

## C-1000 Case Erector

### Success Story

"The C-1000 had enough reserve throughput capacity to handle anticipated growth for several more years, so the decision to go with a Lantech was a real no-brainer".

-- Production Engineer, International Logistics Company

#### Problem

In order to distribute a rapidly growing volume of cell phone orders generated over the busy weekend selling period, the company used expensive manual labor on Sunday to erect and bottom seal cases to pack and ship phone orders on Monday.

#### Solution

Lantech C-1000 Case Erector met and exceeded the company's purchase justification threshold and eliminated the bottleneck created by stacks of cases in aisles waiting to be filled.



#### Benefits

- Ergonomic design of magazine allows easy loading of blanks.
- Compact, small footprint
- Adjustment wheels, counters and "Help" chart makes case adjustments easy to do.
- Three Year, Unlimited Cycle "Built Tough" Warranty



### A Powerful Difference

*Positive control of case pick-up and folding operation stops machine jams and costly downtime.*

Lantech's C-1000 Case Erector easily keeps pace with order requirements and cases no longer have to be nested and stacked up and down the distribution centers aisle ways which created bottlenecks that seriously hindered efficient workflow. Changeovers to handle various case sizes for different pack configurations proved to be quick and easy.

The C-1000 provided sufficient labor savings to justify automation of the case erecting process. Using expensive Sunday manual labor the average cost per case to hand erect and bottom seal cases was 6.7 cents. After estimating the cost of doing the same number of cases using the C-1000 Case Erector and factoring in the labor required to make the frequent changeovers and to keep the magazine replenished, the average cost dropped dramatically to 1.5 cents per case. A 77% reduction!

The annualized return on capital, based on saving more than 5 cents per case everyday, exceeded the company's purchase justification threshold.

Visit us at  
[www.lantech.com](http://www.lantech.com)  
to view product  
specifications  
and options