Lantechi

S-1500/S-2500

Automatic Straddle Stretch Wrapping System



S-1500

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

S-1500

Automated Conveyorized System

- 45-60 loads per hour
- Reduce labor and increase throughput with automated load indexing, attaching, cutting and wiping film.
- Automation with minimum space requirements.
- Flexibility allows in-line, end-of-line, or freestanding configuration where load accumulation is beneficial.



S-1500 / S-2500





Lan-Logix

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.

S-1500 / S-2500 Specifications

PERFORMANCE CRITERIA	S-1500	S-2500
■ Production Speed	45-60 loads per hour	60-80 loads per hour
based on 80 st load height; 2 film layers and 12 revolutio ■ Maximum Load Size	58"L x 58"W x 80"H (Requires optional 60" EW conveyor system)	58"L x 58"W x 80"H (Requires optional 60" `EW conveyor system)
FILM DELIVERY SYSTEM	0500/ 04 4 4 404 10	0500/ 0/ / / /0/ !)
■ Power Roller-Stretch [®] Plus	250% Stretch (Std) 100-300% available	250% Stretch (Std) 100-300% available
■ Wrapping Force■ Pallet-Grip	Electronically controlled Standard	Electronically controlled
PNEUMATIC DATA ■ 3-5 CFM @ 80 psi clean, dry air	Standard	Standard
MACHINE SHIPPING WEIGHT ■ Shipping Weight (including skid - approximate)	8250 lbs.	13000 lbs.
ELECTRICAL DATA	4601/	460)/
■ Voltage ■ System Logic	460V PLC/Touchscreen	460V PLC/Touchscreen
■ NEMA 12-enclosure	Standard	Standard
SERVICE SUPPORT	24hrs/7 days a week	

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

S-2500

Automated Conveyorized System

- 60-80 loads per hour.
- User-friendly system with simple maintenance.
- Reliable operation in demanding high speed applications.
- Optimizes film yield and load containment performance.
- Designed for continuous needs of a three shift operation.

Safety

Interlocked gate shuts the machine down if the gate is opened. The standard personnel barriers deter access to the wrap zone during operation. (S-2500 only)

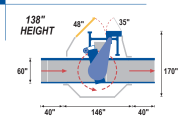
Load Seeking Clamp

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

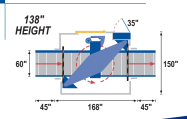
Open Design

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

S-1500



S-2500





S-1500 / S-2500 Rev. 06/26/08

Page 2 of 2