

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 94" 80"* 4000 lbs. Maximum Load Diagonal Maximum Load Height Maximum Load Weight LOAD HANDLING SYSTEM Mast ■ Turntable, Smooth Top 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 120" Variable Control 10" Roll Diameter, 20" Film Web Width MACHINE SHIPPING WEIGHT ■ Machine Size ■ Shipping Weight (including skid - approximate) 67"W x 120"L x 93"H 1650 lbs. (excludes ramp) 67" **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. MEMBER 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 2010 PMMI USA Q-300 Rev. 07/12/10

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