



INDUSTRIES, INC.

# ELECTRO-LIFT

The Midwestern Industries Electro-Lift separator screen changing systems are quality-built and designed to lift the frames of separators to assist in fast, easy, and safe screen changes.



The Electro-Lift is adaptable to fit a variety of different frame deck configurations. As the customer's needs change, the Electro-Lift can easily be adjusted to fit their needs. The unit will assist with the lifting of separator frames to eliminate the need for two people to remove each frame. Also, the Electro-Lift helps reduce downtime to a minimum. The system can also be used to inspect the screens to ensure quality control.

- Adaptable to multiple deck configurations
- Faster screen changes help to reduce downtime to a minimum
- Sealed gear driven system ensures safe screen changes every time
- 115 volt electrical can be plugged into any convenient outlet
- Frames will not fall or come down if power fails during screen changes



**Safety** is an important part of Midwestern's Electro-Lift system. The frames will not fall or come down even if the power fails during screen changes unlike pneumatic screen changing systems. It is 115 volt operated with a sealed gear driven system which ensures the frames will not drift down when changing your screens. Also, the sealed system eliminates the need for greasing which makes for a clean environment. Because the unit is 115 volt, it can be plugged into any convenient outlet. This eliminates the need for customers to provide air when it may not be available.



The Electro-Lift system can be used with Midwestern Industries round separators as well as most makes and models of round separators.