



CASE PACKER FOR GARBAGE BAG CARTONS



Since 1976, Equipment Technology Inc. has been engineering automated packaging solutions to increase productivity and reduce labor costs. The ETI Model 291 Case Packer has been designed to eliminate the need for manual sorting, packing and sealing. This complete system is equipped with a roller infeed, telescoping conveyor, accumulation hopper, carton feeder, erecting station, loading and tipping carriage, and carton discharge conveyor.

HOW THE MODEL 291 WORKS

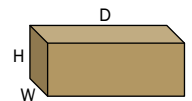
The smaller garbage bag cartons are conveyed to the infeed, where they are captured, placed into rows and deposited into the hopper. Simultaneously, a master carton is bottom fed and erected, in preparation for the smaller stacked cartons to be inserted. The master carton is then rotated to the vertical position and discharged for the top and bottom seal.

MAXIMIZE LINE EFFICIENCY

- Compact footprint of 66" W x 68" L
- Speeds up to 40 ppm
- Up to 3 master cartons per minute
- Adjustable side load carton erector
- Mechanical tip station
- Top and bottom seal
- Touchscreen interface
- 120 VAC, 1 Phase, 60 Hz
- 60 PSI clean, dry air

Small Carton Size Min Max

Height	2"	4"
Width	2"	4"
Depth	6"	12"



Master Carton Size Min Max

Height	8"	14"
Width	7"	12"
Depth	6"	12"

