

Rollbag™ Baggers



# Efficient, Dependable Auto Bagging



**Rollbag Systems**

a PAC Machinery company

[pacmachinery.com](http://pacmachinery.com)

## Rollbag Bagger Basics

Rollbag brand automatic bagging systems provide an easy and economical method for filling and sealing bags containing a wide variety of products having varying sizes and shapes. Rollbag bagging systems may be easily fed by hand or in conjunction with numerous automatic feeding devices. Rollbag bagging systems deliver exceptional value, speed and versatility using pre-opened bags on a roll.

Rollbag Magnum bagging systems deliver additional versatility as this family of automatic baggers are engineered to use poly tubing in addition to pre-opened bags on a roll. The use of poly tubing provides the benefit of lower material costs as well as the ability to change bag length on the fly.

Choose Rollbag packaging equipment and enjoy improved bottom line profits by reducing labor and material costs and by increasing throughput.

Rollbag bagging systems include a 1 year limited warranty, which is extended up to 5 years with the exclusive use of Rollbag brand bags on a roll and tubing.

### Rollbag R1075

The most cost-effective, automatic tabletop bagging system available. This bagger is fast, compact, and extremely easy to use. Package up to 30 bags/min.



### Rollbag R1275

The Rollbag R1275 is the fastest automatic, tabletop bagger on the market. It challenges larger bagging systems in terms of efficiency and throughput. Package up to 60 bags/min.



Specifications	R1075	R1275	R2300
Speed (up to):	30 bags/min	60 bags/min	100 bags/min
Bag width (min-max):	2"-10"	2"-10"	2"-12"
Bag length (min-max):	3"-20"	3"-20"	3"-38"
Bag thickness:	1-5 mil	1-5 mil	1-5 mil
Controls:	Digital	Touchscreen	Touchscreen
Air required: (@ 2-5cfm)	80 psi	80 psi	80 psi
Electrical: (50/60Hz)*	120V, 5 amp	120V, 7 amp	120V, 11 amp
Optional thermal printer:	No	Yes	Yes
Origin:	USA	USA	USA

\*All baggers are available in a 220V version

## Rollbag R1285 Velocity Mail Order Fulfillment Bagger

Designed for mail order fulfillment packaging, the Rollbag R1285 Velocity automatic bagger is the fastest tabletop poly mailer packaging system on the market. Equipped with a reliable 4-inch thermal transfer printer (203 dpi), the R1285 Velocity bagger is designed for "next-bag-out" printing—perfect for efficient mail order fulfillment packaging using poly mailers. The R1285 Velocity automatic bagger is designed to work with plain or custom printed pre-opened bags on a roll and coex poly mailers up to 11 inches wide.



## Rollbag Pre-Opened Bags On a Roll

Rollbag brand bags on a roll are pre-opened bags that make packaging significantly faster than bagging with loose cut bags. They can be pre-printed in color to reflect your visual branding. Depending on the material chosen, Rollbags can provide oxygen and moisture barrier for sensitive products, protect metal parts from corrosion, or prevent static discharge from harming electronic parts. Our materials meet FDA requirements and are available with a variety of features, including headers, hang holes, perforations, tear notches and vents. Rollbag brand bags are designed to run on all automatic bagging machines that use pre-opened bags on a roll.

We also manufacture proprietary tubing that has been specially-formulated to run on our Magnum baggers. Like our pre-opened bags on a roll, this tubing is available in a variety of other materials, including polypropylene, anti-static, biodegradable, and white/gray coex for mailer applications.

## Rollbag R2300

The Rollbag R2300 is a high speed bagger that uses pre-opened bags on a roll. Utilizing the latest technology, it can fill and seal bags at rates significantly faster than comparable machines. Package up to 100 bags/min.



*Rollbag pre-opened bags on a roll are available with a variety of different features to suit your specific application. These include headers, vent holes, perforations, hang holes and other custom features.*

## Rollbag Magnum Baggers

Designed for a dynamic, changing production environment, super versatile, Rollbag Magnum Baggers can be configured to work with poly tubing, as well as with conventional pre-opened bags on a roll. The use of poly tubing enables the operator to quickly change bag length; machine adjustments are accomplished with the push of a button. Another important advantage of using poly tubing has economic implications, as tubing offers a significant reduction in material cost over pre-opened bags on a roll.

All Rollbag Magnum baggers can be equipped with automatic feeding systems as well as numerous other in-feed, weighing, printing and counting options designed to reduce labor costs and increased productivity. Engineered for versatility, Rollbag Magnum and Magnum HS baggers feature an intuitive touch-screen display. Rollbag Magnum baggers are easy to set up and will deliver years of use with minimal maintenance. The Magnum HS is a high speed version of the standard Magnum, and is capable of packaging up to 70 bags per minute using poly tubing and up 100 bags per minute with pre-opened bags on a roll.

