

PwR-Mag

Designed for precision and efficiency



Introducing Odfjell Technology's latest innovation, PwR-Mag, a true game-changer in wellbore debris retrieval.

PwR-Mag features a true flat bottom magnet equipped with high-strength magnets that guarantee complete contact with the fish, making debris retrieval from the wellbore effortless and highly effective.

FEATURES AND BENEFITS

- Powerful rare earth magnetic arrangement
- Available 5.75", 8.3" & 5.3"/12.10" OD sizes
- Excellent magnetic strength
- High-temperature resistance
- Large TFA By-pass ports to washdown over fish and aid debris recovery
- Design supports complete disassembly, ensuring that all the parts can be maintained, inspected, and replaced to ensure 100% compatibility with all inspection criteria.

Wellbore Clean-up Technology

BENEFITS

Crafted with precision and engineered to withstand the harsh drilling environment, PwR-Mag exemplifies robustness and longevity, ensuring consistent, reliable performance across multiple operations.

Odfjell Technology's PwR-Mag is not just a tool; it's a transformational solution that elevates wellbore debris retrieval to new heights. Its innovative design, complemented by high-strength magnets and unwavering reliability, makes it an indispensable asset in any drilling operation.

Embrace the future of wellbore cleanup with PwR-Mag and experience a smoother, more efficient drilling process while ensuring a cleaner, more productive wellbore environment. Elevate your drilling operations with PwR-Mag by Odfjell Technology.

Cost Savings

- An actual flat bottom magnet increases the chances of successful debris and junk retrieval from the wellbore, reducing rig time and enabling the return to the critical path.

Increases Well Productivity

- Allows effective capture of metallic debris that can hinder the operation of completion equipment.

Completion

- Standard pin-up connections compatible with standard bit subs with no need for additional crossovers
- Design supports complete disassembly, ensuring that all the parts can be maintained, inspected, and replaced to ensure 100% compatibility with all inspection criteria.

Reducing Non-Productive Time

- Simple system that can be RIH on existing drill pipe to capture metallic debris that could hinder the operation of completion equipment.
- Reduces premature failure of completion equipment by debris, which can interfere with valves, electronics and other hardware.