spiroflo

An Automated Handling Solutions Company





INTEGRATED SOLUTIONS to MODERNIZE YOUR PLANT.

Spiroflow is a global leader in mechanical process conveying, bulk bag loading and unloading equipment, and an emerging leader as a Control Systems Integrator. We lead the industry in safety, containment, sanitation, ergonomics, design and speed.

Beginning with our founder's pioneering development of the industry's first flexible screw conveyor, our line of mechanical conveying, bulk bag filling and discharging equipment set cutting edge benchmarks since the 1970s. We continue to innovate to meet today's process industry needs.

As an engineered solutions provider, and equipment OEM, we offer the industry's most expansive line of mechanical process conveying solutions and bulk bag handling equipment to convey bulk materials, both powder and granular, within your factory process.

Spiroflow Automation Solutions Inc. excels as an end to end Control Systems Integrator with expertise in food processing, paint and coating, ammonia detection, motion control and themed entertainment.

At Spiroflow we are committed to providing our customers the right solution, not just any solution, for their bulk material handling and automation needs.



www.spiroflow.com

OUR PROMISE: PEOPLE, PROCESS, PRODUCTIVITY

Automated Handling Solutions combines expertise in specialty conveyor and material handling and automation equipment technologies to help processors manage their lines effectively and efficiently.

The two companies that make up AHS are Spiroflow and Cablevey Conveyors. Spiroflow is a global leader in the field of powder handling and dry solids processing and an emerging leader in control systems integration. Cablevey Conveyors is a global specialty conveyor manufacturer that designs, engineers, assembles and services tubular drag cable and disc conveyor systems.

AHS' products target applications in high-value environments and can support both wet and dry media. Their products serve customers in regulated end markets such as food and beverage, pharmaceutical, nutraceutical, specialty chemical, and general industrial processing.

Need Additional Solutions for Complex Bulk Solids Material Processing?

The May River family of process equipment manufacturing brands: Cablevey, Spiroflow, Kason, and Marion, offers industry leading advanced material handling equipment and engineering capabilities to address your most complex bulk solids material processing needs. With AHS combining the material handling systems of Spiroflow and Cablevey Conveyors, and AMP integrating material processing systems of Kason Corporation and Marion Process Solutions, the result is two unrivalled platform companies that deliver integrated core competencies and market leading product portfolios to customers globally.



WHAT WE DO



Engineered Process Designs

Most processors need more than a single piece of equipment. Spiroflow engineers have decades of experience putting all the components together and seamlessly integrating them into your new or existing plant.



Process Equipment

Our comprehensive product range includes solutions for the most advanced conveying, weighing, filling and discharging applications to meet the growing demands of processors.



Automation Solutions

As a full-service industrial control, networking, and automation provider, our people help make your manufacturing process work smarter and more efficiently.



Parts & Service

At Spiroflow, we believe that aftersales support and service form an integral part of every bulk material handling solution that we provide.

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If You Have a Process Problem. We Have the Solution.

SPIROFLOW'S TEST FACILITIES ARE LOCATED IN THE US & EUROPE AND OFFER REMOTE VIDEO ACCESSIBILITY IF CLIENTS ARE UNABLE TO ATTEND IN PERSON.



Degradation: Minimizing Loss

Maintaining the integrity of a fragile product is a challenge, but degradation can be prevented. Our team of expert engineers produces customized conveying solutions to solve any problem. We have a range of gentle tubular drag conveyors which will convey fragile products such as nuts, cereals and coffee beans.

Effective Dust Control

Companies around the world that transport and handle large volumes of materials in bulk bags find that unloading bulk bags can be a dusty mess if not managed properly. Controlling dust in your packaging operation involves careful bulk bag design as well as expert bulk bag filling and conveying equipment design.

Hygienic Material Handling

Our product portfolio includes five types of totally enclosed, hygienic conveyor systems. All of our systems can be configured with clean in place equipment.

Ammonia **Detection**

Ammonia leaks can be extremely hazardous. Our automation solutions are designed to keep your employees safe. We can meet all of your requirements to monitor and mitigate leaks by placing warning systems near equipment that uses ammonia.

