

C-300

Standard Case Erector

Productivity

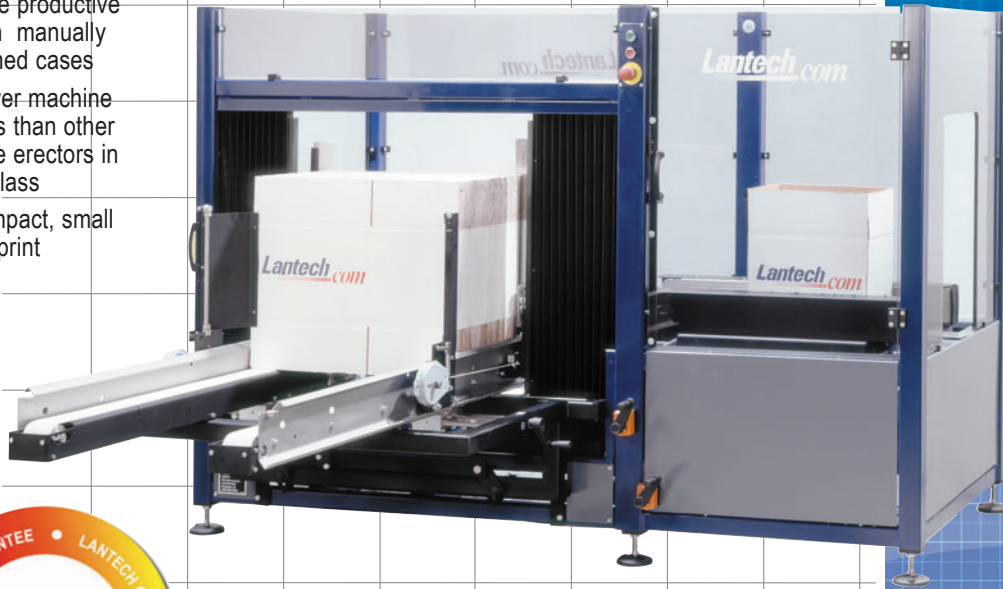
"Designed to
minimize your
biggest problem:
Machine Jams"

Standard Case Erector

Faster, safer and more productive than manually formed cases

Fewer machine jams than other case erectors in its class

Compact, small footprint



Quick and easy to operate

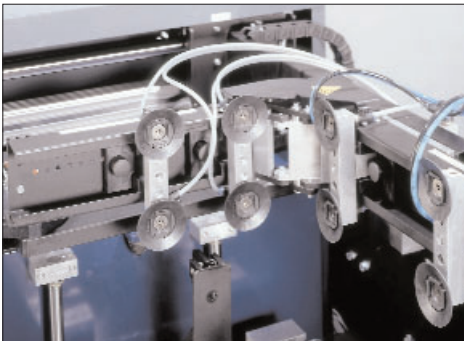
Ergonomic design of the magazine allows easy loading of blanks

Linear adjustment wheels, counters and a "help" chart make case adjustments easy to do

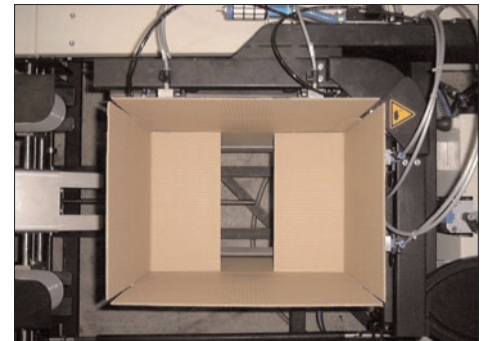
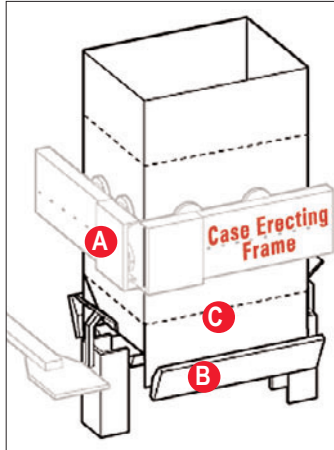


Go con
Figure

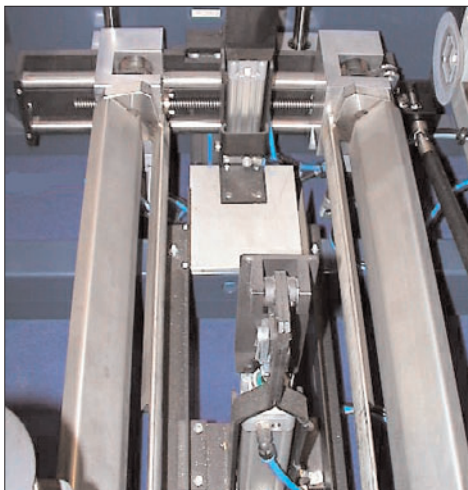
Standard Case Erector



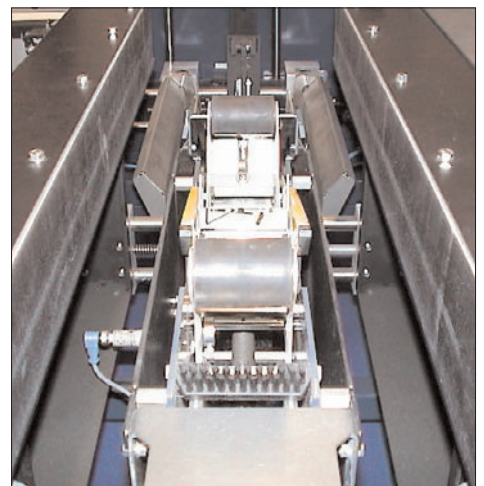
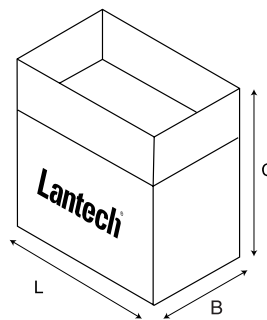
Unique hinged pickup and folding frame reliably opens cases by placing erecting frame suction cups on two panels of blanks **A**



All flaps folded while case is held square in the erecting frame **C**



Innovative slotted flap folders fold majors along entire length for maximum control **B**



Belt driven exit drive pulls case over tape head or to glue station

Technical Specifications Standard Case Erector

CAPACITY	C-300
■ Throughput speed	10 cases per minute
■ Min. case size (o.d.)	200 x 150 x 150 mm (L x W x C)
■ Max. case size (o.d.)	500 x 350 x 600 mm (L x W x C)
CASE CRITERIA	
■ Flute type	B or C
CLOSING METHOD	
■ Bottom sealing method	Tape
SERVICE REQUIREMENT	
■ Air	6 Bar, 25 NI/case
■ Electric	400V, 3Ph-N-PE, 16A, 50Hz, 0,4 kW
DIMENSIONS	
■ Machine Dimensions	2200 x 2180 x 1500 mm (L x W x H)
WARRANTY	3 years unlimited cycles

Specifications subject to change without notice. Lantech systems and sub-systems are protected by U.S. and foreign patents. Additional U.S. and foreign patents pending. © Lantech 2002

Options C-300

- Case/tape detection (incl. beacon)
- Square case separator
- Small cases (140 mm)
- Extra discharge free
- 240V connection
- Different tape units possible
- Choice of colour

