

IS IT TIME FOR YOU TO MAKE THE CHANGE?

HERE'S HOW MUCH YOU'RE LOSING BY HAND ERECTING ANNUALLY*

Number of Cases per 8 Hour Shift

	480	960	1440	1920	2400	2880	3360
Hourly Wage **							
\$10	\$3,498	\$9,936	\$16,373	\$22,811	\$29,248	\$35,686	\$42,123
\$12	\$4,786	\$12,511	\$20,236	\$27,961	\$35,686	\$43,411	\$51,136
\$14	\$6,073	\$15,086	\$24,098	\$33,111	\$42,123	\$51,136	\$60,149
\$16	\$7,361	\$17,661	\$27,961	\$38,261	\$48,561	\$58,861	\$69,161
\$18	\$8,648	\$20,236	\$31,823	\$43,411	\$54,999	\$66,568	\$78,174
\$20	\$9,936	\$22,811	\$35,686	\$48,561	\$61,436	\$74,311	\$87,186
\$22	\$11,223	\$25,386	\$39,548	\$53,711	\$67,874	\$82,036	\$96,199

*Based on a 10 year economic life of the machine. **exclusive of secondary conditions.



Annual Loss

X 10 Years =

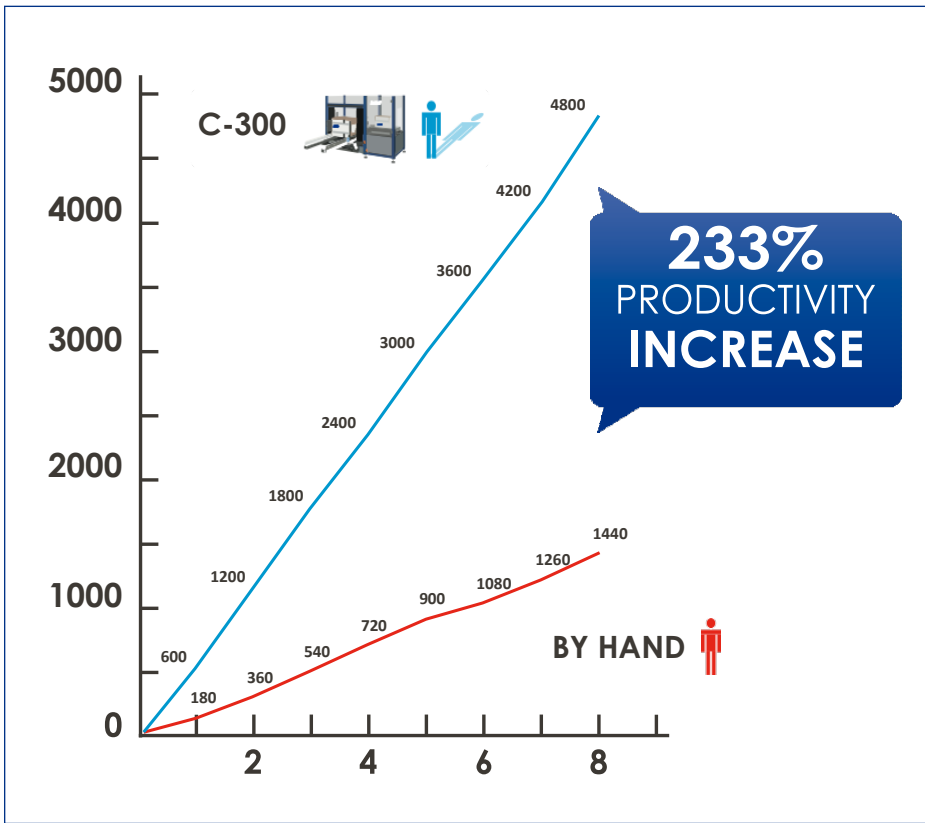


Loss over the life of the machine.



Lantech® C-300
SQUARE CASES
NO JAMS!

PRODUCE MORE FOR LESS



For example:
TO MAKE 2500 CASES

	C-300	BY HAND
METHOD		
TIME	4.2 HRS	13.8 HRS
LABOR/MACHINE COSTS	\$56.28	\$165.60
COSTS/CASE	¢3	¢7

DECREASE COST BY 4 cents

Still not convinced? We've answered some of the common questions we get about automatic case equipment.

1 It's too expensive. We don't have the volume to justify purchasing the machine.

Yes, the C-300 does have an initial investment, but that's minimal compared to how much money you're wasting hand erecting. On average making cases by hand costs 7 cents per case.

"You might as well be taping a nickel to every box you make."

The C-300 can make the same case for 3 cents. You might as well be taping a nickel to every box you make. Take a look at the chart above to see how much you can save over one year.

2 Case erectors jam a lot.

Most case erectors jam at transition points. The C-300 was designed with special attention to those places.

"...special attention... to help navigate fluidly through the transition points."

Mechanical separators, an 8 suction cup, box seeking pick up frame, minor and major flap folders and spring loaded belts all help the box navigate fluidly through the transition points.

3 I have a lot of box sizes. Change-over takes too long and case erectors are difficult to operate.

Changeover is quick and easy. Once you have your box measurements it only takes a couple of minutes. The scales of each adjustment point help ensure accuracy and makes reproducing easy.

"Changeover is quick and easy."

