



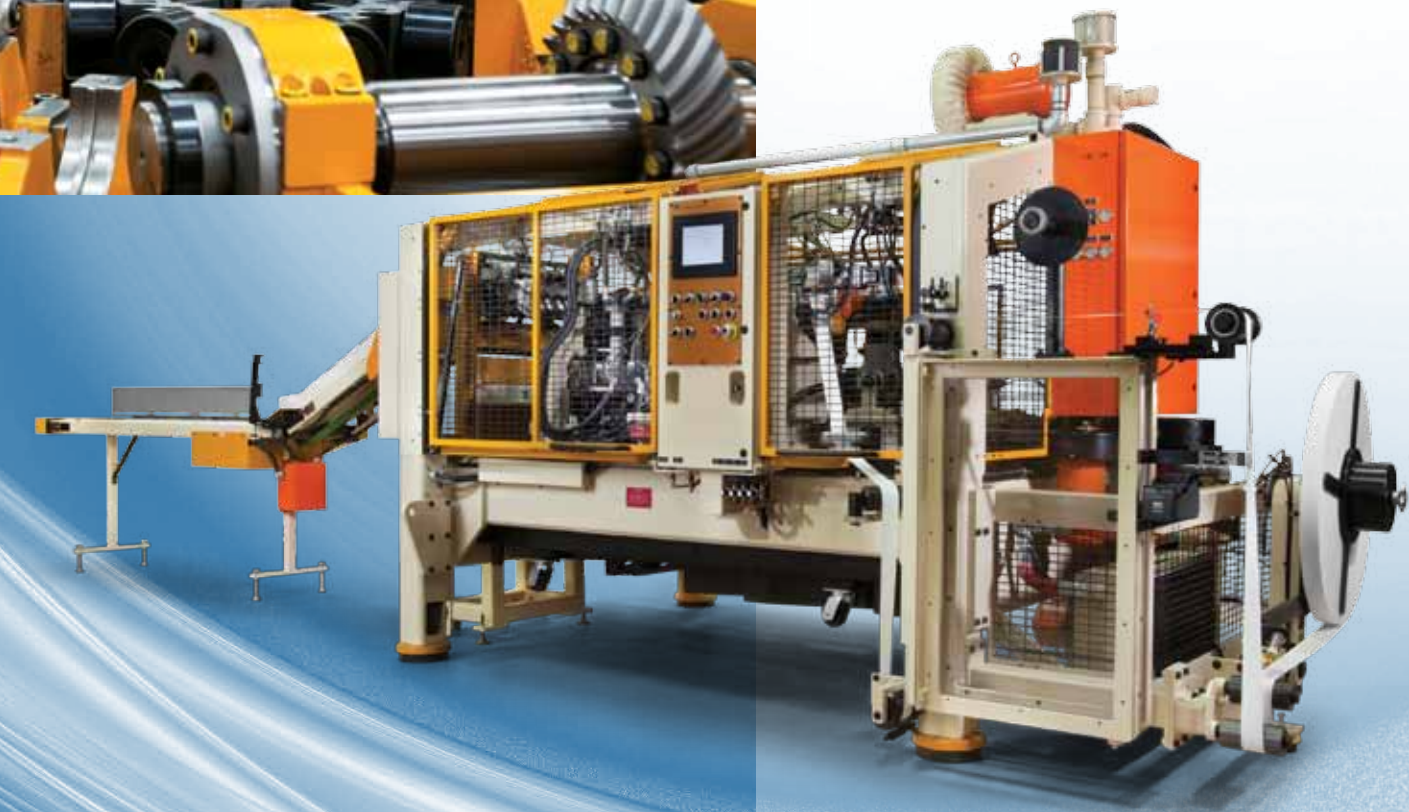
**Paper Machinery Corporation**

8900 West Bradley Road • Milwaukee, WI 53224 USA  
414.354.8050 • FAX 414.354.8614  
[www.papermc.com](http://www.papermc.com)



**Paper Machinery Corporation**

Revolutionizing  
**Forming**  
Technology.







