

### Innovation and Reliability in Packaging

Vimco is a company with a strong heritage and a deep knowledge that allow us to develop cutting-edge solutions in the secondary packaging and end-of-line sector. Every machine is developed from a careful listening of customer needs and evolves through continuous dialogue, Creating tailor-made solutions designed to optimize every phase of the production process. Our approach is based on the targeted application of the most advanced technologies: we start by understanding the specific needs to design solutions that not only optimize processes but also ensure high and lasting performance over time. We offer complete and automated systems from the products handling to the final package. Every project is created with the utmost attention to quality, durability, and reliability, which are the distinctive features of each of our applications.





### **COMPLETE LINES**

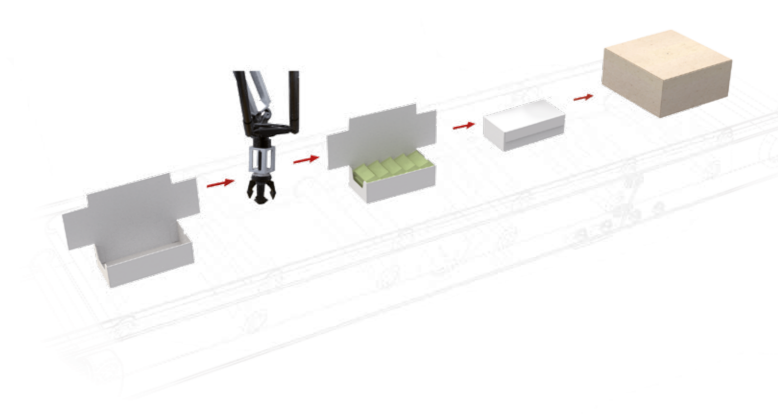
Having a complete range of single machines for different applications, Vimco can be a **turnkey supplier** of complete **packaging lines** for its customers. In the latest years, Vimco has also developed its range of two and three axis robots for product positioning in various packaging solutions.

Our R&D department designs and develops **complete lines** creating solutions that have as focus the product and the packaging of the customer. These lines can be **entirely customized** and designed in order to meet the customer requirements, using the most **advanced technologies**. By providing complete lines, Vimco guarantees uniformity in the logic of different machines, uniformity in project management, quick aftersales service and a dedicated line team to promptly face the customer needs.

### MONOBLOCK UNITS

### MONOBLOCK UNITS:

- Compact design for complete solutions
- Designed to form, fill and close a box or a tray
- Customized products collation
- Extreme flexibitilty to work with different products, formats and configurations
- Easy and fast format change
- Flexibility of the system

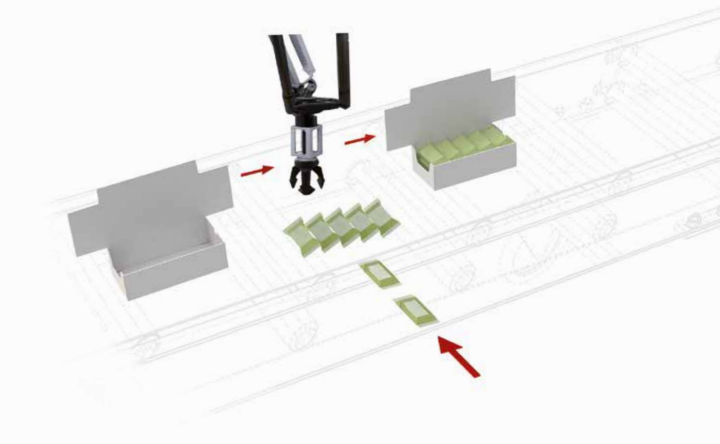


### ROBOTIC LOADING UNITS



### **ROBOTIC LOADING UNITS:**

- Possibility of integration in turnkey solutions and monoblock units
- Stand alone robotic loading units
- Ancillary equipment for product collation at infeed of other machines
- Possibility of integration of vision systems for the control of the incoming products
- 100% software integration in the line
- Extreme flexibility to work with different products and configurations



