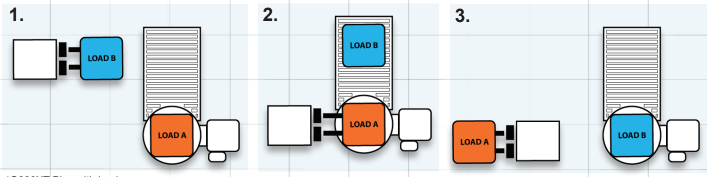
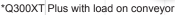
## Lantech Q-300XT Plus Productivity Stretch Wrapping System Automation in a Semi-automatic stretch wrapping environment. Improve Your Flow and Productivity System is always "open and ready" to load Eliminate double handling of loads Reduce product damage Improve operator / forktruck productivity Simple Automation Automatic film cut & clamp Eliminates wasted operator time getting on and off the fork truck Reduces risk of injuries Fully protected mechanical cut & clamp Q-300XT Plus **Unlimited cycles** No exclusions More Lantech field-tested packaging solutions @ www.lantech.com

## Q-300XT Plus Old Way - "The Forktruck Dance" Six(6) load handling moves required to wrap two loads on one stretch wrapper. 1. 2. 3. 4. 5. 6. Q-300XT Plus Way - "Simple Automation TM" 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. 1. 2. 3.





## Q-300XT Plus Specifications

## PERFORMANCE CRITERIA ■ Production Speed 30 loads per hour based on 80" load height; 2 film layers and 12 revolutions Standard Pallet Size (for other pallet sizes contact Lantech) Maximum Load Height 1016mm x 1219mm 1814 Kg ■ Maximum Load Weight LOAD HANDLING SYSTEM ■ Turntable Size 1651mm Diameter ■ Turntable Drive 1 HP TEFC Motor ■ Turntable Speed 1-12 RPM FILM DELIVERY SYSTEM ■ Power-Roller Stretch<sup>®</sup> Plus System 200% Standard Electronically controlled 254mm Roll Dia, 508mm Web Width ■ Wrapping Force ■ Film Capacity **MACHINE SHIPPING WEIGHT** 3428mm W x 3124mm L x 2362mm H 1202 Kg ■ Machine Size ■ Shipping Weight (including skid - approximate) **ELECTRICAL REQUIREMENTS** 115V, 20 Amp ■ Machine Voltage ■ Microcontroller Standard ■ Wrap Cycle Pause Standard

Wrapped Load

Load on turntable option with additional conveyor.

Mast Height 2362mm

3124mm

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 2011

