



HAPMAN

Ideas that move.



HAPMAN

Bulk Material
Handling Experts



Table of content

About us	04
Hapman Advantage	06
Conveyors	08
Bag Handling	12
Process Solutions	16
Why us?	22

1945: It All Started with Henry Hapman

1945



Henry Hapman launches Hapman Conveyors in Detroit, MI with Tubular Conveyor for use in automotive industry.

1947



Hapman purchases factory, Dutton Boiler Company, located in Kalamazoo, MI with plans to continue in the boiler business as well as the conveyor business.

1950

Hapman Chief Engineer Pete Ruppe starts his own company, PRAB, specializing in conveyors for the auto industry, becoming a competitor with Hapman.

1977

Helix introduced.



1972

PRAB acquires Hapman Conveyors. Hapman shifts focus to powder bulk solids.



1958

Jack leaves Hapman and forms a new corporation and purchases PRAB from Pete Ruppe.

1956

Henry Hapman passes away. Chuck Larson and Jack Wallace are brought in as new management.

1983

Mini-Vac introduced.



1985

Bag Dump Stations and Dust Collectors introduced.

1987

Bag Compactors introduced.

1988



Bulk Bag Loading/Unloading introduced.

2004

PRAB Inc, including Hapman Conveyors, becomes a private company, KMC Global.



2015



Growth in both PRAB and Hapman divisions leads to the purchase of a new manufacturing facility.

2008

Solidiquid Systems officially launches.

2006

Thompson Family become sole shareholders of KMC Global.

2005

Hapman starts offering Flexible Wall Feeders.

2017

Hapman begins marketing Full Systems capability.



2018

Control panel construction brought in-house.

2022

LaborSave Automated Bag Unloader partnership established.

2023

AMC Partnership with OTTO and Valve Bag Filler Partnership with Greif-Velox.

Our Legacy of Innovation

Hapman's legacy began in 1945 with Henry Hapman, a mechanical engineer and inventor with over 90 patents, by inventing the first fully enclosed Tubular Drag Conveyor.



Starting in Detroit, MI, and later moving to Kalamazoo, MI, Hapman refined conveyor designs to meet evolving industrial needs. While briefly venturing into merchandising solutions during the 1960s, the company ultimately returned to its roots, focusing on innovative bulk material handling equipment. Today, Hapman continues to expand its product line and lead the industry, shaping the future of material handling with unmatched expertise and ingenuity.

Ideas That Move

Our company culture is driven by new ideas, fresh thinking and continuous improvement. That's why Ideas that Move™ is more than a slogan. It's an integral part of who we are. We seek new knowledge, build on past experience, collaborate with you, and other industry experts, and push perceived process limitations while fully embracing disciplined engineering and quality material handling practices.

Hapman Advantage



Built to Last

1973

Equipment Still in Use

Why Choose Hapman?

*20+ years average industry experience
85% of tech staff have worked on customer sites*

*Equipment still running after 179,000+ hours
Engineered to handle tough materials and tough environments*

*5,500+ expedited orders in the past decade
No rush fees since 1987
\$4M+ in inventory stocked for fast delivery*



Hapman equipment is built to last, with outstanding engineering, fabrication, and materials of construction. We draw on decades of proven engineering and field performance to ensure your Hapman product will stand up to your application.