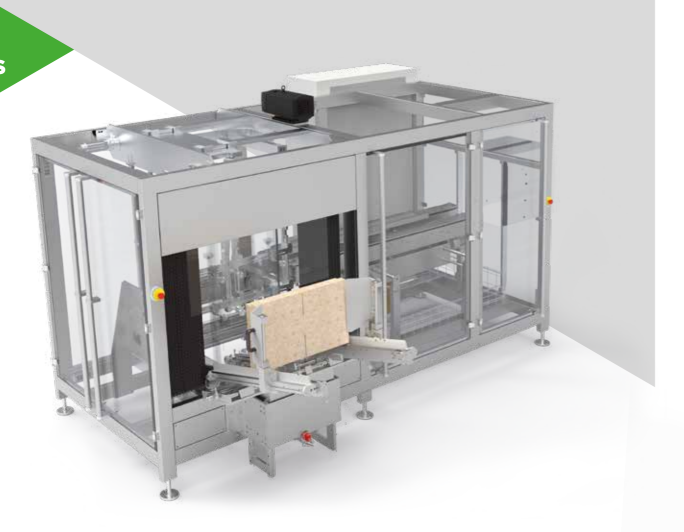
WRAP AROUND MACHINES

# WRAP AROUND



### **WRAP AROUND MACHINES:**

- Designed to form, load and close display boxes with glue
- Customized products collation
- Designed to work with flat cardboard blanks
- Flexibility to work with different formats
- Possibility to realize different types of packaging (display boxes, trays + lids, complete boxes etc...)



### **CASE PACKING MACHINES:**

- Designed to form, load and close
   American cases, from pre-glued blanks
- Customized products collation
- Possibility to load the products with a side or top solution
- Closure by hot melt glue or adhesive tape
- Flexibility to work with different formats

HORIZONTAL CARTONING MACHINES

### **HORIZONTAL CARTONING MACHINES:**

- Designed to fill and close pre-glued cartons
- Intermittent, multiple pitches and continuous motion machines
- Electronically adjustable speed up to 300 pcs/min
- Products side loading
- Customized products collation
- Closure by hot melt glue or tuck-in
- Flexibility to work with different formats

### SLEEVING MACHINES

### **SLEEVING MACHINES:**

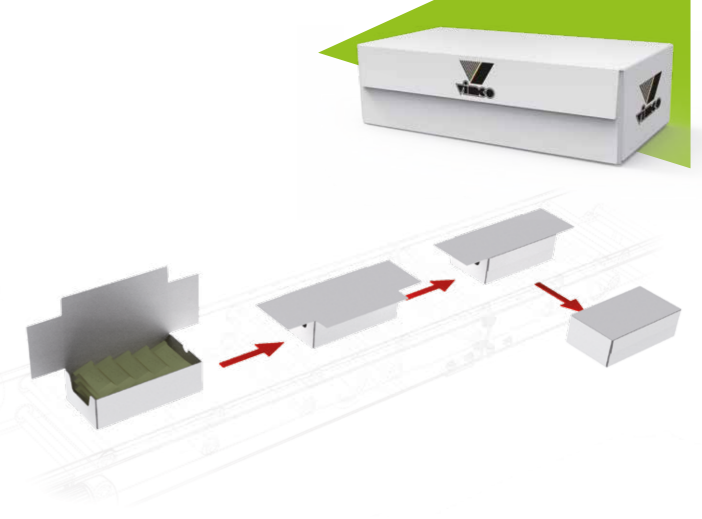
- Designed to position and close a cardboard sleeve around a product or a group of products
- Possibility of different closures (bottom, side or top)
- Electronically adjustable speed up to 250 pcs/min
- Customized products collation
- Closure by hot melt glue or hooks
- Flexibility to work with different formats

### CLOSING AND LIDDING MACHINES

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### **CLOSING AND LIDDING MACHINES:**

- Designed to close boxes with lids
- Linear or angular version according to the box design and the required speed
- Closure possible by hot melt glue or interlocking system
- Continuous or intermittent motion
- Speed electronically adjustable up to 200 boxes/min



### FORMING MACHINES

### FORMING



### **FORMING MACHINES**

- Designed to form trays and boxes from flat blanks
- Closure by hot melt glue, cold glue or hooks
- Adjustable forming heads for different formats
- Single, double or triple head forming machines
- Electronically adjustable speed up to 60 pcs/min per head
- Extended blanks magazine for higher autonomy



### **CONTACT US!**

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