Segregation

If you want to convey a formulation which tends to separate then Spiroflow's flexible screw conveyor (FSC) is an excellent choice. Our FSC is ideal to preserve the homogeneity of a mixture even where particle size or density vary widely between the components. The FSC constantly mixes the product while it is conveyed. The re-mixing ensures that your mixture exits the conveyor as well, if not better, mixed than at the conveyor inlet.

Ergonomics & Productivity

Putting people first means we design with the end user in mind. Our conveying and weighing systems are designed with a minimum of moving parts for maximum reliability, simple operation, easy cleaning, and low maintenance.

MATERIALS & TESTING

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Automated Handling Solutions welcomes customers from around the globe to conduct feasibility trials and equally importantly, to offer advice on the comparative advantages of different conveying and bulk bag handling methods relative to the customer's application. Spiroflow's test facilities, located in the US and Europe, are fully equipped with flexible screw, aero mechanical and tubular drag conveyors, as well as bulk bag fillers and bulk bag unloaders. We can advise without bias on the right type of solution for your particular product, application and layout restraints. Wherever possible, we simulate your site conditions in terms of conveyor length, flow rate and angle of lift.





Trials are set up to our customers' requirements in terms of conveyor length, angle of elevation and output. We have a database of product conveying trials logged over 45 years, taking the guesswork out of assessing flow rates and expected performance. Trials are also offered at customers' premises where the product and/or application dictate this to be the best course of action.

FLEXIBLE SCREW CONVEYOR For Dry Bulk Solids & Ingredients

Spiroflow Flexible Screw Conveyors are just that - flexible! They can convey in any direction from horizontal to vertical, routed around fixed obstacles and equipment, and from one room to another. They are ideal for lifting materials from bag dump stations or storage bins and conveying products at ceiling height to feed a line of processing or packaging machines.

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Spiroflow's Flexible Screw Conveyors inherently ensure material is constantly being remixed. This is accomplished through the action of the rotating spiral - effectively eliminating the risk of product separation. Flexible Screw Conveyors are also an extremely cost effective method of conveying dry bulk solids and ingredients!

Flexible Screw Conveyors are called by many different names, including a flexible auger, flexible screw conveyor, flex conveyor, flexible spiral conveyor, helix or helical conveyor.

Constant Remixing

The Spiroflow system ensures constant remixing; restoring every part of the mix to its desired proportions many times a second. This is essential when feeding pre-mixed ingredients to packaging and tabletting machines.

Low Maintenance

As the only moving part of a Spiroflow conveyor is its robust inner spiral, trouble-free operation is ensured. Our spirals are specially heat-treated and tempered for maximum working life.

Gentle Handling

The rotating spiral is centralized in the tube by the product and, as a result, there is little product degradation. Spiral type and speed are carefully chosen to ensure your product is conveyed in the optimum manner.

Easy to Clean

Optional, interlocked, quick release connectors facilitate rapid dismantling and reassembly where cleaning of the spiral, tube and end connections is essential.



HYGIENIC SEAL:

Lip seal and stand-off between the drive and the outlet.

Drop trap enables easy access for cleaning. Hand knobs eliminate the need for tools. Safety switch ensures system cannot be operated with cover removed.

DESIGN SIMPLICITY

Sheer simplicity of operation is the key element in the Spiroflow conveying system. The electric motor driven spiral, which is the only moving part, rotates within a sealed tube, moving the materials along by its screw action.



This design simplicity eliminates the need for any additional operating equipment such as filters or bearings - all adding up to a system that's hygienic, easy to clean, low on installation and maintenance costs, and high on efficiency and performance.

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RESTRICTOR PIPE:

Easily allows conveyor throughput adjustment and prevents metal to metal contact for food applications.



DROP OUT BOX:



AGITATOR: Improves flowability of a product.



REVERSING TRAP:

Removable end cap on the inlet of the FSC conveyor to allow for maximum recovery of un-used product when emptying the system via running the spiral i reverse prior to product changeover Safety switch ensures system cannot be operated with cover removed.

