

# Q-300XT Plus

Simple Automation™ Stretch Wrapping System

# It's a Lantech!

### Drop one load off. Pick one load up. No double handling.



## Q-300XT Plus

# **Boost your machine's** nerformance with these features:

#### Pallet Grip

Don't Take More Risk Than You Have To!

Millions of loads slide off their pallets during shipment each year, causing billions of dollars of rework and waste.



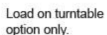
Pallet Grip (patented) rolls up a film cable and drives

it down onto the pallet, locking the load. This makes sure your load does not slide off during transit.

#### Additional Conveyor

Maximize Your Staging Area!

Get more control of your stretch wrapping operation. Accumulate up to 4 loads.





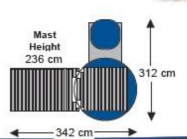
#### *Click-n-Go™*

Stretch Wrapping Loads at the Touch of a Button!

Enhances portability by eliminating requirement to install a ceilingmounted lanyard.

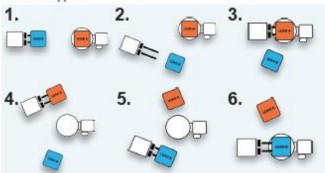


Each unit can handle up to 3 machines.



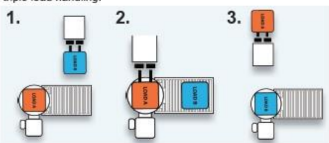
#### Old Way - "The Forktruck Dance"

Six(6) load handling moves required to wrap two loads on one stretch wrapper.



#### Q-300XT Plus Way - "Simple Automation™"

Only two(2) moves needed. Place load to be wrapped on infeed conveyor and go with the "wrapped" load. Eliminates double and triple load handling.



PERFORMANCE CRITERIA	
■ Production Speed	30 loads per hour
■ Standard Pallet Size	101 cm x 121 cm
Maximum Load Height	190 cm
Maximum Load Weight	1800 kg
LOAD HANDLING SYSTEM	
■ Tumtable Size	165 cm Diameter
■ Tumtable Drive	1 HP TEFC Motor
■ Tumtable Speed	1-12 RPM
FILM DELIVERY SYSTEM	
■ Power-Roller Stretch Plus System	200% Standard
	(100%-300% available)
■ Wrapping Force	Electronically controlled
Film Capacity	25.4 cm Roll Dia., 50.8 cm Film Wei
MACHINE SHIPPING WEIGHT	
■ Machine Size	343 cm W x 312 cm L x 236 cm H
■ Shipping Weight	1202 kg
(including skid - approximate)	10000000
ELECTRICAL REQUIREMENTS	
■ Machine Voltage	115V, 20 Amp
■ Microcontroller	Standard
■ Wrap Cycle Pause	Standard

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