3,000+

Materials Tested



15,000

Projects Completed

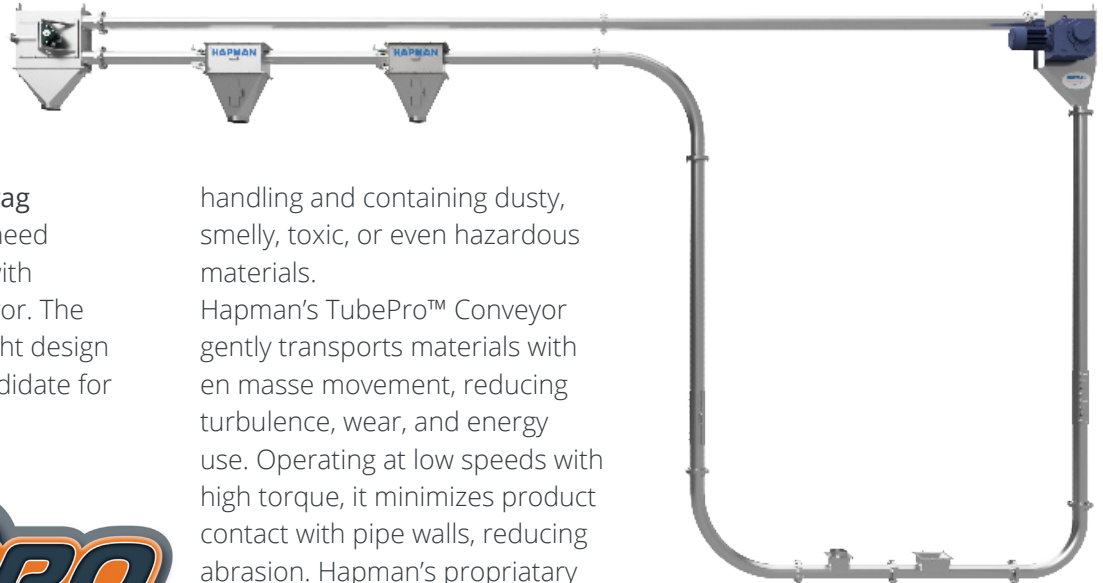
56

Countries
with Hapman
Equipment



MATERIAL HANDLING SOLUTIONS

Conveying Equipment



TubePro™

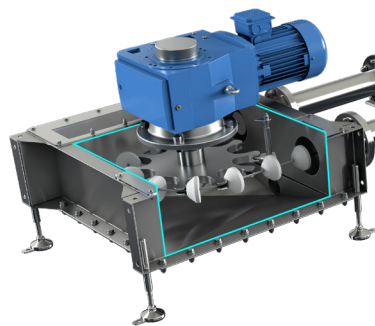
The Original Tubular Drag Conveyor. Replace the need for multiple conveyors with one tubular drag conveyor. The totally enclosed, dust-tight design makes it an obvious candidate for

handling and containing dusty, smelly, toxic, or even hazardous materials.

Hapman's TubePro™ Conveyor gently transports materials with en masse movement, reducing turbulence, wear, and energy use. Operating at low speeds with high torque, it minimizes product contact with pipe walls, reducing abrasion. Hapman's proprietary precision-designed chain delivers maximum efficiency and wear resistance.

Perfect for use in waste water treatment, chemical, mineral and mining, and food industries.





CablePro™

CablePro's design emphasizes hygiene and product care. With 100% FDA compliant materials including flights, ferrules, cable and coating, following industry standard food safety protocols.

This adaptable system can be tailored to your specific production needs, offering customizable lengths, speeds,

and discharge points. Whether you're handling fragile food items, ensuring dust-free transfer, or navigating tight production spaces, CablePro's flexibility ensures seamless integration into your workflow.

Specifically designed for handling products like cereals, grains, nuts, and frozen foods.



MATERIAL HANDLING SOLUTIONS

Conveying Equipment



Helix® Flexible Screw Conveyor

An indispensable solution designed to streamline your operations, enhance efficiency, and ensure seamless bulk material transfer. This versatile conveyor system is meticulously crafted to meet the diverse needs of industries such as food, chemical, plastics, pharmaceutical, and more.

Whether dealing with powders, granules, or irregularly shaped materials, the Helix® conveyor can be customized to effortlessly accommodate a wide range of products. From bulk material transport to batching and blending, our Flexible Screw Conveyor excels in a multitude of applications.



Vacuum conveyors offer a clean, efficient, and dependable solution for transporting bulk materials through enclosed pipelines. The conveyor moves material vertically, horizontally, around corners, on multiple levels and long distances with minimal operator attention or maintenance.

Minivac Conveyor

Designed for versatility, the Minivac can handle a wide range of materials, from ultra-fine powders to small items up to several centimeters in size. With a variety of options, including our LP series for tight spaces and E-line designed for explosion prevention, the Hapman Minivac line of conveyors is perfect for industries such as food, chemical, plastics, pharmaceutical, and more.



MATERIAL HANDLING SOLUTIONS

Bag Handling Equipment



Bulk Bag Unloader

Engineered with heavy-duty 3" tubing construction for durability. Hapman offers three styles of unloader. The Hoist and Trolley (as shown), Forklift and Low Profile each expertly analyzed for your facilities needs.

With a wide range of add-ons available, customization is seamless to suit any application.

Bulk Bag Filler

Hapman manufactures FIBC Bulk Bag Fillers ranging from simple low volume options to fully automated systems with integrated palletization and shrink wrapping.

Crafted with a cantilevered heavy-gauge steel tubing framework, this filler ensures unbeatable strength and stability. Not just sturdy, it's designed for easy accessibility with a three-sided access system, revolutionizing maintenance and filling efficiency. At Hapman, we understand that every application

is unique. That's why we offer a variety of options to customize our bulk bag fillers to meet your specific needs. You can choose from fixed or adjustable heights, as well as a range of custom features such as dust containment systems, load cells for accurate weighing, and more.



MATERIAL HANDLING SOLUTIONS

Bag Handling Equipment



Small Bag Dump Station

Keep material in your process and off the floor - Hapman bag dump stations are available in various designs that function as part of a complete conveying system, stand-alone units or custom-engineered units attached to existing equipment. A wide selection of options increases worker safety and assures uniform product flow. Improved dust collectors feature easy side-access filter removal and toolless front filter removal.