Model Specifications			
Model (US)	Capacity Ib/hour (approx.)	Minimum Bend Radius (ft)	Tube Diameter (in)
214	1,000	6	2 1/4
258	2,000	6	2 5/8
318	4,400	14	3 1/8
412	14,000	20	4 1/2
658	40,000	Rigid	6 5/8
834	80,000	Rigid	8 3/4
Model	Capacity		
(UK/Europe)	kg/hour (approx.)	Minimum Radius	Tube i/d x o/d (mm)
(UK/Europe)	(approx.)	Radius	(mm)
(UK/Europe) 37	(approx.) 100	Radius 2	(mm) 37 x 43
(UK/Europe) 37 44	(approx.) 100 400	Radius 2 2.5	(mm) 37 x 43 44 x 51
(UK/Europe) 37 44 55	(approx.) 100 400 800	Radius 2 2.5 3	(mm) 37 x 43 44 x 51 55 x 63
(UK/Europe) 37 44 55 67	(approx.) 100 400 800 2,000	Radius 2 2.5 3 4	(mm) 37 x 43 44 x 51 55 x 63 67 x 80
(UK/Europe) 37 44 55 67 80	(approx.) 100 400 800 2,000 5,000	Radius 2 2.5 3 4 5.5	(mm) 37 x 43 44 x 51 55 x 63 67 x 80 80 x 90
(UK/Europe) 37 44 55 67 80 90	(approx.) 100 400 800 2,000 5,000 7,000	Radius 2 2.5 3 4 5.5 7	(mm) 37 x 43 44 x 51 55 x 63 67 x 80 80 x 90 90 x 100

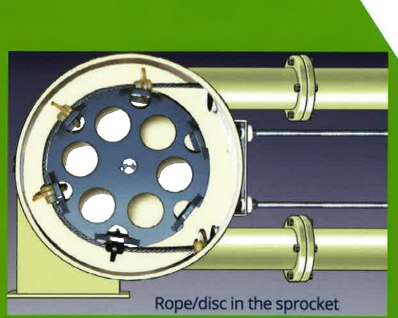
Throughput rates vary depending on bulk density, material flow characteristics and length and elevation of conveyor. We recommend material testing to determine correct mode.

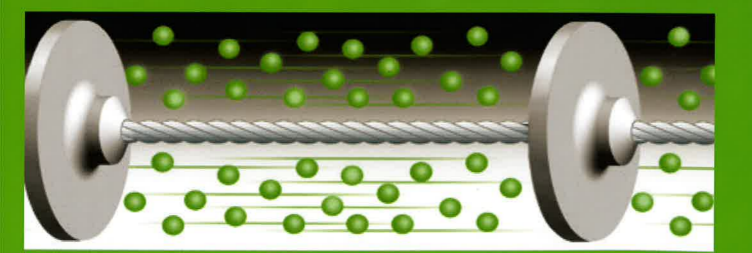
AERO MECHANICAL CONVEYOR®

EFFICIENT BY DESIGN

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Our Aeroflow Aero Mechanical Conveyor has a tubular design where a cable assembly, with evenly spaced polyure thane discs, move at high speed. The cable assembly runs in specially designed sprockets at each corner and each end of the conveyor. The action of the cable assembly traveling at high speed creates an air stream running at the same velocity. As the material is fed into the airstream, it is fluidized and conveyed to the outlet where it is centrifugally ejected. AMCs are one of the most efficient methods of conveying materials such as dry bulk powders because of their gentle dust-free and clean handling properties.







Spiroflow's patented Dynamic Automatic Rope Tensioner (DART) extends rope life by up to 40% and decreases maintenance costs.



convey materials at any angle from 0 - 90° without loss of throughput capacity.



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NO DUST COLLECTION SYSTEM

Because no additional air is added to convey materials in an aero mechanical conveyor, there is no excess air at the outlet from which to filter entrained dust. Any entrained material that is not ejected at the outlet is simply carried round the enclosed system until it is.

LOW POWER CONSUMPTION

The aero mechanical conveyor is one of the most efficient mechanical conveyors available and therefore keeps power requirements and costs to a minimum.

TOTAL TRANSFER

For everyday bulk solids and ingredients handling applications; what is fed into the conveyor at the inlet is discharged at the outlet. This makes the aero mechanical conveyor ideal for transferring pre-weighed batches of bulk and/or minor ingredients.

