

# AUTO BAG R1285 VELOCITY ORDER FULFILMENT BAGGER



## Product Description

### High-speed printing and bagging

The Auto Bag R1285 Velocity automatic bagger is best used for mail-order fulfilment packaging and created for “next-bag-out” printing supported with a reliable 4” thermal transfer printer (203 dpi). A next-bag-out printing feature and the thermal printer presents a broad range of connectivity to meet various application needs.

### High performance in a small footprint

The R1285 Velocity automatic bagger operates well with plain or custom printed pre-opened bags on a roll and coex poly mailers up to 12” wide. The R1285 Velocity bagger uses compressed air. There is a broad range of options and a 7” HMI touchscreen interface in the R1285 Velocity bagger. They can be easily custom-tailored and makes the poly mailer packaging process more efficient. The R1285 Velocity bagger fits for multi-shift use in industrial environments.

### Extended warranty

The Auto Bag R1285 Velocity covers a 1-year limited warranty that can be extended up to 5 years when exclusively using both Auto Bag brand poly mailers and thermal transfer printer ribbon in your mail-order fulfilment bagging operation.

## Industries Served

- Electronics
- Healthcare
- Logistics
- Automotive
- Cosmetics
- Shipping



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## Operating Benefits

- 7" color touchscreen with clear readable prompts and alarms
- Electric foot switch, photo-eye (optional), or fully automatic cycle start
- Includes load shelf with bag support (up to 13" bag length)

## Maintenance Benefits

- Off the shelf modular components for easy replacement
- Self-diagnostics ensure quick problem solving
- Reliable components designed for multi-shift production

## Safety Benefits

- Low-pressure seal bar closing with obstruction detection
- Dual palm buttons for added operator safety (optional)

## Set-Up Benefits

- Utilizes Rollbag pre-opened bags-on-a-roll for quick bag size changes and easy set-up
- PLC with 20 job storage, batch counters, packaging statistics & temperature control
- Built-in interface ports, integrate counters, scales, and robotics

## Printing Benefits

- High-resolution reliable printing performance for 24/7 operation
- Large graphic display for quick navigation and printer notifications
- Broad range of connectivity for use with applications and networks

## Options

### Air Expeller / Bag Deflator

This option mounts to the pressure bar and compresses the air out of the bag as it travels inward toward the machine just prior to the sealing process.

### Additional Parts Funnels

Wide variety of standard and custom funnels to assist product handling

### Articulating Bag Support

A pneumatically operated shelf that is used to support the bottom and back of the bag during the loading process. The shelf then tips down and out of the way after the bag has been sealed.

### Bag Support

Fixed shelf to support bag during loading of heavy products



## Options

### Bag Spreader / Seal Flatteners

Pneumatically operated opposing fingers that pull each side of the bag taught above the seal area to flatten the bag seal area; thus, decreasing the possibility of wrinkles in the seal area and increasing seal integrity.

### Dual Start Buttons(Anti-Tie Down)

Two optical no touch” buttons must be passed through simultaneously to initiate the cycle operation of the bagger. If the two sensors are not passed through at the same time, the bagger will not cycle ensuring that fingers or hands cannot be in the seal area. Recommended for hand load applications where no funnel is used.

### Ergonomic Start Switch

A pass-through switch used in place of a foot pedal to cycle the machine

### Conveyor / Feeder Ready Cabling

The pre-wired cables that allow you to connect to the DC controls of in-feed devices

Kit/CountingConveyors help with kit packaging and/or product counting operations

### Tabletop Console Stand

Mechanically adjustable stand for all the tabletop machines

220 Volt Option Is available 220V, 50/60 Hz

## Product Specifications

Technical Specifications	
Speed	Up to 60 bags per minute (dry cycle, no print)
Bag Width	2” – 12”
Bag Length	4” – 20”
Bag Thickness	1 – 5mil
Seal Width	1/8”
Printer	4” integrated thermal transfer @ 203 dpi
Electrical Requirement	120V, 7A, 50/60Hz
Air Requirement	80psi @ 2 – 5CFM
Dimensions	30”W x 30”D x 24”H
Weight	85 lbs
Warranty	1 year, extendable to 5 years when exclusively using Rollbag brand material
Origin	Made in the USA

## Related Products



Auto bag R785  
Automatic Bagger



Auto bag R1075  
Automatic Bagger



Auto bag R3200  
Fulfilment Bagger



Auto bag R3200  
Automatic Bagger



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