

Mach 1 ROCKET LP

LEAST EXPENSIVE semi-automatic; with enhanced controls; with ramp options

\$7,250 USD **\$8,750** CAD



[Click above to see more.](#)

[CONTACT REQUEST](#)

[LIST SIMILAR PRODUCTS](#)

[LIST ALL MACHINES](#)

Product Information

Manufacturer: Mach 1 Packaging Ltd.

Model: ROCKET LP

State: New

Type: Turntable

Structure: Low Profile

Controls: Semi-Automatic

Film Carriage: Non Pre-Stretch

Mach 1 ROCKET LP Semi-automatic Pallet Wrapper

This wrapper meets the demand for a heavy duty, forklift portable (front and rear), low profile turntable, semi-automatic, with a non pre-stretch dispenser that uses hand-wrap, machine wrap, pre-stretched films, or netting.

ADVANTAGES

- Semi-automatic operation does not require the active participation of the operator throughout the whole wrap cycle, allowing him/her to work productively elsewhere while the load is wrapped automatically
- Lowers manpower costs (vs. manual operations)
- Optional ramp accommodates loading with pallet trucks or powered-walkies
- Extended wrap height option accommodates taller loads
- Forklift portable
- Uses standard 120 VAC outlets (move machine and plug in wherever is convenient)
- Negligible installation costs

DISADVANTAGES

- Non pre-stretch film carriage limits possible stretch of film increasing cost of packaging per load
- Non pre-stretch film carriage creates sub-standard shipping package
- May result in increased transportation costs due to improperly secured loads
- Load supporting turntable has maximum load weight limitations
- Turntable load bearing parts require more frequent maintenance
- May not be suitable for unstable loads which cannot accommodate rotation

Specifications

Performance:

- Rotation Speed: 0-14 RPM
- Loads Per Hour: Up to 35 LPH (Dependant upon wrap pattern selection, loading method, and operator proficiency.)

Load Specifications:

- Maximum Load Size: 56" W x 56" L x 86" H (80" Load diagonal)
- Maximum Load Weight: 5,000 lbs

Film Delivery:

- Film Delivery: Mach 1 "E-STRETCH" film carriage
- Post-stretch: 0 to 150% (non pre-stretch dispenser)
- Post-stretch: Mechanically adjustable film tension

- Film Type: Suitable for 18-20" film core, hand-wrap, machine wrap, pre-stretched films, or netting

Rotation System:

- Turntable Rotation System: Chain driven, 1/2 HP 90 VDC (Raytron DC drive board)
- Turntable Diameter: 59"
- Support: PRO-GLIDE turntable support system



Lift System:

- Film Carriage Lift: Chain driven, 1/2 HP 90 VDC

Power Requirements:

- Power Requirement: 120 VAC, 15A, 1 Phase, 60 Hz
- Pneumatic Requirement: none

Controls:

- Controller: DIGI-TECH control unit
- Operator Interface: Membrane keypad with digital display
- Wrap Programs: Standard wrap up & down, gentle cycle feature (for light or unstable pallets), reinforce wrap function
- Wrap Parameters: Top wraps (1 to 10), bottom wraps (1 to 10)



Cut and Seal:

- Manual process, by operator

Construction:

- Frame: Welded steel
- Portability: Forklift lifting tubes, front and rear (Not shown on some documentation!)

Manufacturer's New Equipment Warranty:

- 1 year parts
- 1 year workmanship

Delivery: Shipping services or factory pick up are available. Production lead times vary according to season, model, and options chosen. Please contact us for details.

Attachment: Mach 1 ROCKET LP - Sales Brochure.pdf

Attachment: Wrapper Direct - Mach 1 ROCKET LP - Product Detail Sheet.pdf

Attachment: Mach 1 ROCKET LP - 1024w, 3D.jpg

Attachment: Mach 1 E-STRETCH FILM CARRIAGE - 495w, 3D.jpg

Product Options

- Standard equipment options allow you to adapt the machine for oversize and heavier loads.
- Other options allow you to streamline your production process and increase efficiency.
- Custom options and modifications are available to meet specific needs.

Pricing for options is in CAD or USD.

Discounts off list pricing shown may be available.

LOADING RAMPS

Yes

Mach 1 LOADING RAMP - Standard ramp for manual pallet jack use; 12" flat and 48" incline by 48" wide (ROCKET L/LP/LPX, SONIC LPX/LPS/LPA)

Yes+ \$1,125.00

Mach 1 LOADING RAMP - Heavy duty ramp for powered walkies [walk behind and ride-on]; 24" flat and 48" incline by 48" wide (ROCKET L/LP/LPX, SONIC LPX/LPS/LPA)

Yes+ \$1,425.00

Mach 1 LOADING RAMP - CUSTOM heavy duty ramp for powered pallet jack; eg. 48" flat and 48" incline by 48" wide (ROCKET L/LP/LPX, SONIC LPX/LPS/LPA) * FACTORY QUOTE REQUIRED *