GENTLE CONVEYING ACTION

Materials are suspended in a cushion of air that lines the walls of the conveying tubes as it is displaced by the discs traveling at speed. This makes for a gentle conveying action that minimizes damage to fragile finished products as they are conveyed to packaging machines, for example.

TOTALLY ENCLOSED

All conveying takes place in a totally sealed tubular system which ensures the dust-free transfer of even the finest of powders.



CABLEVEY[®] **TUBULAR DRAG CONVEYORS**

- Maximum layout versatility with multiple inlets, multiple outlets & complex 3-plane circuits
- Minimize material breakage & maintain consistent mixtures with gentle handling
- Maintain dust and contamination-free handling via the totally enclosed conveyor design
- Maximize cable, disc & tube life and minimize operator maintenance with built-in automatic cable tensioning

HYGIENIC CONVEYING

- Totally enclosed, dust-free, contamination-free handling
- Discs molded onto hygienic stainless steel cable
- Handles hot, cold, wet, dry, hygroscopic or temperature sensitive materials
- Cables available with optional food grade coating

Less Breakage

Moving materials slowly and gently in enclosed tubes reduce material damage and waste. This results in superior products and improved bottom line results.

Enclosed & Sanitary System

Our conveyor technologies hold material within an enclosed and sanitary tube, protecting materials and blends from the surrounding environment and operators from exposure to dust. Material contained within tubes reduces risks of contamination and keeps processing facilities cleaner.

Lower Costs

The elegant and simple design means fewer parts, higher reliability and less to maintain. The result: lower costs and lower risk of downtime.

Multiple Inlets & Discharges

Multiple inlets and discharges mean one system can replace many for increased layout flexibility.



Easy to Clean

Wet, dry and in-place cleaning options are available to reduce cleaning time, labor and required resources.

Energy Efficient

The elegant and simple design means lower horsepower engines, lower energy requirements, and less heat generation.

Flexible Layouts

Cablevey Conveyors move products in any direction required including multi-directional and vertically.

Enclosed System

Our conveyor technologies hold material within an enclosed tube, protecting materials and blends from the surrounding environment and operators from exposure to dust.

DYNAFLOW® TUBULAR DRAG CONVEYOR

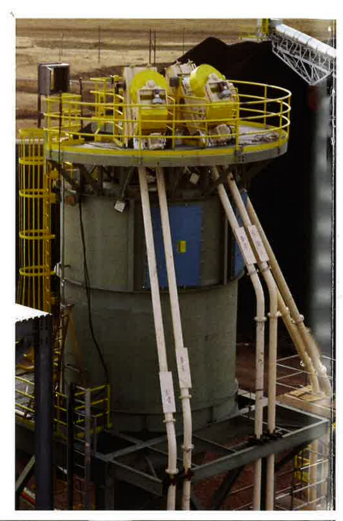
For Heavy Duty Conveying

When nothing else will move it, Dynaflow is the problem solver in a pipeline.

- Suitable for applications with temperatures up to 420°F / 216°C.
- Maintain blends

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- Totally enclosed for dust & contamination-free handling
- Layout versatility with 3 plane circuits
- Multiple inlets & multiple outlets
- Convey straight-line lengths of up to 250 ft. / 75m per conveyor and link multiple conveyors for longer distances
- Low energy consumption





AUTOMATIC PALLET DISPENSER

The Automatic Pallet Dispenser incorporates into our semi automatic bag filling systems and allows users to load or dispense pallets from three axes. Our pallet stacking and unstacking equipment is highly configurable to fit the needs of a facility and can integrate into an existing controls system.







BIN ACTIVATOR

When you need to control material flow rates and minimize bridging consider the Spiroflow Bin Activator. The feeder blades are fully adjustable for accurate and repeatable contro of solids flow. Energy is imparted directly into the solids by vibrating blades to maintain flow.

The close tolerance blades provide positive shut-off of solids flow. Spiroflow bin activators are offered in $12^{"}/305$ mm & $24^{"}/610$ mm sizes as well as custom sizes.

