Cut Pipe & Flatpack

Specialty Pipe Recovery Solution





Specialty Solutions

MCR's Radial Cutting Torch™ (RCT™) is recognized as the safest and most efficient pipe cutting device in the industry. Built on patented technology and proven in the field for more than three decades, the RCT™ severs tubing, casing, drill pipe, and coiled tubing without the use of explosives. By removing explosive risks, operators save time, reduce regulatory hurdles, and focus on the safety of rig personnel without compromising tool performance.

Every torch developed by MCR Oil Tools has been engineered to solve a specific customer challenge, giving MCR the most comprehensive pipe recovery portfolio on the market. Today, operators worldwide rely on our solutions to cut pipes ranging from 1½" coiled tubing to 9½" casing, in pressures up to 20,000 psi. This proven versatility makes the RCT™ the go-to solution for safe and reliable pipe recovery.

In recent years, customers have turned to MCR for one of the toughest challenges in well intervention: cutting tubing with flatpacks and control lines. Through extensive testing, we have demonstrated that the RCT™ can deliver a single-run solution to sever both the pipe and the flatpack. Because pipe size, weight, and flatpack design vary, each solution is tailored to the customer's specific application. The result is a reliable answer

Contact our team



To discuss your well challenge and discover the right RCT™ solution for your operation.

BENEFITS

- Cuts are flare free and do not produce swelling
- Cuts in fluids or dry pipe, heavy fluids.
- Depending on the pipe and flatpack configuration a Single Run or a two run solution to sever both pipe and flatpack
- Cuts all type of steel, high chrome, plastic coated tubulars Inconel, Monel, Hastelloy, and exotic pipes.
- Non Explosive Technology and transported as Non HAZMAT
- Testing facility with 30,000 psi chamber to test and simulate real well conditions. (Usually within 48hrs)
- Field Proven and documented success for standard and specialty applications

