

M • DERN ENGINEERING











LOW-PROFILE SEMI-AUTOMATIC



SONIC LPS

I OW-PROFILE SEMI-ALITOMATIC

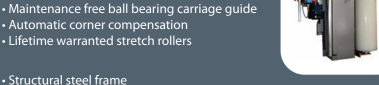
ENGINEERING M O D E R N

The X-STRETCH pre-stretch film carriage provides superior film economy, film tension and user safety.

The Robust **PRO-GLIDE** turntable support system is maintenance free and features superior weight capacity.

The advanced and user-friendly **DIGI-TECH** control unit features unique functions to wrap any pallet type.

- Uses 20" machine film
- Electronically adjustable film tension
- 250 % film pre-stretch ratio, others available
- Automatic corner compensation

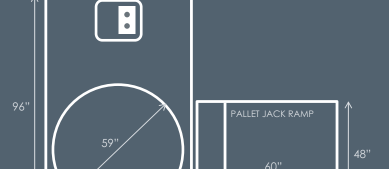


- Structural steel frame
- Forklift portable
- Flush with Floor Pit Mountable
- Easy access to components
- 1/2 HP turntable drive motor
- Heavy duty turntable chain drive
- Maintenance free turntable support casters



- Photo-eye automatic height detection
- Separate top and bottom wrap count 1-10
- Turntable soft start/stop
- Dual adjustable film carriage speed
- Reinforce wrap function
- Positive turntable home alignment
- Gentle cycle feature for light or unstable pallets





Standard loading ramp for pallet jack Extended heavy duty ramp for electrical walkie Wrap height extension for taller pallets Frame extension for longer and wider pallets Turntable surround deck for pit mounting Scale package with digital weight indicator Auto film cut 30" film carriage 70" diameter turntable

Distributed by:



Turntable Speed Control Type Max. Load Capacity Max. Load Height Turntable Size Turntable Height Pre-Stretch Ratio Max. Load Size Electrical Warranty Tower Height Clearance Required

Adjustable up to 16 RPM Full-Feature Semi-Automatic 5.000 lbs 86" 59" diameter 3" from floor 250 % standard 56" x 56" 115/1/60 15 amp 3/5 years limited 85"

95"

Mach 1 Packaging Ltd., 3448 Griffith st., Montreal, Quebec, H4T 1A7, Canada P: 514-737-2442 F: 514-737-3131 Toll Free: 1-866-662-2220 www.mach1pack.com Copyright Mach 1 Packaging Ltd. 2009, Specifications may vary without prior notice.