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Productivity

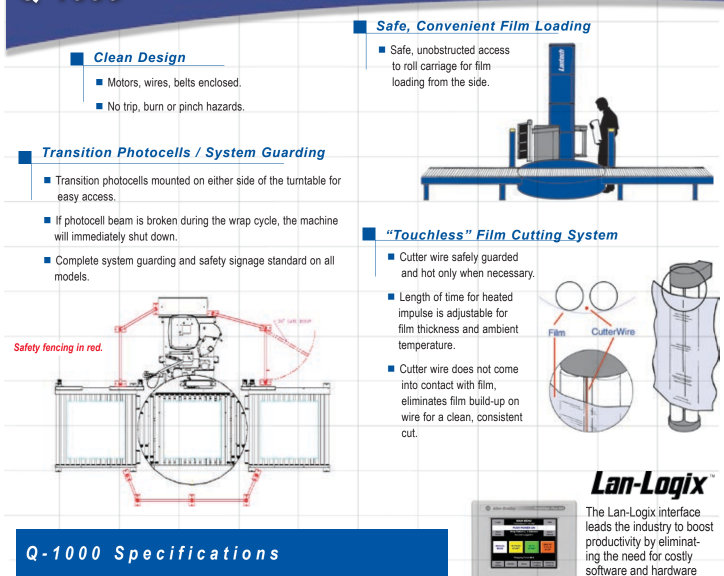
Providing creative solutions to help customers increase productivity.



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Q-1000

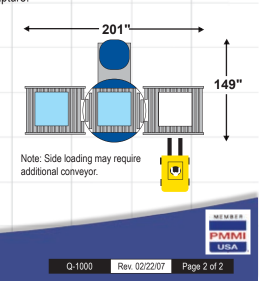


 PERFORMANCE CRITERIA Production Speed based on 60" load height; 2 film layers and 10 	45 loads per hour
Maximum Load Size Maximum Load Size Maximum Load Size	54"W x 48"L x 92"H 36"W x 36"L x 24"H 4000 lbs.
LOAD HANDLING SYSTEM Turntable Drive Turntable Speed	1 HP TEFC Motor 1-12 RPM
FILM DELIVERY SYSTEM Power Roller-Stretch [®] System Wrapping Force Film Capacity Film Cut System	200% Standard 100-300% Available Electronic Control 10" Roll Diameter, 20" Film Web Width Reach [®] Arm with impulsed hot wire film cutter
■ Shipping Weight (including skid - approxim	ate) 7250 lbs. (includes 5' infeed and 5' exit conveyor)
ELECTRICAL REQUIREMENTS Machine Voltage System Logic Control Panel	460V PLC/Touchscreen NEMA 12-enclosure with disconnect and safety lock-out
PNEUMATIC DATA Air requirements	3-5 CFM @ 80 psi clean, dry air
SERVICE SUPPORT	24 hours/7 days a week

by U.S. and foreign patents. Additional U.S. and foreign patents pending. © Lantech.com 2007

changes. Included are multiple wrap patterns, precise wrap pattern control, password protection, and extensive efficiency data capture.

to make minor program



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