VERSAPAK G-SERIES
CASE PACKER

- Offers high speed, heavy payload, and robotic precision to handle a wide variety of secondary packaging applications.

- The VersaTrak Collation Conveyor provides dual servo, high speed indexing and adjustable flight spacing to accurately group almost any size package.

- Ultimate flexibility! When you have a VersaPak and VersaTrak System you can switch from loading bags into small boxes at 300 per minute to loading heavy trays into baskets in just a matter of minutes.

INTEGRATED PACKAGING MACHINERY
INSTALLATIONS THAT WORK!
VERSAPAK G-SERIES CASE PACKER

- Available with several types of product feed systems to handle a variety of products
- Patented Gantry robotic system with fixed motors and no offset forces for high-speed packing performance
- Stainless Steel or Painted Steel Frame Construction
- Compact Modular Design allows machine to be configured for almost any layout and application
- Robust and sanitary design
- Payload Weight: Up to 75 lbs (tool plus product)
- Service: 480V/3Ø/60Hz/45Amps, 10CFM Air (Optional: 240V, 380V, 50Hz)
- Controls: Allen-Bradley ControlLogix with Ultra Servo drives
- HMI Interface: Allen-Bradley PanelView Plus 1000 touchscreen on swing arm

End-of-Arm Tooling includes:

Integrated Packaging Machinery
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