

# SL400LT with Load Guardian® technology wraps a safe-to-ship load at the lowest cost while keeping your driver on the forklift!

## Manufacturing Facilities Solution

Ideal for very light, very heavy, or very unstable loads

- Little-to-no operator touches and virtually no downtime
- Saves 2 minutes of forklift driver labor per load
- Eliminates film breaks and film tails

## Uncompromised safety

- Large yellow safety shield protects any objects or personnel that may accidentally enter the wrap zone during a cycle. The shield absorbs the impact and stops the machine.
- A loud alarm alerts personnel that the wrap cycle is about to start, and safety beacon flashes during entire wrap cycle.
- Generous 14" clearance between support column and wrap arm; and the control panel is mounted at the rear, away from the wrap zone.

## Committed to ensuring machines stay running

- 3-year warranty – no exclusions, unlimited cycles, no exceptions
- No scheduled preventative maintenance
- Regionally-based, global technical and customer support
- Most parts ship same day



### Load Guardian®



Creates, Maintains, Delivers the right containment force for safe-to-ship loads

- Simple, intuitive controls
- Eliminates operator guesswork
- Reduces load damage



### Pallet Grip®



#### Lock your load to the pallet

- Stops loads from sliding off pallets during transit
- Reduces returned goods and transit damage
- Lowers costs and carbon footprint



### Load Seeking Clamp®



#### Improves uptime, wrap quality and reduces film breaks

- Reduces film breaks and pull-outs at the start of the wrap cycle
- Moves to the side of the load, ensuring leading film tail is captured
- Provides 3x the holding force of conventional clamps



### TurboTak®



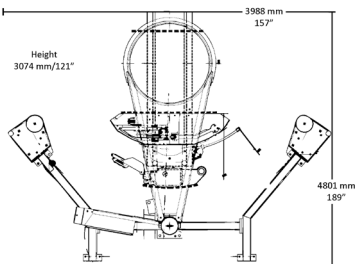
#### Provides two stages of precise, high-velocity blasts of air to eliminate film tails.

- The first blast shapes the film web in the precise location
- The second, more focused blast, "nails" the film tail to the underlying layers of film.

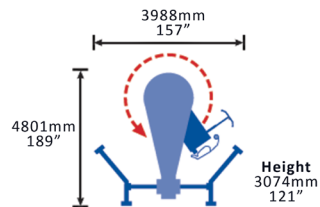
NEW  
OPTION

**Standard Specifications** - options available

SPEC ITEM	GLOBAL Specs
<b>PERFORMANCE</b>	
Production Speed	1-40 LPH
Maximum Load Size	1372 mm L x 1372 mm W x 2032 mm H 54" L x 54" W x 80" H
Minimum Load Size	762 mm L x 762 mm W x 508 mm H 30" L x 30" W x 20" H
Maximum Load Weight	Floor Capacity
<b>LOAD HANDLING AND FILM DELIVERY SYSTEM</b>	
Rotation Speed	1-15 RPM
Pre-stretch	225%
Film Capacity	508 mm Web with 254 mm Diameter 20" Web with 10" Diameter
Film Cut and Clamp	Load Seeking Clamp with Hot Wire
Film Delivery System	Power Roller Stretch Plus
Load Guardian®	Standard
Pallet Grip®	Standard
TurboTak®	Standard
<b>ELECTRICAL</b>	
Power	240VAC/20A/1-Phase/60Hz
Control	178mm (7") Touchscreen Computer
Motor Control	VFD/AC Motor
Wiring	Cables for easy assembly
<b>PNEUMATIC</b>	
Pneumatic Data	4.1-5.5 BAR / 60-80 PSI / 3-5 CFM
<b>SAFETY</b>	
Safe Torque Off (STO)	Standard
Performance Level	In accordance with ISO 13849-1 Standard
<b>SERVICE SUPPORT</b>	
Warranty	3 Year Unlimited Cycle Coverage
24/7 Technical Support	US 1 (800) 866-0322



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**Click or Scan to Learn More**

SL400LT  
Product Video



TurboTak®  
Video



Lantech.com

## Boost your machine's performance: **Click-n-Go®**

Stretch Wrapping Loads at the Touch of a Button!

- Enhances portability by eliminating requirement to install a ceiling-mounted lanyard.
- With infrared technology and a two-step activation process, the Click-N-Go is immune to accidental activation from stray radio frequencies.
- Each unit can handle up to 3 machines



## DID YOU KNOW?

Lantech stretch wrappers are designed to operate seamlessly with AMR integration!

## Autonomous Mobile Robot (AMR) Integration

Remove operator involvement, reduce downtime and product damage, and increase productivity.

- Predictable pallet interface built for AMRs
- Consistent wrap cycles that support production planning
- Clear machine states for dependable AMR communication
- Designed for safe, uninterrupted automated flow

