



Drilling

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Speed of success is everything in drilling

Our extensive industry experience means we understand that in drilling, the speed and success of stuck pipe recovery is a priority.

With its combination of strong tensile pull and targeted vibration, RotoJar is more likely to remove stuck pipe than conventional methods and increases the likelihood of delivering wells on target and in budget.

The RotoJar tool provides operators and drilling contractors with the ultimate confidence that it will successfully recover the entire drill string should they encounter a stuck-pipe incident.

Key benefits of RotoJar in the drilling environment include:

- **Higher likelihood of recovering stuck-objects than conventional methods**
- **Removal of stuck-objects faster than conventional methods**
- **Increased likelihood of a successful drill within an operating window**
- **Drilling is completed and well handed over to the completion team, on time and on budget**
- **As a contingency, RotoJar can be used as a conventional double-acting jar if required**

Key features of the RotoJar tool include:

- **Delivers impacts on objects up to 2,500 times faster than any other conventional technology**
- **Variable impact load and frequency**
- **Mobilisation of settled solids**
- **Increased freedom from differential sticking**
- **No re-cocking required**
- **Precise and measured**
- **High efficiency**

For further information, please contact Dr Peter B Moyes, Founder and Chairman at peter.moyes@rotobar.com