



Patented design. Performance driven.



CP Packaging engineers and assembles all critical components in house, to ensure that they meet the rigorous standards of performance, durability and support you simply won't find from a distributor.

Set Your Sights on Form-Fill-Seal Excellence

The Packaging Experts

From the dawn of our business in 2003, CP Packaging has pushed the leading edge of packaging technology, listening to customers' needs and developing solutions for the demands of the application and the environment. The addition of servo motor technology and stainless steel to packaging equipment are just two of the innovations that have helped us earn multiple patents and a leadership position in the packaging industry.

VisionPak[™] is the result of our years of experience, dating back to the first rollstock machines installed in the United States. This single machine offers industry leading sanitation, reduced maintenance requirements and enhanced features. Today, from our headquarters in Appleton, Wisconsin, we continue to engineer and manufacture the most cost-effective and reliable packaging machines on the market for large and small companies striving for lower cost of ownership and higher productivity.

VisionPak[™] sets the packaging industry standard.



Working in collaboration with our customers enables CP Packaging to deliver the right packaging solution for a variety of packaging challenges.

Standard Setting Innovation

At CP Packaging, we choose not to tread in the footsteps of others or rest on our own laurels. We are always pursuing innovation to help improve the packaging process, reduce costs and maintain up-time. The streamlined, yet robust VisionPak[™] design is the result of years of industry experience and state-of-the-art engineering technologies. We employ Solidworks to take our whiteboard designs from concept to 3D, in preparation for Finite Element Analysis (FEA) and manufacturing. Once a machine is completed, our in-house test facility enables us to simulate true plant conditions prior to delivery to our customers.

Industry Leading Sanitation

As the first packaging manufacturer to isolate critical components from aggressive wash-down areas, CP Packaging also developed a streamlined control system that eliminates the need for many components found on conventional packaging machines. With fewer proximity switches, cables, hoses, air cylinders, gears and sprockets, as well as the addition of Acrylic Guarding, VisionPak[™] provides customers with:

- Easier inspection processes
- Improved sanitation
- Reduced maintenance costs



A streamlined design means improved sanitation.

Advantages at a Glance

In addition to being made in the USA, VisionPak[™] offers several patented and unique features that set it apart from competitive horizontal form-fill-seal vacuum packaging equipment. CP Packaging has focused its engineering efforts on identifying and addressing the areas that benefit customers the most.



PATENTED

1 Belt/Clip Film Advance

- No stretching as found with industry standard chain systems
- Ultra sanitary no lubrication required or chain tracks to fill with debris
- No costly chain replacement



2 Swing-Out Electrical Enclosure

- CP Packaging pioneered the innovative swing-out design that has won Control Engineering's 'Control Panel Design Award'
- Allows for easy sanitation and service
- Electrical troubleshooting can be accomplished without entering any panel
- Elimination of remotely mounted panel allows easier installation and reduces costs
- Arc flash NFPA 70E design (Segregates high voltage from low voltage)



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Model VPI25 also available.

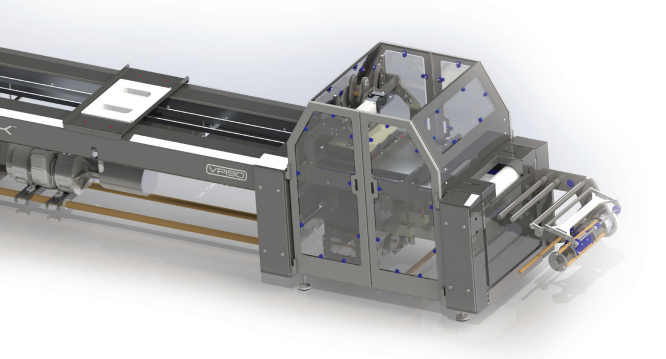
Engineered for award-winning performance.



3 Acrylic Machine Guarding

- Protects critical components
- See-through view of inner machine workings for easier maintenance, troubleshooting and sanitation
- Ensures safety for those in close contact with the machine





4 Lift Systems

- · Single servo motor supplies balanced torque to lift
- Dual belt drive design eliminates gearing
- Side extractable tooling



5 Patented Adhesive Assisted Construction

- Weld free no harborage points for bacteria
- Provides surface-to-surface hermetic seal
- Modular frame design allows machine to be broken down for easy shipping and component addition

VisionPak[™] features smooth and quiet operation and its design eliminates flat surfaces and hidden cavities.





CP Packaging is committed to offering best in class packaging solutions that are engineered around customer needs. The pendant-mounted touchscreen, for example, provides operator access on either side of the machine.

Lower Cost of Ownership, Greater Return on Investment

Solutions for a Better Bottom Line

Productivity can be an organization's greatest asset. In packaging, cycle times, output volume and uptime are critical to return on investment. VisionPak[™] is designed around our customers' application needs and their desire for flexibility. CP Packaging creates high-performance packaging technology that consistently reduces total cost of ownership by as much as 50 percent. This includes using commonly available parts that are easy to replace. In addition, optional components can be integrated quickly.

Whether your business is large or small, VisionPak[™] from CP Packaging delivers performance advantages that can enhance your operation's productivity and profitability, including:

- Higher cycle rates
- Fewer components
- Ethernet capabilities for remote access
- Self-diagnostic capabilities
- Efficiency recording
- Maintenance-reducing design









The clear advantage in packaging.

Features and Functions Packaged for Your Success

Capabilities Matched to Your Application

VisionPak[™] is designed to provide maximum benefits across multiple packaging applications, with a host of standard features and various options for flexible and semi-rigid film.

VisionPak™Models Available

	VPI25	VPI90
Package Draw Depth	4.5" Standard Draw	7.5" Deep Draw
Standard Web Width	340 mm - 720 mm (13.4" - 28.4")	
Standard Index	230 mm - 584 mm (9" - 23")	

Additional Machine Capabilities

- Flexible and semi-rigid films
- Vacuum and MAP
- Plug assist-low profile
- Single- and multi-lane zipper systems
- Cutting: match metal/full punch, contour, steel rule, guillotine, rotary, rotary score
- Labeling, top and bottom
- Hole punch for pegboard
- Trim scrap removal vacuum canister or wind-up
- Printed film registration



From sliced products to cook-in applications and more, VisionPak™ has your packaging needs covered.

Packaging Solutions for:

Hot DogsSausage

Beef Sticks

- Bologna
- Ring Bologna
- Cheese Sticks, Wedges and Logs
- Ground Beef, Turkey and Pork

- Bacon
- Ribs
- Pasta
- Fish
- Seafood









Visionary Packaging Solutions

Founded in 2003, CP Packaging designs and manufactures innovative packaging equipment which incorporates technological solutions to food packaging industry challenges. Our customers benefit from forward thinking design concepts and equipment that meet application needs while deploying world class safety and sanitation standards.



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