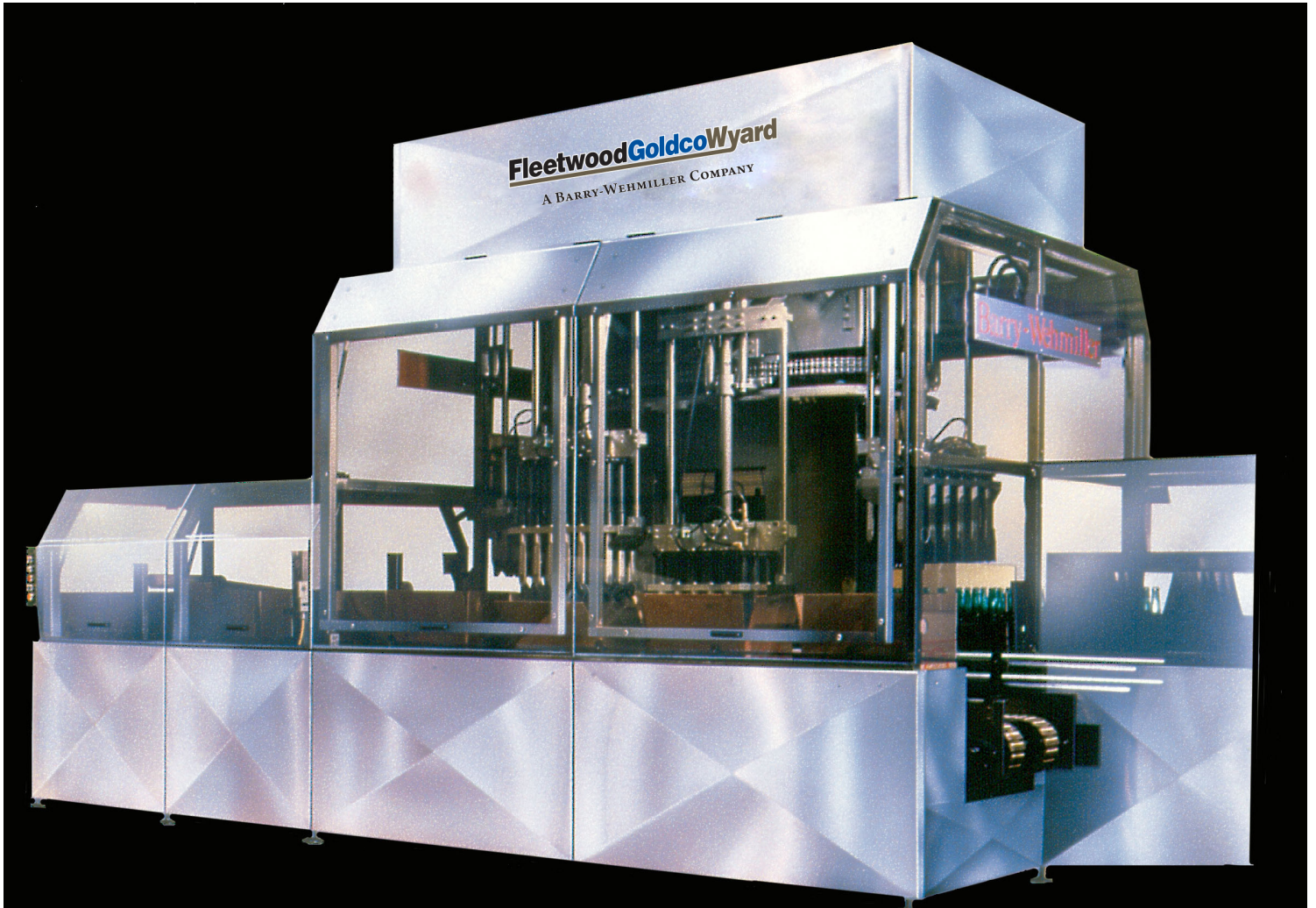




Rotary Case Packer (Series 9000)



Features

- Stainless steel construction
- Continuous motion principle of operation
- Each packer custom designed
- Gripping heads may be mechanical or pneumatic
- Simple to operate and service
- Handles a wide range of bottles, cases and pack patterns
- Quick-changeover features
- Speeds up to 100 cases per minute

Rotary Case Packer (Series 9000)

Operation

BW Container Systems' Series 9000 Rotary Case Packer provides a process of continuous movement to case packing requirements. Case and bottle infeed, rotation of the gripping heads on the carousel and the gripping and release of the bottles are in a continuous, synchronized motion.

Bottles are delivered in a given number of lanes, corresponding to the packaging pattern. The grouping unit then divides the bottle flow to synchronize in continuous motion with incoming gripping heads. Each group of bottles is picked up by the gripping head bells and carried around to the opposite side of the carousel, where the gripping head assembly descends to gently place the bottles into the next available empty case.

This positive, mechanical concept virtually eliminates the risk of bottle, label or case damage. For applications involving divided cardboard cases, special bottle finger guides are fitted to the gripping heads to ensure centering within the case compartments.

Different models of gripping heads are available, depending on the application and product requirements. Mechanical gripping heads and gripping heads with pneumatic bells are designed to accommodate specific bottle requirements.

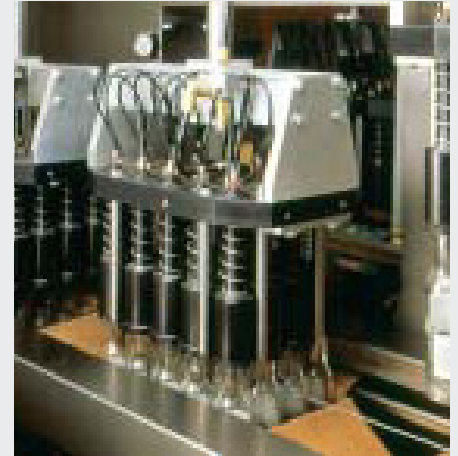
Changeovers

The Series 9000 Case Packers are designed to provide quick and easy changeover from one bottle and/or case size to another. Gripping heads are easily removed and most guides and selectors have pre-marked settings and the number of change parts are held to a minimum.

Rotary Advantages

There are many advantages provided by rotary case packers when compared to other types of packers. Among these advantages are: the continuous motion principle assures less stress and longer machinery life; provides gentle handling of bottles and cases; virtually eliminates damage to bottles, cases, labels and caps; higher production speeds are provided through continuous motion packing; compact design offers simple, efficient production line design; operating and maintenance costs are lower than with other types of case packers; quiet operation with noise levels below 85dBA.

Contact our experienced sales teams today for a comprehensive review of your application(s) and to see how our Rotary Case Packer can benefit your company.



SPECIFICATIONS	
Speed	Up to 100 cases per minute
Electrical	240, 380 or 460 VAC 3-phase 60 Hz total load approximately 8KW Special electrical on request
Air	6-18 SCFM @ 72-100 PSI (varies with requirements)
Control	PLC control system

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