- Controls flow of material
- Promotes flow of difficult material
- Vibrating blades minimize bridging
- Effective shut-off
- Manual, pneumatic or electric controls
- Offered in carbon steel or stainless steel

- Flexible layout: pallet can be distributed in any one of 4 directions
- Simple and reliable operation. No hydraulics involved.
- Configurable for explosion rated areas, washdown hygienic applications, etc.
- Adjustable discharge elevation from floor level to 30" Conveyor height.
- Can be supplied with a micro-PLC control panel for standalone, manual or automatic operation.

BULK BAG UNLOADERS

For Safe, Dust-free Unloading of Powders & Dry Bulk Solids

UNLOADER

T2 UNIVERSAL

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Provides controllable discharge of product via any suitable feeder coupled to its base. It can be fitted with a variety of options and custom designs are available.



Allows total control over product dispensed. The bag support dish is mounted on four load cells for highly accurate weighing.

T6 INTEGRAL HOIST

for dust-free controllable bulk bag

emptying. It has an integral I-beam and hoist for loading bags into the

unloader. No forklift necessary.





The T4 Single Trip Bulk Bag Unloader is used with single-trip (disposable) bags that have no bottom spout. The bulk bag is sealed on the outer edge by a rubber membrane as it is lowered into the frame where a pyramid-shaped knife assembly pierces the bag bottom.

T5 LOW HEAD ROOM



The T5 is used in areas with restricted headroom. The bulk bag is loaded onto a bag support upper frame at ground level which is then lifted onto the support frame with a forklift. It includes a dust seal between the upper and lower sections.

T9-CV HIGH CONTAINMENT



Designed for applications where products handled in bulk bags are fine, powdery and invasive and high containment during unloading is crucial.

We offer a number of bulk bag unloading designs to handle any application and regularly combine a variety of options and custom designs so you get the exact discharging solution you need.



All of our Bulk Bag Unloaders come standard with the dish designed for operator safety and full support of a bulk bag.

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Heavy duty frame with optional towing facility and integral conveyor offers the flexibility of unloading materials at several locations.

FLO 60 & ISO FLO 60



Designed for poor flowing ingredients and features a 60 sloped hopper designed for hazardous, toxic or sanitary products.



BULK BAG CONDITIONERS

Does your material arrive compacted and difficult to empty from bulk bags? Bulk bag conditioners can solve these compaction issues and enable easy discharging from your bulk bag unloader.

- •
- Integration into a Bulk Bag Unloader



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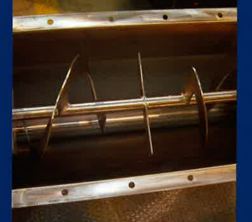
BULK BAG UNLOADER ADDITIONAL OPTIONS

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VIBRATOR



AGITATOR



SPOUT CLOSURE BARS



GLOVE BOX

.....................



INTEGRAL BAG DUMP



INTEGRAL DUST COLLECTOR

 Squeezes the Bulk Bag Easily Small Footprint Moveable Automated Mast

- Manual or Automated Operation •



Spiroflow's bulk bag conditioner easily and effectively breaks up solid ingredient contained within bulk bags. Depending on your material it may require only two or three 'squeezes' to do the job.

Simply move the bulk bag between the horizontal poles (with a forklift, hoist or automatically using motorized conveyors) and actuate the hydraulic drive mechanism to quickly and efficiently break up the solid ingredient. Due to its small footprint, our bag conditioner can be located conveniently next to the area where bulk bags are emptied or near incoming storage minimizing the use of valuable floor space.

The bag conditioner can be configured to meet your operational needs with a fixed or movable mast and can be manually operated or integrated into an automated system. Additionally, it can be integrated within the support framework of a bulk bag unloader.



Using your smart phone, scan the icon to watch the video.

SPIROFIL® BULK BAG FILLERS

Our range of weigh/fill equipment is offered in a variety of models from basic to complex to meet the needs of any application. These fillers are modular in construction, enabling the user to specify a number of options for individual production requirements - current and future.

INCREASE PRODUCTIVITY WITH THE CTE

The industry's best high densification, high rate, high accuracy bulk bag filler



- 2X More Efficient
- 3X Less Storage Space
- Best Densification
- Lower Packaging Costs

CTE BULK BAG FILLER

For high speed filling and maximum material densification.

