Lantechi

Productivity

Providing creative solutions to help customers increase productivity.

Operator-Friendly Design

- No trip hazards or pinch points.
- Easy to navigate touch screen.
- Clear access to load film.
- Fully guarded film roll carriage.

Efficient Load Handling

- Wraps 45-60 loads per hour.
- Industrial duty conveyor, closedspace rollers, 4000 lbs. capacity.

Note: Shown without safety fencing.

- Options available to custom build to meet specific needs.
- Eliminate forklift jams.



Unlimited Cycles No Exclusions



Q Automatic

Stretch Wrapping System



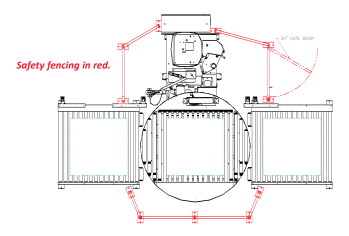
Q Automatic

Clean Design

- Motors, wires, belts enclosed.
- No trip, burn or pinch hazards.

Transition Photocells / System Guarding

- Transition photocells mounted on either side of the turntable for easy access.
- If photocell beam is broken during the wrap cycle, the machine will immediately shut down.
- Complete system guarding and safety signage standard on all models.

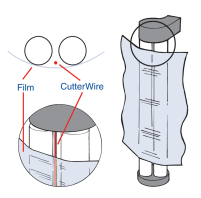


Safe, Convenient Film Loading

■ Safe, unobstructed access to roll carriage for film loading from the side.

"Touchless" Film Cutting System

- Cutter wire safely guarded and hot only when necessary.
- Length of time for heated impulse is adjustable for film thickness and ambient temperature.
- Cutter wire does not come into contact with film, eliminates film build-up on wire for a clean, consistent cut.



Lan-Logix*

Q Automatic Specifications

PERFORMANCE CRITERIA ■ Production Speed based on 60° lead basebt: 2 film layers and 10 revolutions	45 loads per hour
 based on 60" load height; 2 film layers and 10 revolutions Maximum Load Size Minimum Load Size Maximum Load Weight 	48"W x 54"L x 92"H 36"W x 36"L x 24"H 4000 lbs.
LOAD HANDLING SYSTEM ■ Turntable Drive ■ Turntable Speed	1 HP TEFC Motor 1-12 RPM
FILM DELIVERY SYSTEM ■ Power Roller-Stretch® System ■ Wrapping Force ■ Film Capacity ■ Film Cut System	200% Standard 100-300% Available Electronic Control 10" Roll Diameter, 20" Film Web Width Reach® Arm with impulsed hot wire film cutter
MACHINE SHIPPING WEIGHT ■ Shipping Weight (including skid - approximate)	7250 lbs. (includes 5' infeed and 5' exit conveyor)
ELECTRICAL REQUIREMENTS ■ Machine Voltage ■ System Logic ■ Control Panel	460V PLC/Touchscreen NEMA 12-enclosure with disconnect and safety lock-out
PNEUMATIC DATA ■ Air requirements	3-5 CFM @ 80 psi clean, dry air
SERVICE SUPPORT	24 hours/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 2007



The Lan-Logix interface leads the industry to boost productivity by eliminat-ing 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.

