

Rollbag R1275 Automatic Bagger

High speed and low cost of ownership

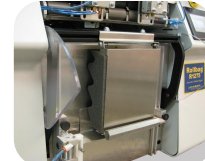
Operating at up to 60 bags per minute, the Clamco Rollbag R1275 Automatic Bagger is the fastest automatic bagger in its class. This exceptionally rugged and versatile automatic bagger is designed for multi-shift production, matching the performance of automatic baggers costing thousands more. The high performance of this automatic bagger is accomplished through continuous development of a time-tested platform, a powerful PLC, and a unique stepper motor drive.

Easy touchscreen programming provides a flexible solution to fast-changing production requirements. With the ability to store up to 20 job profiles, the Clamco R1275 Automatic Bagger empowers front line operators with the ability to make intuitive job changeovers without reprogramming, thus minimizing the requirement for costly managerial involvement. Easy to learn and easy to use, help screens and built-in diagnostics ensure optimum performance and machine uptime. Perfect for cramped work areas, the R1275 is compact and has a small footprint.

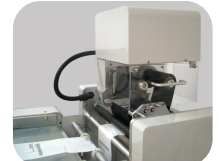
Designed for dependable high speed, automated bagging and sealing, the R1275 uses Rollbag™ or any other pre-opened bags on a roll. This automatic bagger can be equipped with optional counters, scales, and feeding devices. It has the ability to connect smoothly with robotics and other external devices, as well. Optional printer facilitates the printing of graphics, barcodes, date codes, and text. The Rollbag R1275 automatic bagger delivers exceptional value, speed, and flexibility for virtually any poly bagging and sealing process.



An easy to use interface is provided on a color touchscreen.



Optional bag deflator gently forces excess air out of the bag just prior to sealing.



Thermal transfer printer can print barcodes, text, alphanumeric symbols and special characters.

Operating Benefits

- High throughput packaging (up to 60 bags/min)
- Lightweight, compact tabletop design
- Job storage capability for up to 20 jobs
- Integrated dancing roller system designed for consistent film feeding
- Interface port integrates counters, scales, robotics, and other automatic feeding devices

Safety Benefits

- Low pressure closing system with obstruction detection
- Dual Palm Buttons for added safety (optional)

Set-Up Benefits

- Simplicity of the HMI interface makes the R1275 operator friendly and simplifies training
- Programmable time delay for operator pace control or automatic feeding
- Designed for multi-shift production

Maintenance Benefits

- Designed to minimize preventative maintenance cost
- Self diagnostics ensure quick problem solving
- Quality parts and technical support maximize dependable production time



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Rollbag R1275 Automatic Bagger Specifications

Speed	Up to 60 bags/min
Bag Width	2"–10"
Bag Length	3"–20"
Seal Width	1/8"
Film Thickness	1–5 mil
Dimensions	26" W x 28" D x 22"H
Electrical	120V, 7 amp option 220V, 3.5 amp
Air	80 psi @ 2–5 CFM
Weight / Ship Weight	75 lbs / 180 lbs
Shipping Dimensions	30" x 26" x 34"
Origin	Made in USA
Warranty	up to 5 years when exclusively using Rollbag brand bags on a roll



The optional kit/counting conveyor helps organize kit packaging and /or product counting operations. Casters make it easy to move into position when and where needed.

Options

- Air Expeller / Bag Deflator
- Adjustable Funnel with Preparation Table / Work Sorting Table
- Additional Parts Funnels—Wide variety of standard and custom funnels to assist with product handling
- Articulating Bag Support
- Bag Spreader / Seal Flatteners
- Bag Support and Work Shelf
- Dual Start Buttons (Anti-Tie Down)
- Ergonomic Start Switch
- Conveyor / Feeder Ready Cabling
- Hot Stamp Printer—For printing date and lot codes
- Kit/Counting Conveyors for easy kit packaging and product counting
- Print and apply labels before inserting products. High-resolution industrial thermal transfer printer with label applicator for type, graphics, and barcodes, 300 dpi and a 4" print width. Compatible with a wide range of peripherals and software for customized solutions.
- Photo Eye for Bag Bottom Sensing
- Thermal Transfer Printer for barcodes, graphics or nutritional information
- Tabletop Console Stand—Adjustable height for tabletop baggers
- Product load tray with optional dividers for sorting and loading parts or kits
- 220 Volt option is available, 50/60 Hz

Contact us today:

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Rollbag Systems

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Specifications subject to change without notice