Lantech

Productivity

Providing creative solutions to help customers increase productivity.

Q Automatic

Conveyorized Stretch Wrapping System



Unlimited Cycles No Exclusions

Lantech

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, 1814 Kg capacity.
- Options available to custom build to meet specific needs.
- Eliminate forktruck jams.

Note: Shown without safety fencing.

Q Automatic

Q Automatic

Clean Design

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

Safe, Convenient Film Loading

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

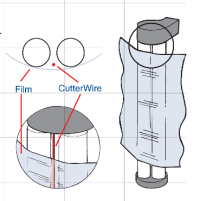


Transition Photocells / System Guarding

- Transition photocells mounted on either side of the turntable for
- 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.

"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" load height; 2 film layers and 10 revolutions

Maximum Load Size

Safety fencing in red.

■ Maximum Load Weight

■ Minimum Load Size

LOAD HANDLING SYSTEM

Turntable DriveTurntable Speed

FILM DELIVERY SYSTEM ■ Power Roller-Stretch® System

■ Wrapping Force■ Film Capacity

■ Film Cut System

MACHINE SHIPPING WEIGHT

■ Shipping Weight (including skid - approximate)

200% Standard 100-300% Available **Electronic Control**

10" Roll Diameter, 20" Film Web Width Reach® Arm with impulsed hot wire film cutter

1371mm W x 1219mm L x 2336mm H

914mm W x 914mm L x 609mm H

3288 Kg (includes 1524mm infeed and 1524mm exit conveyor)

ELECTRICAL REQUIREMENTS

■ Machine Voltage

System Logic ■ Control Panel PNEUMATIC DATA

Air requirements

PLC/Touchscreen

45 loads per hour

1 HP TEFC Motor 1-12 RPM

1814 Kg

NEMA 12-enclosure with disconnect

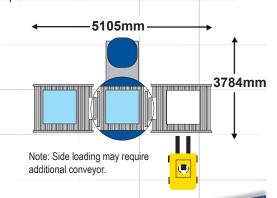
and safety lock-out

3-5 CFM @ 80 psi clean, dry air

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 2011

