

Every Columbus McKinnon product is engineered to help our customers work smarter, while improving the safety, uptime, and productivity of their operations. Our innovative, intelligent solutions combine equipment used to lift and move materials with industry-leading control and automation technology. Working together, this technology is helping our customers solve high-value problems that are critical to their business.

We design intelligence into every product - whether it's software that puts real-time information at customers' fingertips, VFDs with built-in safety features that enhance our hoisting solutions, linear motion products with precise positioning capabilities, or specialty conveying systems. And we'll continue to innovate, developing forward-thinking, intelligent solutions that play a significant role in shaping the industry while moving the world forward and improving lives.



Since 1875, our lifting products and equipment, which are designed for intelligent motion, have helped people in industries around the world. Whether loads need to be lifted or positioned manually or with power, we offer an extensive range of solutions to fit the need of any application. With trusted brands like CM®, Yale®, STAHL CraneSystems®, Unified Industries, and Coffing, our lifting solutions help streamline processes, increase productivity, and improve safety.





Our Magnetek® digital power and motion control solutions leverage automation technology that can be customized to meet industry-specific demands. Automation not only allows safety to be built into equipment but also enables real-time information and data delivery that improves operational efficiency and helps operators make smarter decisions faster. These intelligent solutions are available from ceiling to floor and can be integrated across our entire product portfolio. Choose from:

- AC & DC Motor Controls
- Radio Remote Controls & Pendant Pushbutton Stations
- Crane Components: Power Delivery, Brakes, Collision Avoidance, Motors, and More
- Diagnostic and Analytic Technology
- Overhead Crane Automation
- Custom Engineered Automation Solutions





Conveyors are a fundamental component of modern manufacturing and production systems. These machines can move raw materials, components, and finished products throughout a facility, improving efficiency, reducing labor costs, and enhancing overall productivity. With a comprehensive portfolio of high-precision specialty conveying and accumulation systems from Dorner®, Garvey®, and montratec®, we offer products that solve conveying challenges faced by customers worldwide.

## Choose from:

- Fabric Belt Conveyors
- Flexible Chain Conveyors
- Pallet Systems Conveyors
- Sanitary & Stainless-Steel Conveyors
- Transport Systems
- Interlink Equipment and Processes
- Accumulation Conveyors



Getting the most from a motion system requires you to find the right solution — one that offers efficiency, durability, and safety based on application requirements. Our advanced linear motion solutions from Duff-Norton®, including linear actuators, screw jacks, and supercylinders, can meet the most challenging lifting, positioning, and transfer demands. These technologies are crucial in optimizing production processes and increasing efficiency in a variety of industries.

## Choose from:

- Screw Jacks
- Standard & Heavy-Duty Linear Actuators
- Supercylinders
- Rotary Unions
- Control Systems



## **INDUSTRIES SERVED**

As we become the intelligent motion leader, we are combining equipment used in material handling applications with advanced control and automation technology for industries around the world. These systems can be customized to meet the needs of any industry, including adhering to hygienic, safety, or environmental standards that align with specific regulations.

- Automotive
- Aerospace
- Construction
- E-Commerce
- Entertainment

- Food & Beverage
- Forestry & Paper
- Heavy Movable Structures
- Marine Terminal
- Manufacturing

- Metals
- Mining, Oil & Gas
- Pharmaceuticals
- Power Generation & Utilities
- Transportation & Rail









































WWW.CMCO.COM

p: 800.888.0985 p: 716.689.5400 f: 716.689.5644