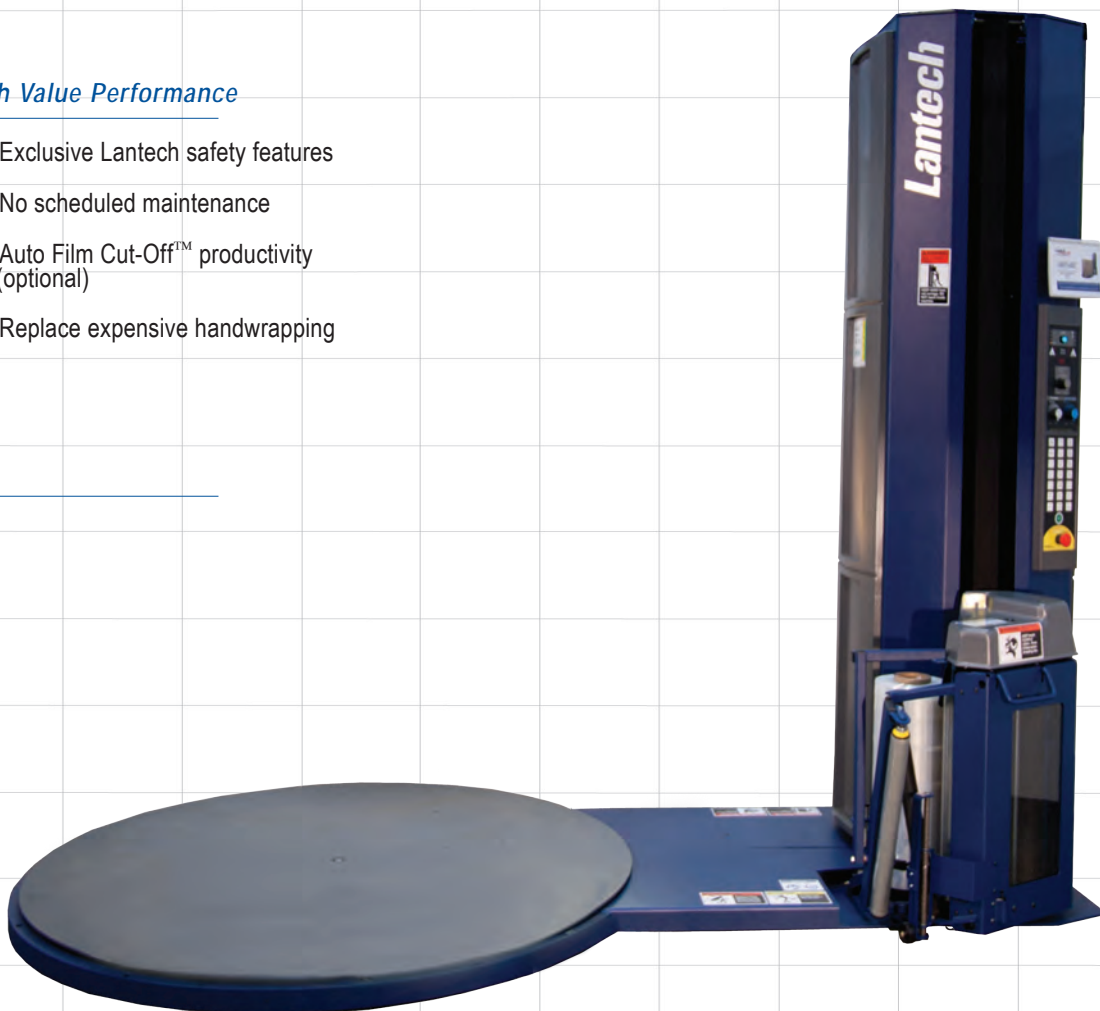


Q-300

Semi-Automatic Stretch Wrapping System

High Value Performance

- Exclusive Lantech safety features
- No scheduled maintenance
- Auto Film Cut-Off™ productivity (optional)
- Replace expensive handwrapping



Low-profile ramp for easy loading with pallet-jack.

Q-300

Safe Enclosed Design

Enclosed mast design eliminates hazards such as exposed wiring, motors, and sharp metal edges.



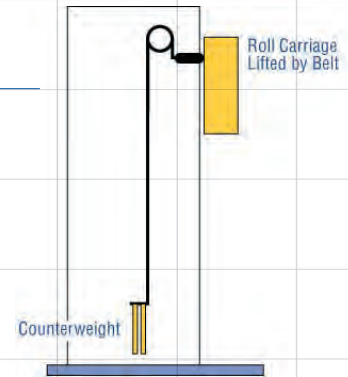
No Maintenance Turntable Support

- Lubricated-for-life, sealed bearings
- Dependable and efficient belt drive
- Full 48" diameter race provides balanced turntable support (65" diameter turntable)



Counter-Weighted, Belt-Driven Roll Carriage

Belt slack safety switch prevents accidental injury or product crushing



Ease of Use

- Micro-controller
- Access to machine program
- Timer controlled by pre-sets
- Simple membrane design



Q-300 Specifications

PERFORMANCE CRITERIA

■ Production Speed based on 80" load height; 2 film layers and 12 revolutions	25-35 loads per hour
■ Maximum Load Diagonal	72" Recommended*
■ Maximum Load Height	80" **
■ Maximum Load Weight	4000 lbs.

LOAD HANDLING SYSTEM

■ Turntable, Smooth Top	65" Diameter
■ Turntable Drive	3/4 HP TEFC Motor
■ Turntable Speed	1-12 RPM

FILM DELIVERY SYSTEM

■ Power-Roller Stretch® System	200% Standard
■ Wrapping Force	Variable Control
■ Film Capacity	10" Roll Diameter, 20" Film Web Width

MACHINE SHIPPING WEIGHT

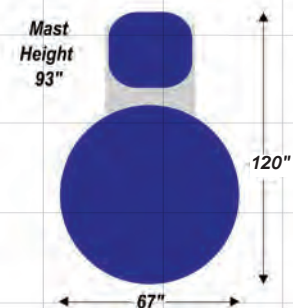
■ Machine Size	67"W x 120"L x 93"H
■ Shipping Weight (including skid - approximate)	1650 lbs. (excludes ramp)

ELECTRICAL REQUIREMENTS

■ Machine Voltage	115V, 20 Amp
■ Microcontroller	Standard
■ Wrap Cycle Pause	Standard
■ One Way Wrap	Standard

SERVICE SUPPORT PHONE NUMBER

24 hrs/7 days a week
800-866-0322



* Good stretch wrapping practices dictate loads should fit inside entirely within the perimeter of the turntable. If the load must extend beyond the turntable perimeter (overhang), to avoid causing a pinch point, it should not pass within 20" of the stretch wrapper's mast or roll carriage. 72" includes a 20" safety clearance between the load and mast. Machines can handle loads up to 94" but the safety clearance is dramatically reduced to 9" which can create pinch points.

** 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