Bag Compactor

The Hapman bag compactor's enclosed design protects employees and the plant environment from dust. Operate unit as a stand-alone or in combination with a Hapman bag dump station for maximum dust control.

MATERIAL HANDLING SOLUTIONS

Process Equipment

Industrial Feeders

Choosing Hapman means choosing reliable performance and precision. Hapman feeders are expertly designed to handle delicate food processing needs to demanding industrial conditions, providing smooth, uninterrupted operation. Featuring robust construction, easy maintenance, and customizable options, Hapman feeders ensure that your processes run efficiently, accurately, and safely, reinforcing your production capabilities and maintaining your high-quality standards.



PosiPortion™



PosiPro™



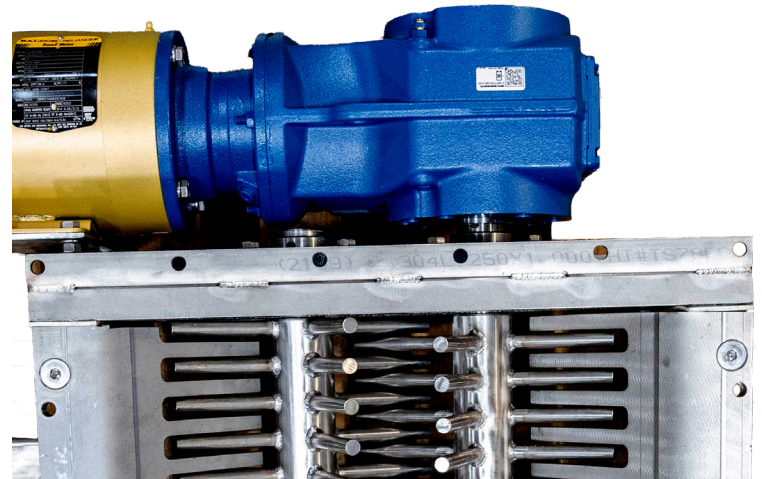
MATERIAL HANDLING SOLUTIONS

Process Equipment

LumpMaster™

Materials frequently compact or agglomerate due to packaging pressure, moisture absorption, or prolonged storage in hoppers. The Hapman LumpMaster™ swiftly resolves these challenges. Its precision-engineered rotating elements effectively engage and gently break apart lumps without excessive crushing, typically maintaining particle size above 3/8" (10 mm).

Unlike crushers, the LumpMaster™ delicately returns agglomerated materials to their original, free-flowing state, ensuring reliable material handling and consistent process performance.

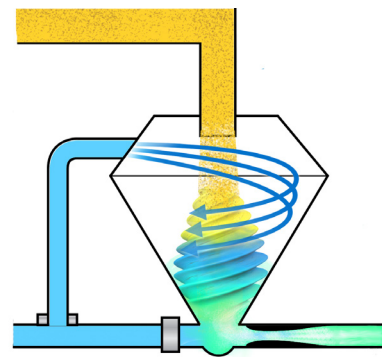




Solidquid™

Solidquid™ delivers powders into a liquid stream using the market's premier venturi eductor solution designed to seamlessly blend dry powders and fluids with unmatched reliability. Unlike standard eductors, the Solidquid's precision-engineered sizing and geometry adapt effortlessly to diverse powders and varying conditions, delivering consistent performance across food, chemical, pharma, and industrial applications. Our uniquely designed washdown bowl introduces powder directly into a controlled liquid environment,

continuously rinsing surfaces to prevent caking and ensuring uninterrupted, high-rate material integration, reducing waste, improving safety, and eliminating dust concerns.



