

Equipment for Enhanced Material Processing



Global Material Handling Expertise to Optimize Your Production Workflow

Wherever you need to move and handle material in manufacturing, you'll do it more efficiently and more profitably when you partner with a member of the KMC Global Group of Companies. Our companies build equipment that move materials through your process to optimize production and reduce waste. All KMC Global Companies are devoted to system designs that integrate with your current operations while giving you the flexibility to make changes as your manufacturing requirements evolve.

When you work with a single KMC Global company, you are accessing the resources of a global organization with extraordinary depth in engineering support, manufacturing capacity, shared knowledge, and industry sector experience. These synergies will contribute to superior performance and economics on your manufacturing floor. Material handling equipment from KMC Global Companies is making a difference in a broad spectrum of industries including food, chemical, automotive, mineral processing, industrial manufacturing, agricultural, foundry, metals recycling, energy, and more.



KMC Global Corporate Profile

ESTABLISHED 1945

CORPORATE STRUCTURE

S Corporation, Ned Thompson President & CEO

BREADTH OF MATERIAL HANDLING CAPABILITIES

Our companies design and manufacture a wide range of material handling equipment, allowing us to recommend the optimum equipment or system that will meet the exact requirements of an application

CORE MARKETS

Agricultural
Automotive
Aerospace
Building Materials
Cement

Chemical

Energy Production and Utilities

Food and Dairy

Foundry

Industrial Manufacturing

Mining and Minerals Processing

EXPERIENCE AND RESOURCES

Our companies have engineering resources in every major discipline; carrying an average of 20 years industry related experience. The depth of shared knowledge allows us to effectively solve any industrial material handling challenge in the most timely and cost-effective way possible. We work with customers from concept to start-up, and through life-cycle maintenance.

DIRECT CONTROL AND SUPPORT

We control the full design, build and service process.

This means we are responsive to our customers' needs while providing the best support in the industry.

QUALITY CONTROL

Each of our divisions maintains stringent quality control processes and procedures and follow a lean manufacturing principle. This solid foundation allows us to maintain a near-perfect on-time and on-budget percentage.











prab.com











hapman.com

Conveyors, Metal Chip Processing, Fluid Management Systems and Wastewater Treatment

PRAB engineers systems to lower manufacturing costs by moving scrap metal and fluids efficiently through manufacturing workflow, thus improving returns and reducing costs through recycle and reuse. We also offer equipment for coolant filtration and recycling as well as process water treatment and recycling. PRAB operates two facilities in Kalamazoo, Michigan, USA, with over 100,000 square feet of shop capacity. Supported by over 60 years of industry experience, each PRAB system is the result of an in-depth analysis of specific customer requirements. All of our systems are backed by our unique results-driven Performantee®.

Our Equipment:

Wide Range of Conveyor Designs and Technologies

Chip Briquetters

Metal Crushers and Wringers

Coolant Recycling Equipment

Coolant Filtration Equipment

Wastewater Treatment Systems

Dry Bulk Material Handling Equipment and Systems

Hapman, based in Kalamazoo, Michigan, USA is a design/build manufacturing company that makes conveying and bulk material handling equipment for dry bulk processing. Hapman, the company that invented Tubular Drag conveying technology, has an expansive line of standard and custom equipment for unloading, bagging, conveying, blending, and meter feeding dry product for process. Our systems are energy efficient and allow flexible layouts, and can solve problems with dusting or hard-to-move materials. Hapman holds several equipment technology patents and strives to push equipment design beyond traditional structures and boundaries, bringing exceptional value to customers.

Our Equipment:

Tubular Drag Chain Conveyors

Vacuum Conveyors

Flexible Screw Conveyors

Feeders

Bulk Bag Unloaders

Bulk Bag Fillers

En-Masse Drag Conveyors









sssdynamics.com





cdmsys.com

Conveying, Vibratory Screening, and Size Reduction

Headquartered in Dallas, Texas, USA, Triple/S Dynamics manufactures material handling equipment that offers the best balance of product yield, product purity, lower capital cost and simplicity of operation – engineered and manufactured to be rugged and reliable, safe and sanitary. Our engineering staff can draw on more than 125 years of industry experience and innovation, including the invention of the horizontal motion conveying concept. Our broad offering of conveyors, density separation, screening, and size reduction equipment allows us to serve a wide range of process industries.

