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
\$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 <i>,</i> 686	\$48,561	\$61,436	\$74,311	\$87,186
\$22	\$11,223	\$25,386	\$39,548	\$53,711	\$67,874	\$82,036	\$96,199
*10 1	10						

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



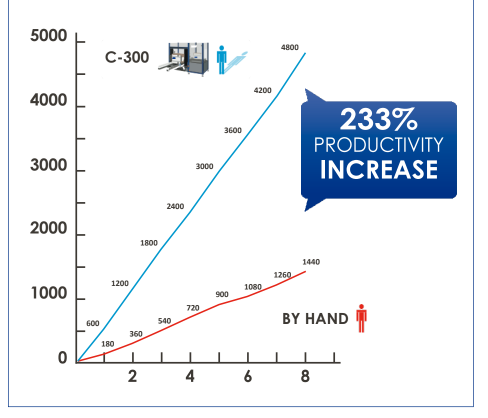
Annual Loss

Hourly Wage **

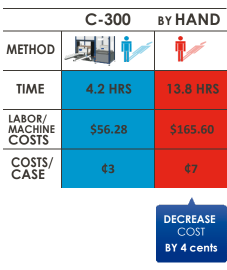
Loss over the life of the machine.

Lantech[®] **C-300** SQUARE CASES NO JANS!

PRODUCE MORE FOR LESS



For example: TO MAKE 2500 CASES



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

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

"You might as well be taping a nickel to every box you make." wasting hand erecting. On averagemaking cases by hand costs 7 cents per case.

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.



Most case erectors jam at transaction 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.



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

"Changeover is quick and easy."

takes a couple of minutes. The scales of each adjustment point help

ensure accuracy and makes reproducing easy.