MATERIAL HANDLING SOLUTIONS

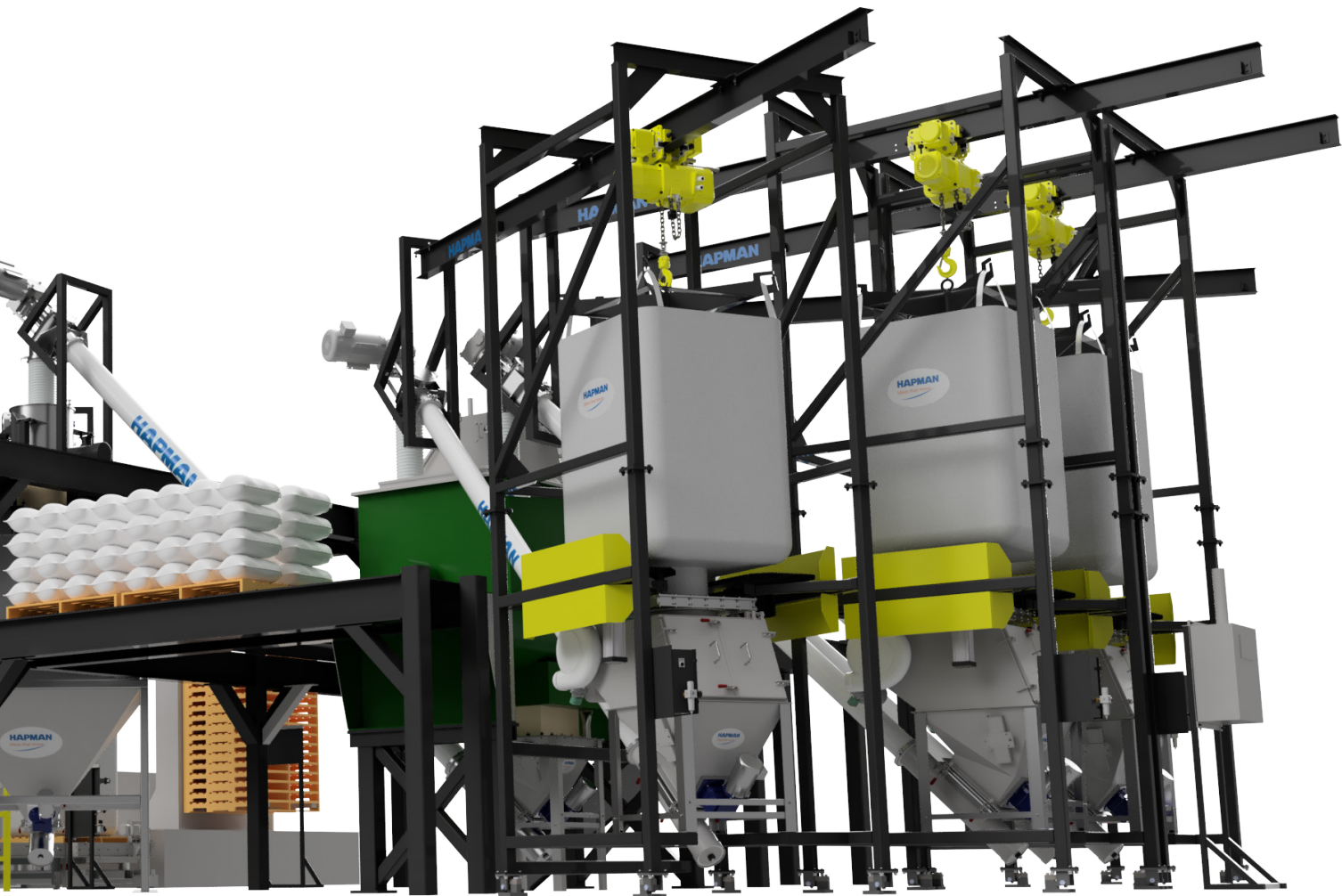
Turnkey Systems

Accelerate your business growth with our expert material handling solutions. We understand your need for robust resources that enable you to achieve your production goals. Our industry leading knowledge empowers us to design and build a comprehensive material handling system tailored to your unique requirements.

Flow dynamics, material characteristics, capacity, safety factor, operating costs, future consideration, budget, timeline,

tolerance, controls requirements, and maintenance are just some of the many dimensions we evaluate when designing a system that best fits your needs.





Your Complete Material Handling Solution

At Hapman, we go beyond delivering superior material handling equipment. Our comprehensive solutions include advanced controls, in-depth material testing, expert maintenance, responsive technical support, and the industry-leading Performantee—our commitment to ensuring your processes deliver consistent performance, reliability, and peace of mind.

Material Testing

Our in-house testing lab ensures that your materials perform flawlessly in our equipment, providing critical insights, customized recommendations, and guaranteed results before your system ever arrives.

Controls & Automation

Maximize efficiency and precision with Hapman's integrated control systems, customized to streamline your operations, improve accuracy, and provide real-time monitoring for complete operational visibility and enhanced decision-making.

Maintenance & Tech Support

Keep your operations running smoothly with Hapman's proactive maintenance programs and 24/7 technical support. Our experienced team is committed to minimizing downtime, quickly solving issues, and optimizing the performance of your equipment.



HAPMAN
PERFORMANTEE®

**YOUR EQUIPMENT
WILL PERFORM
AS PROMISED.
GUARANTEED.**

Our Performantee is a 100% operational guarantee that pledges you will be fully satisfied with the performance results of our bulk material handling equipment, and that it will achieve the specific results for which it was designed and manufactured.

We will revise, repair, or make whatever changes are necessary to deliver the results you specified and we promised.



“I don't think any other conveyor system could give us the flexibility, ease of cleaning, and simplicity of the Hapman.”

Manuel Guixens

HAPMAN

Ideas that move.



Hapman

5944 E. N Avenue

Kalamazoo, MI 49048

T. 800 427 6260

E. sales@hapman.com

www.hapman.com