

HP-CMC - High-Speed Continuous Motion End Load Case Packer



The HP-CMC - High Speed Case Packer provides innovative case packing for your production line. This high-speed case packer features a rotary case erector that can reach speeds of 60 cases per minute. The HP-CMC also features a barrel cam loading system that can handle a wide variety of products such as rolls, pouches, bags, and more. The robust frame of the HP-CMC ensures your line will be running efficiently with minimum machine vibration. Ancillary equipment such as labelers, automatic case depalletizers, and vision systems can all be added to the HP-CMC. The case packer also features either glue or tape closures. An Allen Bradley Controls System drives the HP-CMC.

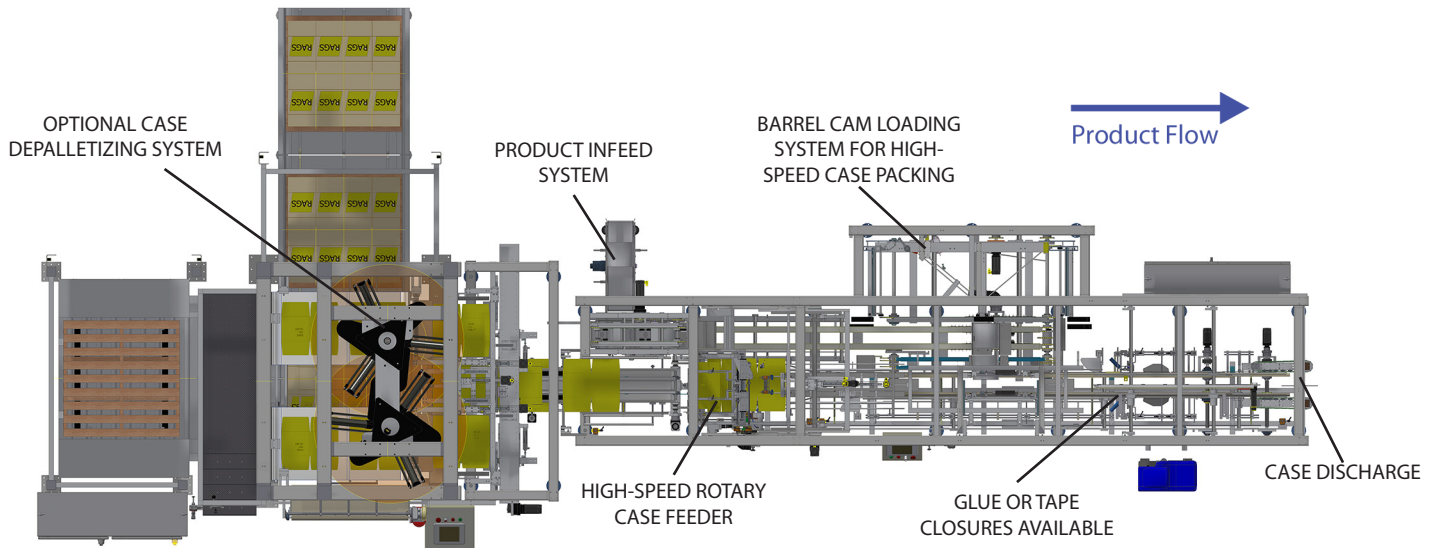
Features

- » Ability to run RSC Cases and Chipboard Cartons
- » Robust construction ensures 24/7 operation
- » Category 3 guarding and safety controls
- » Numerous options are available including remote diagnostics, additional emergency stop buttons, counters for quick changeover, and air dump electrical shut off.
- » PLC controls with AB PanelView touchscreen operator station
- » Modular frame allows additional equipment to be added such as labelers, printers, and more



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Typical Floor Plan



Key Components



High-Speed Rotary Feeder is mounted on a robust frame to handle speeds of over 60 cases per minute. The system is servo driven for smooth and consistent operation.



Servo motors drive all rotary flap kickers on the system. This feature aids operators when setting up the machine and provides easy machine homing.



AFA's engineers can custom design the operator HMI to suit your needs. Access to servo motor set up, changeover aid, operating statistics, and more can all be included on the HMI.

Size Range

Standard		L	W	D
Size Ranges (Inches)	min.	6	6	6
	max.	20	20	20

* If size outside case size range please contact an AFA representative



Process

