

Stretch Wrapping. Case Handling. Shrink Packaging. Palletizing. Conveying.

Q-300X7

Stretch Wrapping System

Productivity

Automation in a Semi-automatic stretch wrapping environment.

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



*Shown with Click-n-Go Remote Control option.

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

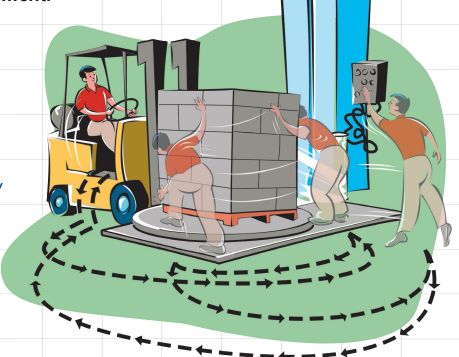
Q-300XT

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Q-300XT

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

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



Q-300XT Specifications

PERFORMANCE CRITERIA

■ Production Speed based on 80" load height; 2 film layers and 12 revolutions

Maximum Load Diagonal
Maximum Load Height
Maximum Load Weight

30-40 loads per hour

LOAD HANDLING SYSTEM

■ Turntable Drive

■ Turntable Speed ■ Turntable, Smooth Top 3/4 HP TEFC Motor

1-12 RPM

FILM DELIVERY SYSTEM

■ Power-Roller Stretch[®] Plus System
■ Wrapping Force
■ Film Capacity

200% Standard

Electronically controlled 10" Roll Diameter, 20" Film Web Width

MACHINE SHIPPING WEIGHT

■ Shipping Weight (including skid - approximate)

67"W x 120"L x 93"H 1650 lbs. (excludes ramp)

ELECTRICAL REQUIREMENTS

Machine VoltageMicrocontroller

115V, 20 Amp Standard

SERVICE SUPPORT 24 hrs/7 days a week 800-866-0322 PHONE NUMBER

* 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 2010

Q-300XT

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Height

Rev. 04/19/10

120"

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MEMBER

РММІ USA