



Specialists in Automated Production and Packaging Solutions

MODEL 291 GARBAGE BAG CASE PACKER



This complete automated system, equipped with a roller infeed, telescoping conveyor, accumulation hopper, carton feeder, erecting station, loading and tipping carriage, and carton discharge conveyor, has been designed to eliminate the need for manual sorting, packing and sealing. Labor reduction leads to considerable cost savings.

Here's how it works: After winding, the rolled garbage bags are conveyed to the infeed, where they are captured, placed into rows and deposited into the hopper. Simultaneously, cartons are bottom fed and erected in preparation for roll insertion. The accumulated rolls are then transferred into the carton. The carton is then rotated to the vertical position and discharged for the top and bottom seal.

Designed to Maximize Line Efficiency

- Flexible unit, roll sizes of 2 to 4" diameter, 6 to 12" length
- Mechanical design
- Side load carton erector adjustable
- Mechanical tip station
- Top and bottom seal
- Touchscreen interface
- 120 VAC, 1 Phase, 60 Hz
- 60 PSI clean, dry air
- Small footprint of 66" W x 68" L
- Speeds up to 40 rolls per minute



The system can be preset for different roll configurations and speeds.