

Counter-Weighted, Belt-Driven Roll Carriage Lifted by Belt Roll Carriage Safe Enclosed Design Belt slack safety **Enclosed mast** switch prevents design eliminates accidental injury or hazards such as product crushing exposed wiring, motors, and sharp metal edges. Counterweight No Maintenance Ease of Use **Turntable Support** Lubricated-for-life, Micro-controller sealed bearings Access to machine program Dependable and Timer controlled by pre-sets efficient belt drive Simple membrane design Full 48" diameter race provides balanced turntable support (65" diameter turntable) Q-300 Specifications PERFORMANCE CRITERIA ■ Production Speed based on 80" load height; 2 film layers and 12 revolutions 25-35 loads per hour

Maximum Load DiagonalMaximum Load Height 73.5" 80"* 4000 lbs. ■ Maximum Load Weight LOAD HANDLING SYSTEM Mast ■ Turntable Size 65" Diameter 3/4 HP TEFC Motor Height ■ Turntable Drive 93" 1-12 RPM ■ Turntable Speed FILM DELIVERY SYSTEM ■ Power-Roller Stretch[®] System ■ Wrapping Force ■ Film Capacity 200% Standard 109" Variable Control 10" Roll Diameter, 20" Film Web Width MACHINE SHIPPING WEIGHT ■ Machine Size ■ Shipping Weight (including skid - approximate) 67"W x 109"L x 93"H 1650 lbs. (excludes ramp) **ELECTRICAL REQUIREMENTS** 115V, 20 Amp Standard Machine VoltageMicrocontroller 24 hrs/7 days a week 800-866-0322 SERVICE SUPPORT PHONE NUMBER

* Maximum wrap height may vary based on film force, neckdown, and roll carriage travel speed.

Additional U.S. and foreign patents pending. © Lantech 2006

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MEMBER

PMMI USA

Q-300

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