Our Equipment:

Screening Equipment

Density Separation Equipment

Horizontal Motion Conveyors

Size Reduction Granulators

Heavy-Duty En-Masse Drag Conveyors and Marine Leg Unloaders

Located in Elk River, Minnesota, USA, CDM Systems is recognized for heavy duty en-mass conveyors and chain assemblies that operate without fail in extreme conditions. The exclusive drop-forged, case-hardened chains and extra heavy plate walls give our conveyors long life and extraordinary reliability. We serve customers in heavy industrial manufacturing, minerals processing, and mining; including potash, zinc processing, boiler ash, and more.

CDM Systems is also a global leader in stationary and mobile marine leg ship unloaders. These mechanical, single or double leg units can work in vertical or inclined configurations, and are custom engineered to meet the requirements of each application.

Our Equipment:

En-Masse Drag Chain Conveyors

Marine Leg Ship Unloaders













ovibra.com





Custom Conveyors, Vibratory Equipment, and Bulk Material Handling Equipment

OVibra is a manufacturer of custom conveyors, vibratory equipment, and bulk material handling equipment. Located in Opole, Poland, OVibra serves the industrial manufacturing sectors in all European and Asian countries and Russia. Established in 1946, originally under the name Ofama and acquired in 2012 by KMC Global, OVibra is recognized for its quality equipment and strong customer focus.

Many OVibra products are based on vibratory technology for material transport and processing. Additional technologies include belt and screw conveying, bucket and inclined conveyors, and crushing equipment.

Our Equipment:

Vibratory Feeders and Conveyors Spiral Elevator Lift Conveyors Inertial and Electromagnetic Drives Belt and Screw Conveyors

> Bucket Elevators and Inclined Conveyors

Hammer and Roll-Type Crushers

Dip Spin Coating Equipment

Located in Kalamazoo, Michigan, USA, STC Dip Spin is a manufacturer of standard and custom parts coating equipment for use in industrial manufacturing. Our coating equipment is designed for a wide range of capacities, meeting tight tolerances and specifications. Dip spin coating works in lab and prototype environments, as well as large-scale manufacturing. Beyond individual dip spin coaters, we can also provide turnkey systems that integrate seamlessly into manufacturing processes. For over 40 years, STC Dip Spin engineering and management staff have built trust and collaborative relationships with coating industry suppliers as well as end users to develop superior technologies and equipment. This assures our equipment will coat parts accurately and efficiently, improving the stability of the coating and contributing to the long life and operational quality of parts.

Our Equipment & Services:

Dip Spin Centrifuge Coating Equipment

Rebuilds and Retrofits Equipment









kalfab.com

Custom Metal Fabricating and Contract Manufacturing

Located in Kalamazoo, MI USA, Kalamazoo Fabricating has held a reputation for quality metal fabrication for more than 40 years. Our contract manufacturing and custom metal fabrication services support regional manufacturers, government, and all KMC global companies. The equipment and fabrication services provided by Kalamazoo Fabricating fulfill critical roles in cost reduction for manufacturing by offsetting required inventories, allowing low-cost, rapid-response R&D, and enhancing custom equipment and systems offerings through virtually limitless metal configurations.

Our Services:

ustom Contract Manufacturing

Custom Metal Fabrication





Combining Fiscal Strength and Engineering Synergies to **Deliver Better Performance**

KMC Global is a group of wholly-owned, autonomous companies that has been assembled deadlines and offer cost savings through system to provide improved equipment and technologies for material handling and processing. While each company's products are unique, they share many personal attention. similar technologies, manufacturing methods, and customer requirements. Under the KMC Global umbrella, these common threads are being joined to better serve customer needs, faster.

The shared knowledge, synergies, and manufacturing capabilities allow KMC Global Companies to work with large production OEMs on a worldwide basis. We meet tight delivery integration. At the same time, we can support small to medium size shops and processors with

This approach has allowed companies in the group to achieve significant growth. They have access to the financial stability and resources of the KMC Global group to accelerate research and development, build infrastructure, and meet new market requirements.

