

Stretch Wrapping System

It's a Lantech!

Q-300 value with our most popular options bundled into a performance package

- Pallet Grip[®] keeps your loads from sliding off of their pallets during shipment.
- Auto Film Cut-off[™] saves 30 seconds of operator labor per load.
- Power Roller Stretch Plus™ maximizes film deilvery system performance.
- The NEMA 12 Enclosure protects the control system electronics from dust, dirt or moisture.
- No scheduled preventative maintenance.



Q-400 Specifications

PERFORMANCE CRITERIA

■ Production Speed■ Maximum Load Diagonal

■ Maximum Load Height

■ Maximum Load Weight

■ Pallet Grip®

25-35 loads per hour 72" Recommended

5000 lbs. Standard

LOAD HANDLING SYSTEM

■ Turntable, Smooth Top■ Turntable Drive

■ Turntable Speed

65" Diameter 1 HP TEFC Motor 1-12 RPM

FILM DELIVERY SYSTEM

■ Power-Roller Stretch Plus System

■ Wrapping Force■ Film Capacity■ Auto Film Cut-off

250% Standard (100%-300% available at no charge) Variable Control

10" Roll Diameter, 20" Film Web Width

Standard

MACHINE SHIPPING WEIGHT

■ Machine Size

■ Shipping Weight (including skid - approximate) 67"W x 109"L x 93"H 1650 lbs. (excludes ramp)

SERVICE REQUIREMENTS

■ Machine Voltage

■ Microcontroller

■ NEMA 12 Enclosure

■ Wrap Cycle Pause
■ One Way Wrap

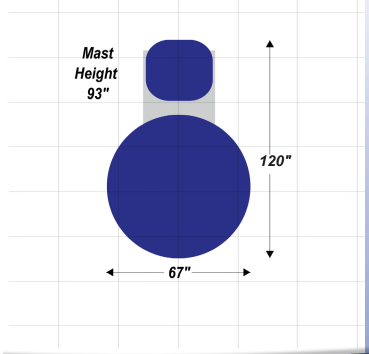
Standard Standard Standard Standard

115V, 20 Amp

SERVICE SUPPORT PHONE NUMBER

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

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 2012



Check Every Load for Quality and Freight Cost!

EZ Weigh™ Integrated Scale

Weigh and wrap in one easy step.

Built-in weigh system fully integrated into turntable.

Same footprint as standard Q semi-automatic.



Increase productivity. **Upgrade to a Q-400XT** stretch wrapper.

Work Smarter . . . Keep your driver on the fork truck!

Patented XT Cut and Clamp® automatically captures the stretch film and cuts it at the end of the wrap cycle.

Save two minutes of fork truck driver labor per load.



MEMBER PMMI USA

Q-400

Rev. 05/31/12

Page 2 of 2