Our Cone Table Elite (CTE) Bulk Bag Filler is one of the most versatile and capable bulk bag fillers in the industry.

The CTE's proprietary cone table densification technology:

- Maximizes product bulk density in the bag
- Produces the most stable and safe bag possible
- Provides best possible weighing accuracy •
- Maximizes bagging rate over 35, one tonne bags/hour is possible



Using your smart phone, scan the icon to watch the video.



Additional bulk bag filling models such as the economical base model filler and custom designs are available.





Box Filling Systems

Drum Filling Systems





Mobile & Low Loading Designs Data Management on Weigh Controller

C-SERIES BULK BAG FILLER

Our C Series Bulk Bag Filler are designed for a wide range of applications and industries including food, chemicals, plastics, building materials, mining, minerals and construction.

Options include: Rigid Bin Box and Drum Filling Attachments Data management on weigh fillers and more



Auto Height Adjustment & Roller Conveyors



Automatic Bag Loop Release



BAG DUMP STATIONS

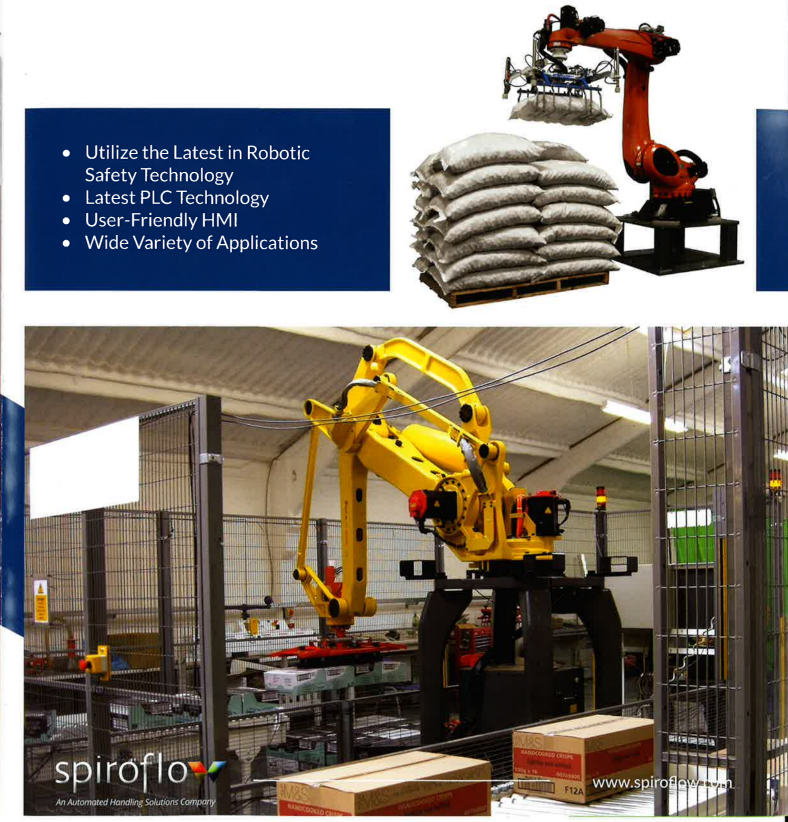
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ROBOTIC BOX & BAG PALLETIZING

We provide complete end-of-the-line packaging solutions for bag & box palletizing. These systems are designed by our expert engineering team utilizing the latest in conveyor, robotic, machine vision, and motion control technology. End-of-line solutions are designed for a variety of industries: automotive, consumer goods, chemical, nutraceutical, food and medical.

- Safety Technology



- Significantly reduce dust emissions
- Improve operator efficiency
- Ergonomic Design
- Cleaner working environment
- Robust, proven designs
- Option of integral bag compactors
- Special designs to meet specific requirements
- Range of conveyors to transfer emptied materials to process or packing

AUTOMATION SOLUTIONS



Control Systems Engineering & Implementation

As a full-service industrial control, networking, and automation provider, our engineers help make your manufacturing process work smarter and more efficiently.



Safety Systems

Our teams integrate safety systems - specifically hardwired safety circuits, safety relays, and safety PLCs for many applications including combustible dust (NFPA 664) and ammonia detection.



