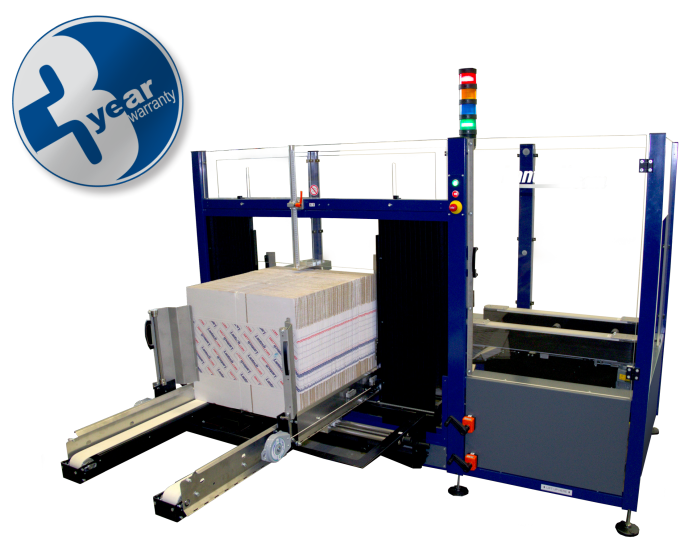
Lantechi

C-300/C-400

Automatic Case Erectors



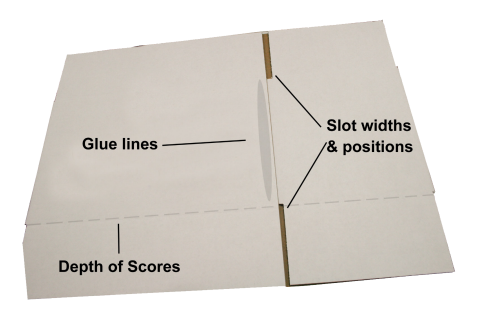
Lantech Case Erectors Deliver Square Cases . . .

... And Don't Jam!



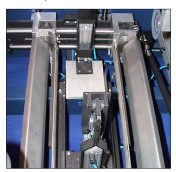
C-300/C-400

Overcome Common Case Manufacturing Variations . . .

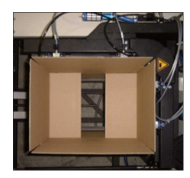




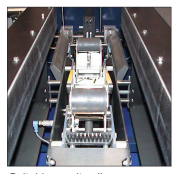
Unique hinged pickup and folding frame reliably opens cases by placing erecting frame suction cups on two panels of blanks



Innovative slotted flap folders fold major flap along their entire length for maximum control



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



Belt driven exit pulls case over tape head

Case Erector Specifications

PERFORMANCE CRITERIA** Throughput Speed Case Size Minimum (O.D.) Case Size Maximum (O.D.) ** Minimum and maximum case heig	C-300 10 cases per minute 7 7/8"L x 5 7/8"W x 5 7/8"H 19 5/8"L x 13 3/4"W x 20 3/4"H thts vary depending on case widths.	C-400 8 cases per minute 7 7/8"L x 5 7/8"W x 5 7/8"H 24 3/8"L x 17 3/4"W x 25 1/2"H
CASE CRITERIA ■ Case Type ■ Flute Type ■ Wall Type	RSC, HSC B, C Single wall	RSC, HSC B, C Single wall
BOTTOM SEAL Bottom sealing method Tape Head	Tape Lantech TH Series	Tape Lantech TH Series
MACHINE SHIPPING WEIGHT ■ Shipping Weight (including skid)	1400 lbs.	2182 lbs.
SERVICE REQUIREMENT Air Electric	80 psi, clean dry air 230v, 3 Phase, 60Hz	80 psi, clean dry air 230v, 3 Phase, 60Hz
WARRANTY	3 years Unlimited cycles	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 2012



C-300/C-400 Rev. 12/10/14

Page 2 of 2

MEMBER

РММІ