The Rollbag Magnum Horizontal Bagger is specifically designed to meet the unique requirements of large bag packaging with a horizontal loading configuration. The Magnum Horizontal is ideal for long or bulky products or applications requiring special handling or product orientation.

## Magnum and Magnum HS Bagger

Package up to 40 bags/min using rollstock, and up to 70 bags/min using poly tubing.



Specifications	Magnum	Magnum HS	Magnum Horizontal
Speed (bags):	up to 70 bag/min	up to 100 bag/min	up to 70 bag/min
Speed (using tubing):	up to 40 bag/min	up to 70 bag/min	up to 40 bag/min
Bag width (min-max):	2"-13"	2"-12"	2"-13"
Optional bag widths:	15"	15"	15"
Bag length (min-max):	3"-38"	3"-38"	3"-96"
Bag thickness:	1-5mil	1-5mil	1-5mil
Controls:	Touchscreen	Touchscreen	Touchscreen
Air required:	80 psi @ 5 cfm	80 psi @10 cfm	80 psi @ 5 cfm
Electrical: (50/60Hz)	120V, 16 amp	120V, 20 amp	120V, 16 amp
Optional thermal printer:	Yes	Yes	Yes
Origin:	USA	USA	USA

## Magnum Horizontal Bagger with Label Applicator

Package up to 40 bags/min using poly tubing

Package up to 70 bags/min using bags on a roll



## Validatable Medical Baggers

Rollbag Validatable Medical Baggers are designed for demanding cleanroom use, and for products that will be processed in an autoclave or sterilizer. Rollbag Medical baggers use pre-opened bags on a roll; Rollbag Magnum Medical baggers can be configured for use with bags on a roll, tubing, as well as medical-grade paper or Tyvek® rollstock. All medical baggers feature validation ports, enabling the user to reliably conduct and document the sealing parameter validation process. To ensure 100% compliant seals, pressure and temperature sensors trigger alarms and halt sealing in the event these parameters drift out of predetermined values. The Magnum HS Med is a high speed version of the standard Magnum Med.

The Rollbag Magnum Horizontal Med is specifically designed to meet the unique requirements of large bag packaging with a horizontal loading configuration. The Magnum Horizontal Med is ideal for long or bulky product applications.

A step up from conventional medical pouch sealers, these baggers can create a peelable chevron pouch, and may be configured to create a straight seal on poly tubing or other suitable materials. Perfect for both short and long production runs, these baggers are capable of fast changeover and can communicate via a network connection for central device monitoring.



<< Our baggers are even more versatile when integrated with a Rollbag Kit Counting Conveyor.

## Rollbag R1275 Med Validatable Bagger

Perfect for a growing facility, the compact Rollbag R1275 Med can be the perfect fit between inefficient hand packaging and larger, highly automated production systems. Package up to 60 bags/min.



## Magnum & Magnum HS Med Bagger

Rollbag Magnum and Magnum HS Med baggers are versatile machines designed for medical pouch sealing applications that require validatable seals. A significant advance over conventional medical pouch sealers, these baggers feature an easy-to-operate, pouch making system using medical-grade or Tyvek™ rollstock. Package up to 40 bags/min using rollstock, up to 70 bags/min using poly tubing, and up to 100 bags/min using bags on a roll.



Exceedingly versatile Rollbag Automatic Baggers can serve as the center of an integrated manufacturing and packaging system. Ask us how.

- 1 *One of many infeed configurations for a Rollbag Automatic Bagger*
- 2 *Integrated feeder, bagger, printer system based on the R1275 Bagger*
- 3 *Magnum High Speed Medical Bagger with integrated printer*
- 4 *R1275 Automatic Bagger with an advanced vision system*
- 5 *Validation ports for a Magnum HS Medical Bagger*



People make the difference at PAC Machinery, starting with our customer service teams. Few if any packaging equipment manufacturers offer more experience, professionalism and problem-solving skills to their customers than PAC Machinery. Our customer service and technical teams share a common vision: Deliver a distinctive contribution to our customer's value chain, and by doing so, we can help them succeed. PAC Machinery succeeds by developing beneficial working relationships with our channel partners and by performing every aspect of our work with exceptional skill, efficiency and pride.

 **Packaging Aids**

 **Vertrod**

 **Clamco**

 **Rollbag Systems**

Product Matrix				
Rollbag Baggers				■
Pre-Opened Bags On A Roll				■
Shrink Wrap Systems			■	
Bag Sealers	■	■	■	
Vacuum Sealers	■			
Validatable Medical Sealers	■	■		■
Compression Sealers		■	■	
Explosion Proof Sealers	■	■		
Custom Sealing Systems		■		
Flow Wrappers	■			
Skin Packaging Systems			■	



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