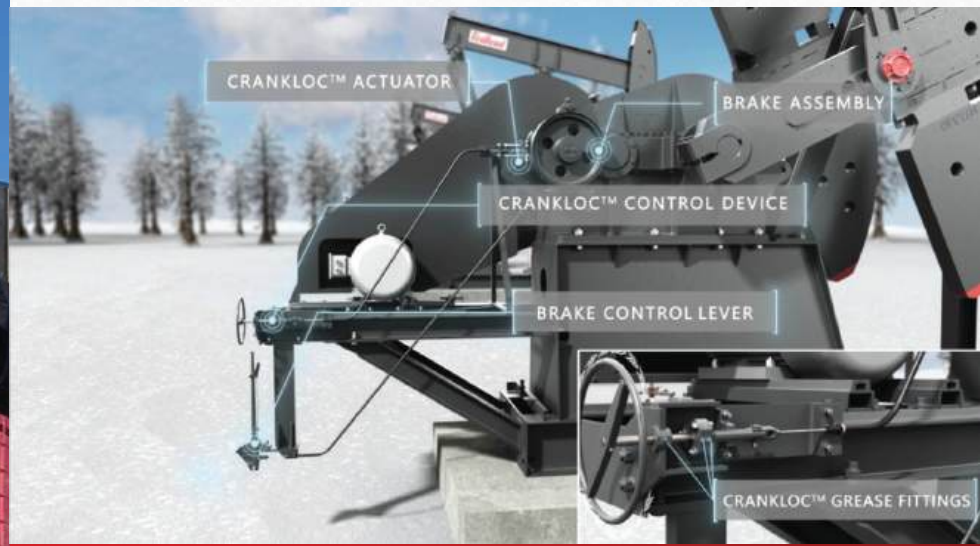


REDHEAD™ CRANK-LOC™ SAFETY SYSTEM

The Redhead™ CRANK-LOC™ Safety System is a simple and effective device that locks out the potential energy in a static pumping unit, should the operator require access to the safe zone when zero potential energy is not feasible.

The CRANK-LOC™ System is engineered specifically for use with Redhead units using a fully integrated brake system in our design. No retrofits. No hydraulic pumps or systems to maintain.



EFFECTIVE, SIMPLE & SAFE

- Isolates the Crank Arm on Pumping Unit from moving
- Multiple options for hold points – not determined by # of sheave spoke
- Comes pre-installed with your Redhead™ Pumping Unit – saving installation time and costs.
- Requires no belt guard/ PJ modifications – Installs in minutes
- Fully engineered package to ensure seamless operation.
- Ease of Serviceability – Simplicity of design.

ADVANTAGES

- Avoids need for personnel to enter inside perimeter fence.
- CRANK-LOC™ is actuated at same location as brake handle for ease of use by operator.
- Redhead CRANK-LOC™ uses the brake as a brake - Does not rely on cast iron pumping unit sheave.