Yes \$0.00

OVERSIZED LOADS

Yes

Mach 1 OVERSIZED LOAD - 12" base extension; increase maximum load diagonal capacity from 80" diagonal [56" x 56"] to 104" diagonal [73" x 73"] (ROCKET L/LP/HP, SONIC LPX/HPX)

Yes+ \$650.00

Mach 1 OVERSIZED LOAD - 24" base extension; increase maximum load diagonal capacity from 80" diagonal [56" x 56"] to 128" diagonal [90" x 90"] (ROCKET L/LP/HP, SONIC LPX/HPX)

Yes+ \$850.00

Mach 1 OVERSIZED LOAD - Custom base extension; increase maximum load diagonal capacity from 80" diagonal [56" x 56"] to requirement (ROCKET L/LP/HP, SONIC LPX/LPS/HPX) * FACTORY QUOTE REQUIRED *

Yes \$0.00

Mach 1 OVERSIZED LOAD - 98" wrap height; increase maximum capacity from 86" to 98" H (ROCKET LP/LPX, SONIC LPX/LPS/HPA/LPA)

Yes+ \$550.00

Mach 1 OVERSIZED LOAD - 104" wrap height; increase maximum capacity from 86" to 104" H (ROCKET LP, SONIC LPX/LPS/HPA/LPA)

Yes+ \$750.00

Mach 1 OVERSIZED LOAD - 110" wrap height; increase maximum wrap height capacity from 80" or 86" to 110" H; includes hinged tower; machine ships with tower knocked down and requires some assembly onsite (ROCKET LP/HP, SONIC LPX/LPS/HPX/HPA/LPA)

Yes+ \$1,550.00

Mach 1 OVERSIZED LOAD - Custom wrap height; increase or decrease capacity to meet requirement (ROCKET LP/HP, SONIC LPX/LPS/HPX/HPA/LPA) * FACTORY QUOTE REQUIRED *

Yes \$0.00

TURNTABLE UPGRADES

Yes

Mach 1 TURNTABLE UPGRADE - 70" round turntable (ROCKET L/LP, SONIC LPX)

Yes+ \$1,750.00

PROCESS IMPROVEMENT OPTIONS

Yes

Mach 1 MISCELLANEOUS OPTION - Height detection photo-eye upgrade for dark or glossy products (ROCKET LP/HP/LPX/HPX, SONIC LPX/LPS/HPX/HPA/LPA/RTX/RTG)

Yes+ \$475.00

Mach 1 MISCELLANEOUS OPTION - Independent settings switch for 3 load types; Allows all machine functions to be set differently for up to 3 different load types (ROCKET LP/HP/LPX/HPX, SONIC LPX/LPS/HPX)

Yes+ \$155.00

Mach 1 MISCELLANEOUS OPTION - Base mounted adjustable roping bar (ROCKET LP/HP/LPX/HPX, SONIC LPX/LPS/HPX)

Yes+ \$195.00

Mach 1 MISCELLANEOUS OPTION - 30" Non-powered, non-prestretch film carriage upgrade; improves wrap cycle time; increases wrap height capacity (ROCKET LP/HP)

Yes+ \$375.00

Mach 1 MISCELLANEOUS OPTION - 20" Powered pre-stretch film carriage upgrade (ROCKET LP/HP) * SPECIAL ORDER *

Yes \$0.00

Mach 1 MISCELLANEOUS OPTION - Schneider PLC, HMI and VFD drives, plus AC motors control system upgrade (ROCKET LP/HP, SONIC LPX/LPS/HPX) * FACTORY QUOTE REQUIRED *

Yes \$0.00

Mach 1 MISCELLANEOUS OPTION - Top platen with 24" diameter foam plate (ROCKET LP/HP, SONIC LPX/LPS/HPX) * FACTORY QUOTE REQUIRED *

Yes \$0.00

Mach 1 MISCELLANEOUS OPTION - Top platen for window | door | panel wrapping (ROCKET LP/HP, SONIC LPX/LPS/HPX) * FACTORY QUOTE REQUIRED *

Yes \$0.00

ENVIRONMENTAL OPTIONS

Yes

Mach 1 MISCELLANEOUS OPTION - Cold pack, above freezing (ROCKET L/H/LP/HP, SONIC LPX/LPS/HPX/LPA)

Yes+ \$275.00

Mach 1 MISCELLANEOUS OPTION - Cold pack, below freezing (ROCKET L/H/LP/HP, SONIC LPX/LPS/HPX/LPA) * FACTORY QUOTE REQUIRED *

Yes \$0.00

Special requests or requirements:



Mach 1 Packaging Videos

* All products are designed for operation in a typical warehouse environment (dry, clean, heated).

Options may be available to adapt these machines for operation in other environments (eg. cold, wet, dusty, etc.).

Operation of these machines in conditions for which they were not designed might reduce the life expectancy of the machine and/or negate the warranty.

Have Questions? Need More Information?

There are 5 ways to get in touch with Wrapper Direct.

Call us toll free at **1-888-908-8639**, email our sales team sales@wrapperdirect.com or contact us via the links below:

CONTACT FORM

NEEDS ASSESSMENT

FOLLOW UP REQUEST

