

# MTECK Dragline

Revolutionize your operation with enhanced safety, greater efficiency and lower operating costs.

## Lower Operating Costs, Unmatched Efficiency, Superior Power

### SAFER OPERATIONS

Slope stability independent of track placement.

### LESS MAINTENANCE

Longer component life reduces costly maintenance.

### QUIETER FUNCTIONS

Produces less noise both inside the cab and out.

### 25K+ HOUR DUTY CYCLE

Electric power increases overall life of operations.

### INCREASED UPTIME

Equipped with a fully AC electric drive system, resulting in less unplanned maintenance.

### DUAL POWER SOURCE

Seamless switching between diesel and electric power for added flexibility.

### STREAMLINED TECH

Enhanced design and technology, including electric controls and remote access.

### GREATER EFFICIENCY

Optimized power usage for the lowest fuel consumption in its class.

## Leading the Industry in Lower Operating Costs and Efficiency

### Engineered for Operators by Operators

North American Mining has partnered exclusively with MTECK to design this dragline based on over a century of industry expertise and insight. Custom-engineered and optimized for operator experience and easy training, the MTECK Dragline transforms the work day with smoother, quieter performance that cuts down noise and vibration. This makes long shifts more comfortable, productive and enjoyable for the hardworking people at the heart of your business.

### REMOTE SERVICES

- **Ongoing Service Support:** Continued access to service and troubleshooting.
- **App-Enabled Control:** Monitor, adjust, and optimize performance—anytime, anywhere.
- **Cloud-Integrated:** Access real-time data for smarter, more efficient operations.



# Get to Know Your Newest Competitive Advantage

A crawler dragline designed to replace and outperform other draglines in its class.

## KEY FEATURES

- Lower operating costs
- Intuitive controls for easy learning and operation
- Enhanced cabin ergonomics for maximum comfort
- Streamlined dashboard for hassle-free monitoring
- Easy maintenance



## MTECK 825E

- Boom Length | 150 ft
- Boom Angle | 30°, 35°, 40°
- Bucket Size | 8 cyd – 10 cyd
- Max RSL | 48,000 lbs
- Hoist Line Pull | 55,000lbs
- Generator Power | 670 kVA
- Machine Weight | 634,000 lbs
- Ground Pressure | 18 psi

## MTECK 2100E

- Boom Length | 180 ft
- Boom Angle | 30°, 35°, 40°
- Bucket Size | 20 cyd – 22 cyd
- Max RSL | 104,000 lbs
- Hoist Line Pull | 88,000lbs
- Generator Power | 1,024 kVA
- Machine Weight | 1,618,000 lbs
- Ground Pressure | 21 psi

## Leading the Industry in Safety, Innovation and Stewardship

The MTECK Dragline meets stringent safety and environmental standards to transform your operations with greater efficiency, less maintenance and operator-centered design.

## Ready to Make a Change?

North American Mining, through Strata Equipment Solutions, is proud to bring this industry-leading equipment directly to you, our valued customers. Contact us today to learn more.



Visit [MTECKUSA.com](https://www.MTECKUSA.com) or email [info@namining.com](mailto:info@namining.com)