Field Service Support

Our team members can visit your plant when your manufacturing process needs improvement. Our engineers will help whether we provided the initial control systems integration work or if another integrator did. We were having a complex automation problem that was causing \$100,000 per day in lost production. Spiroflow responded on short notice, and with their engineering expertise and around the clock hard work, the situation was resolved in less than 48 hours!" -Casey Cox of Penntech



Our Philosophy

For us, control systems integration is all about sensing and reacting. No matter the industry or application, we design and build complete, integrated systems.

At Spiroflow Automation, we believe in value engineering. We ensure our customers get the most out of the control systems services we provide often exceeding expectations.

Once we understand your needs (cost, dependability, or process capability) we can, of course, bid on your project exactly as specified but we can often make cost-saving recommendations that fall outside a bid spec based on our value engineering processes and industry expertise.



Looking to Improve the Safety and Efficiency of your Industrial Application?

Spiroflow Automation Solutions offers technically advanced, customized solutions backed by 45+ years of industry experience to help make your manufacturing process work smarter and more efficiently.

As a CSIA member, Spiroflow Automation is a fullservice industrial control, networking, and automation provider. We specialize in control system integration in different areas of industrial control including PLC and motion control, press control and process automation.

Learn how we can make your industrial application safer and more efficient.

Spiroflow Automation is one of a small, elite group of companies recognized as a Rockwell Automation Recognized System Integrator.

We are also proud to be a Wonderware Registered System Integrator Partner. Our customers can trust us to have the understanding, knowledge, training, and experience to upgrade, expand or convert their Wonderware systems or install a new Wonderware system.







Parts & Service

We have a global mechanical and electrical installation commissioning team. Whether is it installation supervision, commissioning/debugging, or on-site training, just let us know what you need. We are available to help!



At Spiroflow, we believe that after-sales support and service form an integral part of every bulk material handling solution that we provide. We have systems that have been in operation for decades and that means that they are not only well made but well maintained.



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Need spare parts? Scan the QR code to go directly to our spare parts form.

What you run through our equipment is your business. How you keep it running is ours!



Spiroflow Knows®

Product support, industry news and more is available from our technical experts at: www.spiroflowknows.com. Contact our sales team to learn how you can obtain professional development hours.



INDUSTRIES SERVED



Bakery Products & Ingredients

Snack Foods

Food Products

• Sugar & Confectionery

Beverage / Coffee & Tea

Chemicals

- General Chemicals
- Agricultural Chemicals
- Resins
- Vitamins & Supplements Pet Food & Animal Feed





 On-site Training Commissioning/Debugging Installation Supervision Service Contracts Telephone Advice Line Training Days Professional Development Hours



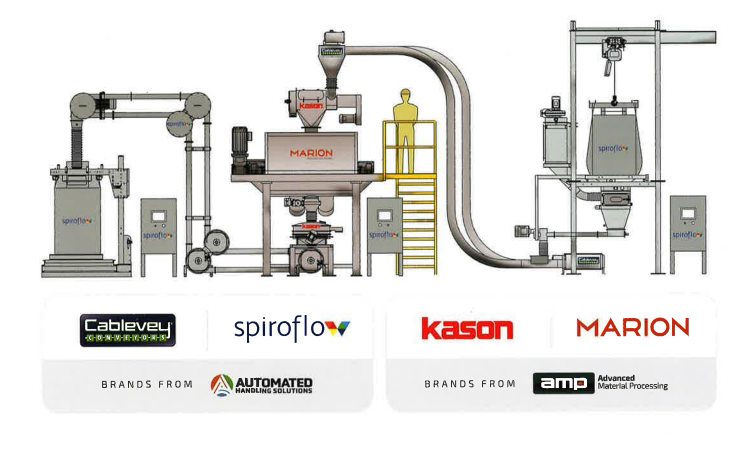


• Organic & Inorganic Chemicals • Plastics, Polymers & Rubber • Paints, Pigments & Coatings



Consumer Products

- Glass & Ceramics
- Building Products
- Pulp, Paper & Wood Products
- Cosmetics & Personal Care
- Pharmaceutical



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