Lantech

QL-400XT

Semi-Automatic Stretch Wrapper

Work Smarter with our Patented XT Cut and Clamp® Keep your driver on the forklift. Automatically capture the stretch film and cut it at the end of the wrap cycle.

• Fully Mechanical Requires no air or hot wire

Save two minutes per load
 Keep your driver on the forklift
 and eliminate the on and off to
 cut and attach film



Load Guardian is Lantech's patented control system that *creates, maintains* and *delivers* the right containment force for safe-to-ship loads every time. It minimizes operator interaction and eliminates the guess work for stretch wrapping any load configuration.



Ready-To-wrap Profiles

Regular Light Ught Leed with no sharp edges Applies Light Film Tension	Regular Heavy Heavy and fits the pollet with no sharp object Applies Moderate Film Tension
Irrequilar Light Vey light product that does not till sporely on the patiet Applies Light Film Temoion	Irregular Heavy Heavy and Irregular load. Applies Noderate Film Tension
Sharp Edges Lead has very sharp edges and is extremely indicard Applies Light Alim Tension 57	Incomplete Top Layer A last that has a few astro bases on top, Requires knot-Roying I revolutions at time furnishe specific
Soft Top Very soft or light top layer Film bension is reduced at the top	Pre-wrapped Double Load tracked leads have already been wrapped Applies 3 layers to the mobile
Short Normal Short lead that does not require reging	Very Short and Inboard Very short load that is estreamly inboard. (Incompatible with XT). Requires Yand-Reging
Applies Moderate Film Tension	4 revolutions at slow turnstalle speed

Ready-To-Wrap profiles allow operators to select the picture that closest matches the load they are trying to wrap and the machine makes all the adjustments.



Wrap Apps



Eliminates the need for operators to make machine adjustments for common load requirements (e.g. stack & band, stack & wrap, labels, cornerboards, top sheet, top box, short loads)

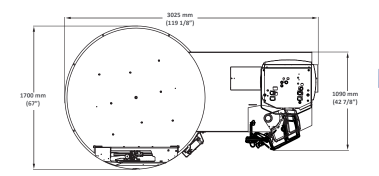


Reports



Report feature allows you to track machine performance. Cycle data, alarms, alarm history, production reports, profile usage and loads per hour. Downloadable and exportable.

Specifications Performance Peak Production Speed Up to 30-40 loads/hr Turntable Speed (Variable) 12 RPM Turntable Drive 1 HP TEFC **Load Handling** Turntable Size 1651 mm (65" Diameter) Maximum Load Diagonal / Dimensions 1823 mm (72") 2032 mm (80") Maximum Load Height Maximum Load Weight 2268 kg (5000 lbs) **Film Delivery System** Power Roller-Stretch PLUS Film Delivery System Standard Pre-Stretch 250% E-Z Thread Roll Carriage Standard Variable (Electric) Wrapping Force Film Capacity 254 mm Diameter - 508 mm Length (10" Diameter - 20" Length) Standard Film Width 500 mm (20") Optional 762 mm (30") Width Laser Height Sensor Standard Standard Auto Film Cut-off Pallet Grip® Standard **Service Requirements** 120 Volt 20 Amp-50 Hz Electric Pneumatic NEMA Type 1 Enclosure Standard Standard Wrap Cycle Pause One Way Wrap Standard 24 Hrs/7 Days a week Service Support Phone Number (800) 866-0322



5 years, unlimited cycles

Robustness

Hundreds of machine improvements based on 25 years of Q machine warranty experience. Wire connections, motors, reducers, and sensors are improved. Plus new controls.

QL-400XT Standard Performance Package

• Pallet Grip®

Keeps your loads from sliding off pallets during shipment.

Patented XT Cut and Clamp[®]

Automatically captures the stretch film and cuts it at the end of the wrap cycle.

Power Roller Stretch Plus ™

Maximizes film delivery system performance.

NEMA Type 1 Enclosure

Protects control system electronics from dust, dirt and moisture.

- 2268 KG (5,000 LBS) Weight Capacity and 1 HP Turntable **Drive Motor**
- No Scheduled Preventative Maintenance.

Options

EZ Weigh® **Integrated Scale**

Weigh and Wrap in One Easy Step!



Upgrade

Click-n-Go™

Stretch wrapping loads at the touch of a button!

Eliminates requirement to install a ceiling-mounted lanyard.



Each unit can handle up to 3 machines with 5 load profiles per machine.

Click or Scan to Learn More



Warranty