## A line that leads the industry.

The global marketplace for cups and containers is vast, estimated at 430 billion units each year. The number one source for the technology producing them is Paper Machinery Corporation. PMC manufactures a comprehensive line of forming machines to meet the evolving needs of converters and producers for diverse shapes, capacities and applications. Every PMC machine advances a tradition of innovation more than 60 years in the making. Built with exacting craftsmanship in the U.S.A., PMC machines are running in over 2500 installations around the world. From the state-of-the-art servo family to the standard-setting cam-driven machines, the PMC line sets the pace for cup and container forming technology worldwide.

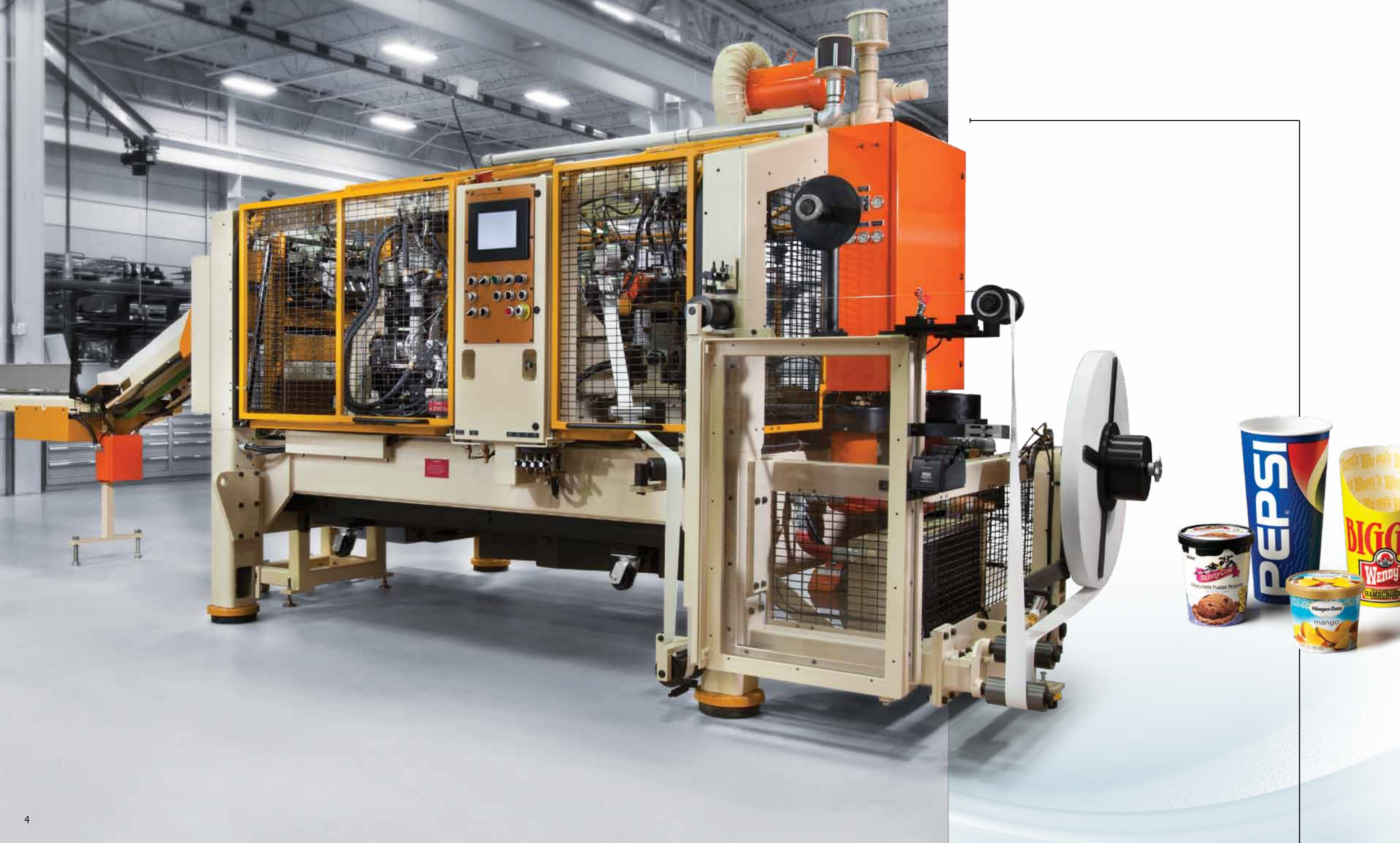


(Far left): John Baumgartner, President  
(Left): Donald Baumgartner, Chairman



**Paper Machinery  
Corporation**





# PMC 1002

Speed, capacity,  
durability.

The PMC 1002 is the flagship of the PMC machine line, selected by large volume producers for its speed and capacity. An example of PMC's commitment to continuous improvement, the PMC 1002 features technological advancements to reduce wear, improve uptime and increase production. The PMC 1002 sets the bar for standards on speed, running up to 300 cups or containers per minute. The PMC 1002 forms paperboard and plastic containers from 4 oz. to 32 oz.



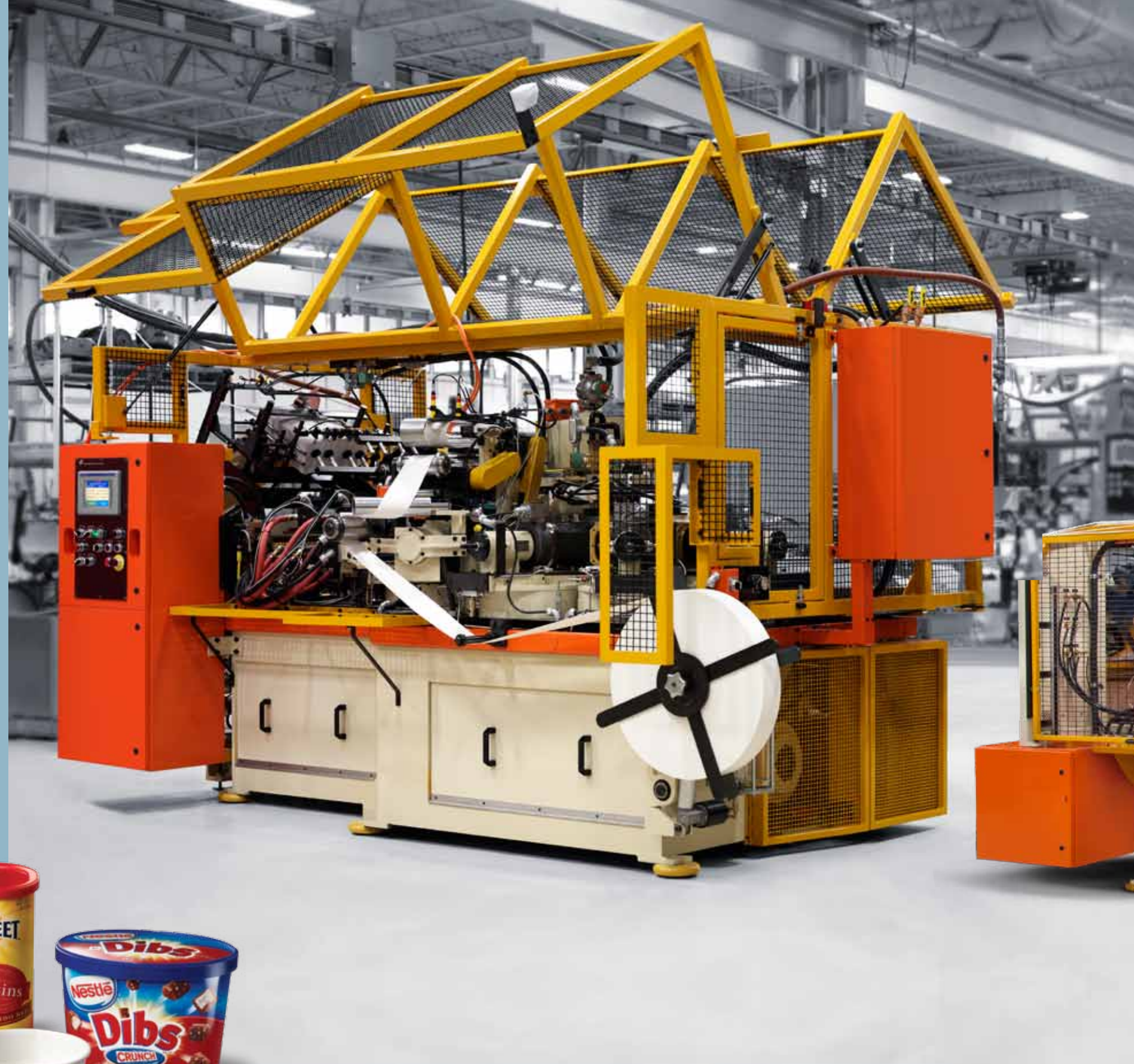
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# PMC 1250

