the wide range of vibration amplitudes and frequencies that they create.

In a market where cost is just as important as reliability and durability, SLICKRIDE helps MWD operators keep their repair and maintenance costs low and increases their mean time between failure by increasing the survivability of their downhole equipment in high shock and vibration environments.

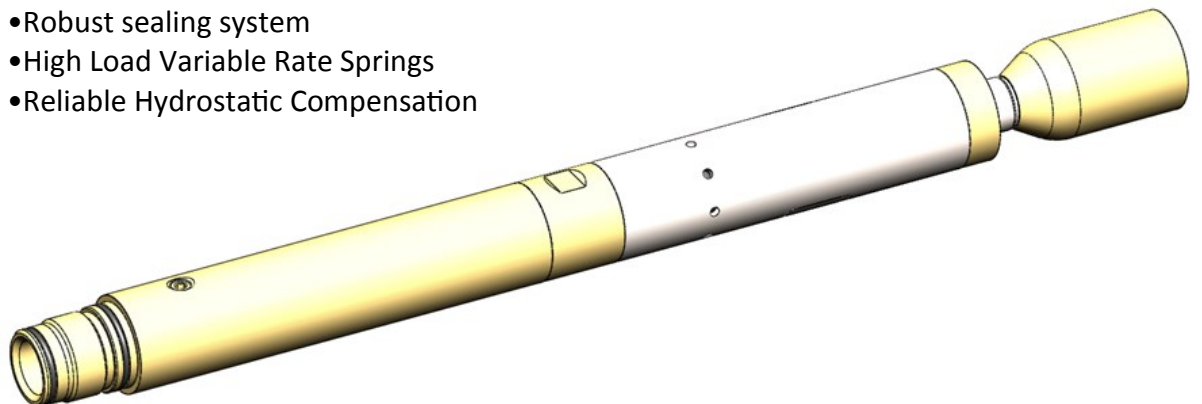
Meticulously engineered employing the latest technologies in analysis, materials, and manufacturing, SLICKRIDE has been designed with a firm focus on effectiveness, longevity and affordability.

Routine maintenance of the SLICKRIDE shock and vibration mitigation tool is simple to perform and RIME is fully committed to providing technical support, training and well as the necessary spares and tools. RIME also provides a rebuild service for customers not interested in maintaining the tools themselves. A standard rebuild including teardown, cleaning, reassembly and oil filling can be completed in less than an hour.

Compatible with all QMWD-Tensor style retrievable mud pulse systems, the SLICKRIDE Shock and Vibration Mitigation tool could be the most important part of your MWD string.

FEATURES AND BENEFITS

- Effective Shock and Vibration Mitigation
- Fully Retrievable and Reinsertable
- 165C, 20,000 PSI Rated
- Optimized hydraulics
- Rugged Splined Shaft
- Robust sealing system
- High Load Variable Rate Springs
- Reliable Hydrostatic Compensation



SLICKRIDE — Shock and Vibration Mitigation Tool

