# Lantech

### Productivity

Providing creative solutions to help customers increase productivity.

S-3500
Automatic Straddle Stretch
Wrapping System

### **Built for Demanding Applications**



NOTE: Not all sections of safety fencing shown.

## pallet-grip\*

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



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

S-3500

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#### Open Design

Patented 2-leg design uses less floor space than other overhead models. Design transmits stress forces on the frame to the ground.

#### Easy Film Loading

Designed with the operator in mind. No need to stand on the conveyor and there are no pinch points.

#### Load Seeking Clamp

- Exclusive clamp "seeks out" load & holds film against the load
- Eliminates beginning film tails
- Improves containment

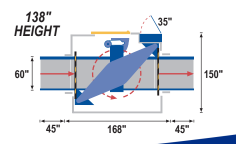
#### S-3500 Specifications PERFORMANCE CRITERIA ■ Production Speed based on 80" load height; 2 film layers and 12 revolutions 75-90 loads per hour 58"L x 58"W x 80"H (Requires optional 60" EW ■ Maximum Load Size conveyor system) FILM DELIVERY SYSTEM ■ Power Roller-Stretch® Plus 250% Stretch (Standard) 100-300% available ■ Wrapping Force■ Pallet-Grip Electronically controlled Standard PNEUMATIC DATA ■ 3-5 CFM @ 80 psi clean, dry air Standard **MACHINE SHIPPING WEIGHT** ■ Shipping Weight (including skid - approximate) 13000 lbs. **ELECTRICAL DATA** ■ System Logic PLC/Touchscreen and Ethernet ■ NEMA 12-enclosure Standard SERVICE SUPPORT 24 hrs/7 days a week





The Lan-Logix interface leads the industry to boost productivity by eliminating the need for costly software and hardware to make minor program changes. Included are multiple wrap patterns,

precise wrap pattern control, password protection, and extensive efficiency data capture.



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 2008

PMMI USA

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