

# S-300XT

Simple Automation™  
Stretch Wrapping System

## **Productivity**

*Automation in a Semi-automatic  
stretch wrapping environment.*

### **Improve your flow and productivity**

- Multiple configurations available
- Single unit
- Side by side units
- 4 machine system
- Dock door lay-out

### **Simple Automation™**

- Automatic film cut & clamp
- Eliminates wasted operator time getting on and off the fork truck
- Reduces risk of injuries
- Fully protected mechanical cut & clamp



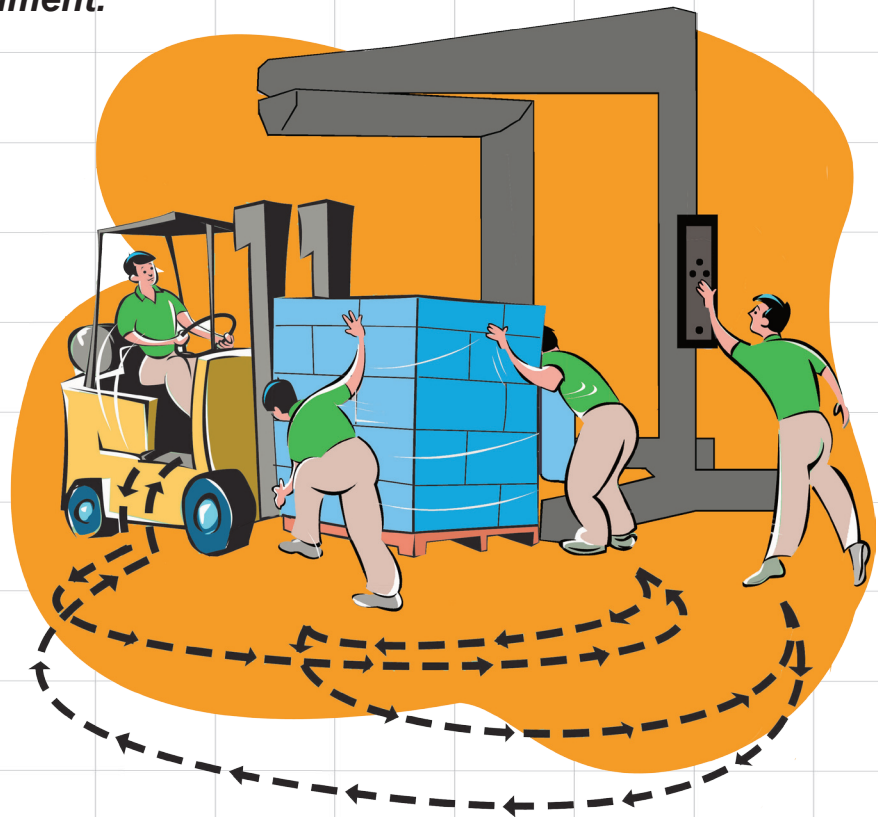
## **pallet-grip®**

- Patented "Lock Your Load to the Pallet" System
- Reduce Load Shifting
- Reduce Product Damage

# S-300XT

**Eliminate the "run-around" with Simple Automation™  
in a fast - paced environment.**

*S-300XT automatically  
attaches and cuts the film.  
Equipped with a fully  
protected mechanical  
cut & clamp. Improve  
productivity by keeping  
the operator on the  
forktruck.*



## S-300XT Specifications

### PERFORMANCE CRITERIA

■ Production Speed based on 80" load height; 2 film layers and 12 revolutions	30-40 loads per hour
■ Maximum Load Diagonal	76"
■ Maximum Load Height	76**

### FILM DELIVERY SYSTEM

■ Power-Roller Stretch® Plus System	200% Standard - 100-300% available
■ Wrapping Force	Electronically controlled
■ Film Capacity	10" Roll Diameter, 20" Film Web Width
■ Pallet-Grip	Standard

### MACHINE SHIPPING WEIGHT

■ Machine Size	144"Wx157"Lx121"H
■ Shipping Weight (including skid - approximate)	3300 lbs.

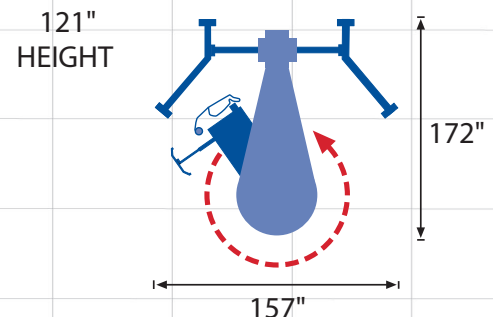
### ELECTRICAL REQUIREMENTS

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

### SERVICE SUPPORT

24 hrs/7 days a week

\*Maximum wrap height may vary based on film force, neckdown and roll carriage travel speed.



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 2008