Versatile, efficient.

Producing tapered cups or straight wall containers, round or non-round designs, the PMC 1250 offers versatile performance. The PMC 1250 can efficiently form in-line with a filler, or a converter can create preformed nestable containers reducing packaging and distribution costs. Speeds range up to 165 cpm, package heights from 2.5" to 7", and capacities from 4 oz. to 46 oz. The PMC 1250 is ideal for a variety of paperboard and plastic packages in many markets, including confectionary, ice cream, cookie, cracker, soup, dried fruit, and beverages.



# PMC 1300

Maximum production flexibility.

The PMC 1300 has been designed with maximum flexibility for large paperboard and plastic containers. Capable of producing packages at speeds of up to 120 cpm, the PMC 1300 forms round or non-round, tapered or straight wall paperboard or plastic containers up to 12" in height. It is able to run large containers with recessed or flat bottoms, and capacities from 20 oz. to 145 oz. The PMC 1300 is suited to a wide variety of applications such as fast food, ice cream and dry goods.



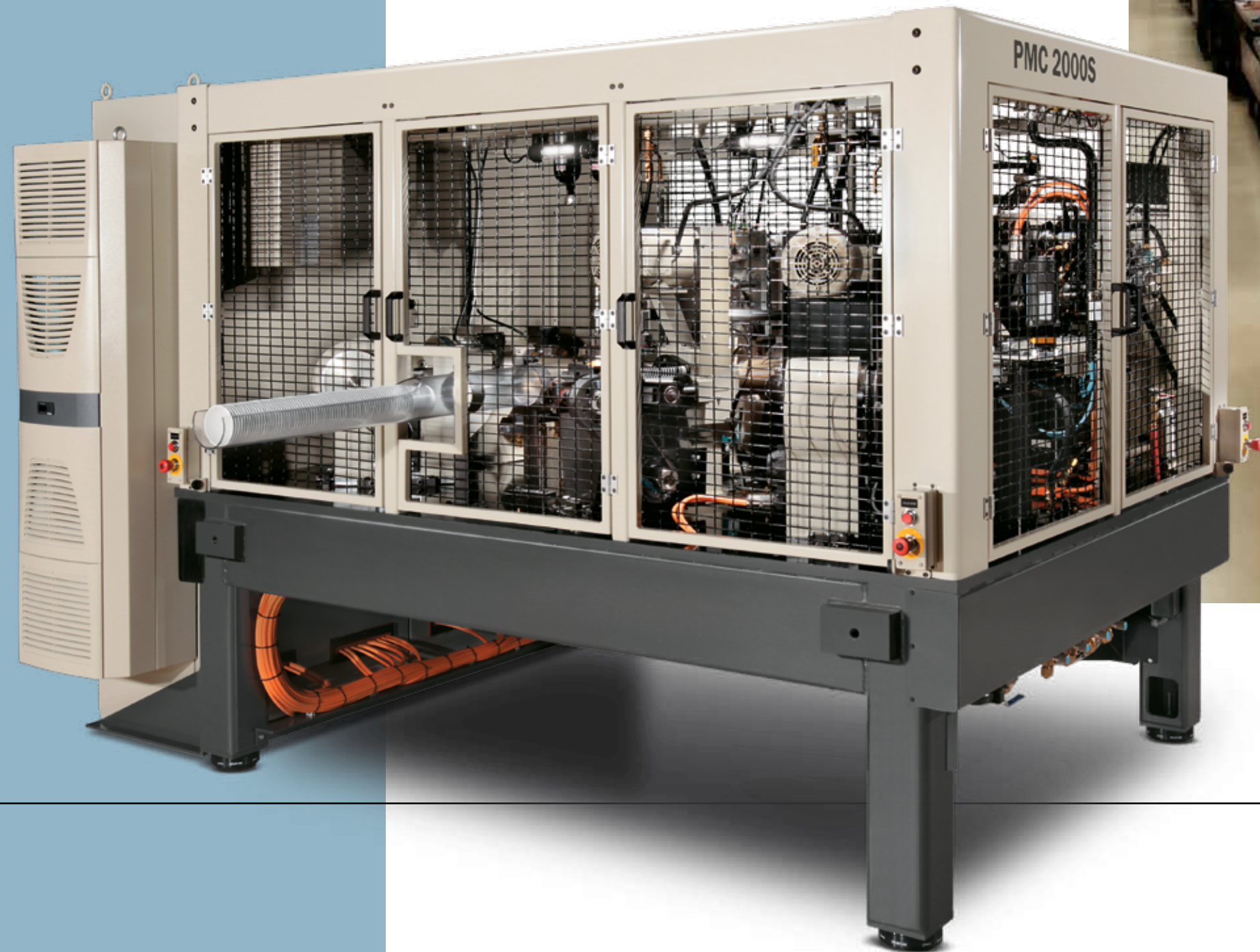
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# PMC 2000S

A servo revolution.

Designed for flexibility, the PMC 2000S employs servo-drive technology throughout the entire machine to provide speed and affordability. Servo drives independently control each forming station with remarkable accuracy to complete cups and containers at speeds up to 200 cpm. Tool changeovers can take place in less than a single shift, making the PMC 2000S an efficient choice for short production runs. Sizes range from 4 oz. to 22 oz.



