



Loads are Harder to Wrap Than Ever!

Today's stretch wrapping challenges have spawned an epidemic of fragile and demanding loads that are harder than ever to wrap. Yesterday's technology doesn't give you the tools to know if your loads are safe to ship.

So we reinvented stretch wrapping.

Our exclusive, patented LeanWrap features give you what you need to manage the performance of your loads and overcome today's stretch wrapping challenges.

Stop breaking stretch film. Stop twisting loads. Stop loads from sliding off the pallets. Stop destructive film tails. Stop guessing if your loads are safe to ship.

Take control of your stretch wrapping.

LeanWrap technology gets you less waste and safer loads.

The right containment force applied consistently is the key to stretch wrapping success.



"Good loads are safe to ship."



More Lantech field-tested packaging solutions @ www.lantech.com

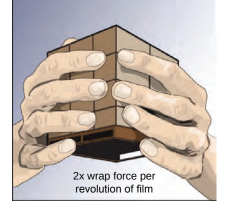
SL Automatic Exclusive LeanWrap Innovations



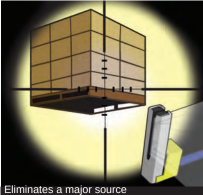
Metered Film Delivery System No load twisting No load crushing No film breaks

Machine Generated Performance Data

Built in process controls to provide detailed wrap and production data. Know your containment force on every load, every day. Plus a host of other key stretch wrapping metrics.



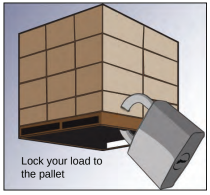
Load Seeking Clamp 4.0 No loose or dragging film tails



of film breaks. Maintains containment force at the bottom of the load.

Pallet Grip®

Stop loads from sliding off the pallet



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.com 2012



Knowledge is power!

Specifications

PERFORMANCE CRITERIA Production Speed

Maximum Load Size Minimum Load Size Maximum Load Weight

LOAD HANDLING SYSTEM

Rotation Drive Rotation Speed

FILM DELIVERY SYSTEM

Film Capacity Film Cut and Clamp

Pallet Grip

Load Seeking Clamp^T impulse hot wire cut Standard

20-90 loads per hour based on load height

58"L x 58"W x 80"H

36"L x 36"W x 24"H

Conveyor Capacity

TEFC AC Motor

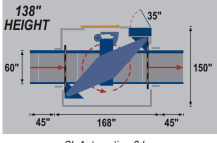
20" web with 10" diameter

1-40 RPM controlled by VFD

(depending on machine model)

CONTIANMENT FORCE TOOL

CFT-5 with Film Scale and Holder



SL Automatic - 2 Legs

Stop Guessing!

Data	WRAP DATA 6/20/2012 3:04:55 PM	Help
	AUTO RUNNING	
Rev: Film 24: 0* 23: 0*	Min Containment Force 8 lbs 5 oz	Load Containment Profile
22: 0* 21: 0* 20: 0* 19: 0* 18: 0* 17: 0*	CF Standard: 7 lbs Film Weight: 5.9 oz	-50 -40 -30
16: 0" 15: 0" 14: 191" 13: 182"	Revolutions: 14 Payout: 102 %	-20
	CF Standard Wrap Data Setup Setup	AV

ELECTRICAL DATA	
Enclosure	NEMA 12, UL
Power	460VAC/3/60Hz
	10K SCCR w/breakers
Control	PLC with Ethernet Communication
HMI	Touchscreen
Wiring	Pre-wired with quick connect cables
PNEUMATIC DATA	
All Requirements	3-5 CFM at 60-80 PSI
SHIPPING WEIGHT	
Machine Only	4,300 lbs.
SERVICE SUPPORT	
Warranty	3 years unlimited cycles
Technical Support	24 hrs/7 days a week

