

Case Erector

Success Story

"They (Lantech) put that terribly damaged blank into the machine's magazine, and it made a box and taped it. This was done several times. I video recorded it for our management, because I was sure no one would believe me."

--Larry Geivett, Distribution Supervisor.

Problem

A shift in distribution policy nearly quadrupled the number of orders the plant ships every day. Hand erecting cartons was no longer practical to handle 1600 to 2500 orders per day.

Solution

Two Lantech C-300 Automatic Case Erectors produce 3000 boxes a day in ten different sizes to absorb four-fold increase in number of orders shipped per day.



Benefits

- Compact, small footprint
- Ergonomic design allows easy loading of blanks
- Adjustment wheels, counters and "help" chart for fastest set-up



A Powerful Difference

Designed to minimize your biggest problem- Machine Jams.

The C-300 achieves jam-free operation while dealing with widely varying quality and size tolerances in the case blanks. The machine's belt-driven infeed magazine controls delivery of blanks to a hinged pick-up frame where the case is grabbed on two panels by suction cups. By gripping two panels and squaring up with the frame even irregular, damaged or unglued blanks are controlled through opening, then held erect for flap closing. Other machines use a lot of pushing motion and this is almost always a cause of crushed boxes.

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