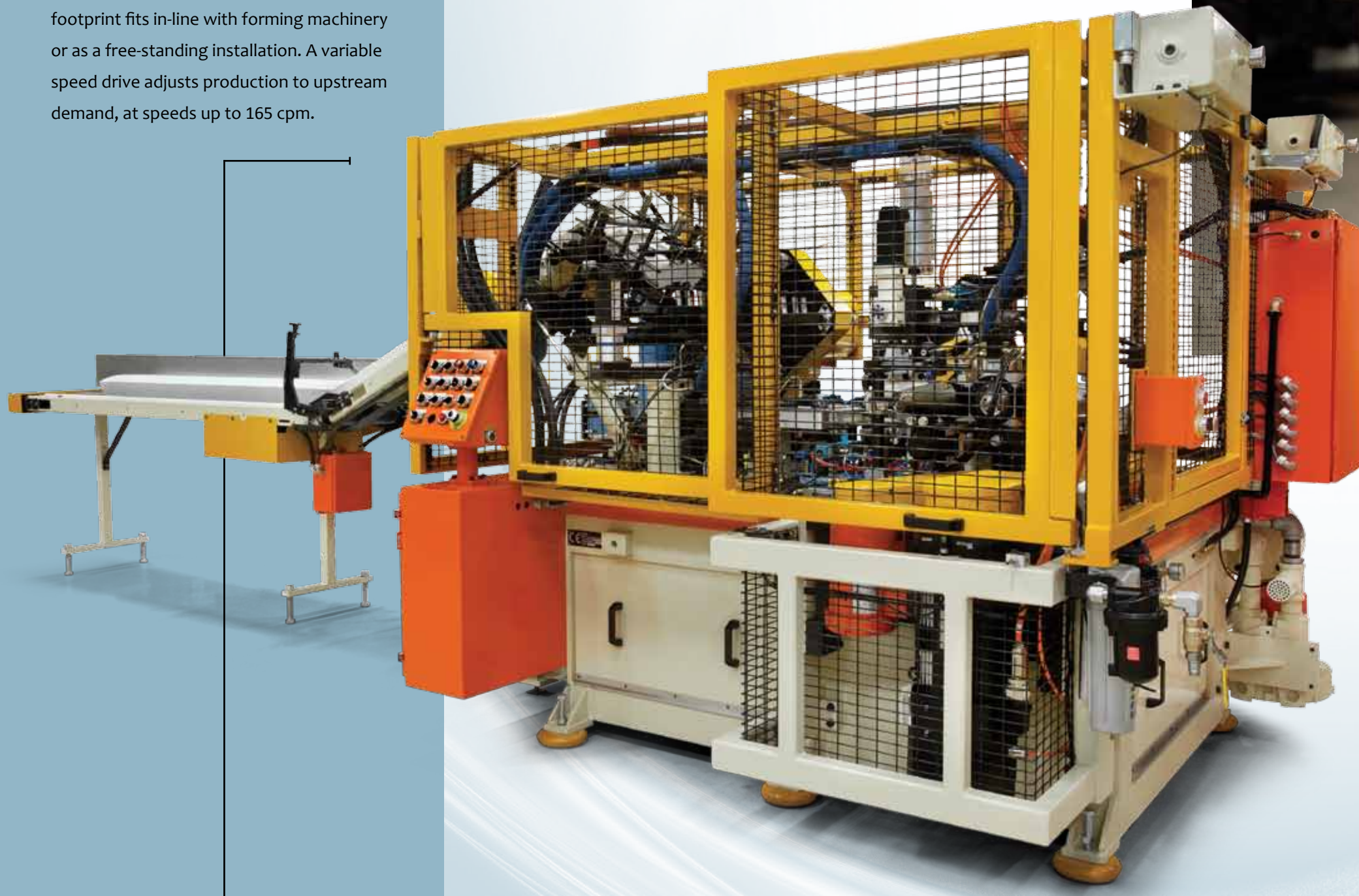
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# PMC OW 800

## Overwrap versatility.

The PMC OW 800 meets the demand for increasingly sophisticated insulated and barrier designs in a wide variety of food and drink applications. The OW 800 can wrap paper, plastic or foam containers from 2.5 to 46 ounces with two- or three-ply wraps of paperboard, label stock, micro flute or embossed materials. The machine's compact footprint fits in-line with forming machinery or as a free-standing installation. A variable speed drive adjusts production to upstream demand, at speeds up to 165 cpm.



# PMC HS 800

## High-speed blanking.



With a top speed of 450 strokes per minute, the PMC HS 800 supports converters running multiple forming machines. Servo drives and controls assure high-speed print-to-cut accuracy. Modular design allows ease of customization. Advanced designs facilitate quick tooling change with a blank-to-blank interval of about 30 minutes. Fifty inch web width capacity produces sidewall blanks from 4 oz. to 170 oz.



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