Tornar[®] Ditch Magnet

For a clean and solids-free wellbore

High Strength Ditch Magnet

The Tornar® Ditch Magnet is a leader in magnetic capture and hold power.



Applications

- Casing exits
- Section milling
- Packer and bridge plug milling
- PBR and tieback milling and reaming
- General wellbore milling operations
- BOP and riser cleaning
- Wellbore cleaning operations
- General drilling operations

Features

- Advanced magnetic circuit design
- High strength Rare Earth magnet technology
- Stainless Steel housing
- Large flow areas for unlimited flow restrictions
- Quick Lock System

The Tornar® Ditch Magnet features a unique magnetic circuit that provides extremely high magnetic field strength in an optimum alignment. The magnet is designed to recover the maximum amount of ferrous contaminants from the fluid stream in all drilling and milling operations, yet remains easy to clean.

The Tornar® Ditch Magnets are a modular system that can be built together into many shapes for optimum alignment in the fluid stream, and no specialized or costly modification is required.

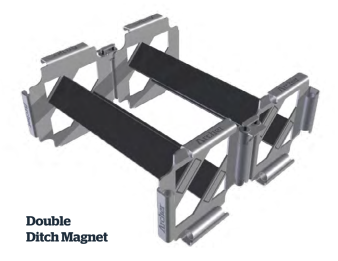
Each magnetic section is equipped with a quick lock system on all sides so that the magnets can be built to fit any flow line while still clearly showing debris build-up. Each of the Tornar® Ditch Magnets' sections has a small nonmagnetic area at the bottom that allows easier cleaning with a special design cleaning tool.

The light weight magnetic sections are built to comply with all HS&E manual handling requirements.

Benefits

- Light weight modules for better HS&E
- Fits any flow line
- Can be stacked or fitted stand alone
- Easy to clean





Archer is a global oil services company with a heritage that stretches back over 40 years. With a strong focus on safety and delivering the highest quality products and services, Archer operates in 40 locations over 19 countries providing drilling services, well integrity & intervention, plug & abandonment and decommissioning to its upstream oil and gas clients. We are Archer.

