

S-300

Semi-Automatic Straddle
Stretch Wrapping System

It's a Lantech!

Ideal for very light, very heavy or very unstable loads

- Load doesn't rotate.
- No weight limitations.
- Precise application of wrap force.
- Locks load to pallet with film cable.
- No scheduled preventative maintenance.



S-300

S-300

Boost your machine's performance with these patented features:

Auto Film Cut-off™

Save 30 seconds of labor per load!

Automatically punctures film so it cuts off at the corner of the load.



Tons of options available

30" Film Delivery System
15 RPM Wrap Arm Speed
110" Wrap Height
Cold Package
Conveyor Packages
Extended Warranty
Freezer Package
Lexan Plastic Cover
Netting Film Delivery System
One Way Wrap
Pre-stretch Gears 100-300%
Seismic Protection Package
Static Collection Brush
Top Sheet Wrap
Two-Speed Roll Carriage and Wrap Arm
Wrap Cycle Pause . . . and more!

**Increase productivity even more.
Upgrade to a S-300XT stretch wrapper.**

Work Smarter . . . Keep your driver on the fork truck!

Patented XT Cut and Clamp® automatically captures the stretch film and cuts it at the end of the wrap cycle.

Save two minutes of fork truck driver labor per load.

S-300 Specifications

PERFORMANCE CRITERIA

■ Production Speed	25-35 loads per hour
■ Maximum Load Diagonal	76"
■ Maximum Load Height	80"

FILM DELIVERY SYSTEM

■ Power-Roller Stretch System	200% Standard (100%-300% available at no charge) Electronically controlled
■ Wrapping Force	10" Roll Diameter, 20" Film Web Width
■ Film Capacity	Standard
■ E-Z Thread Roll Carriage	Standard
■ Pallet Grip®	Standard

MACHINE SHIPPING WEIGHT

■ Machine Size	157"W x 172"L x 121"H
■ Shipping Weight	3200 lbs. (including skid - approximate)

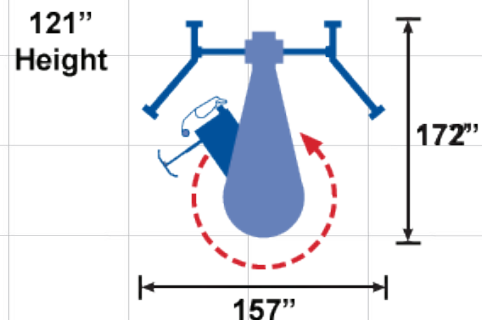
ELECTRICAL REQUIREMENTS

■ Machine Voltage	115V, 20 Amp
■ Microcontroller	Standard
■ UL-Approved NEMA 12/enclosure	Standard

SERVICE SUPPORT PHONE NUMBER

24 hrs/7 days a week
800-866-0322

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



S-300XT