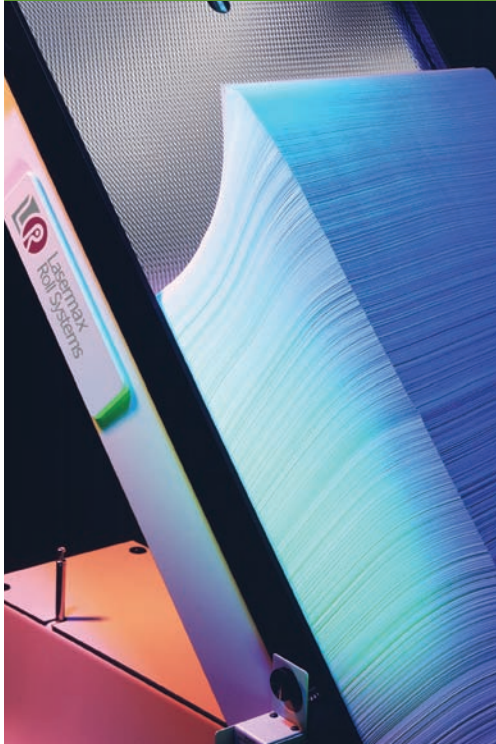


# RS AutoLoad 92



The RS AutoLoad 92 solution includes the RS52 Unwind, RS92 Folder, and RST3 AutoLoad Tilt Table.

- High capacity fanfold handling
- Pinless fanfold
- Automatic forms loading
- Automatic form size changes
- Efficient inserter feeding

## Easy forms transfer

Produce efficient, high-capacity fanfold stacks from your web-fed digital printer for bulk feeding to inserters. With the RS AutoLoad™ 92, you significantly decrease operator intervention in your fanfold print-to-mail operation, while improving both printer and inserter productivity and reducing space requirements.

The RS AutoLoad 92 solution features the pinless RS92 Folder, to eliminate waste caused by pinfed tractor holes. The folder offers automated forms loading for easy start-up and automatic form size changes. The RS AutoLoad 92 creates and delivers multiple stacks of up to 10,000 forms to the StackRack™ transfer cart of your choice.

Choose from five different StackRack carts to best match your operation. Present output A-Z or Z-A as needed. StackRacks and inserter infeeds feed stacks directly to inserters for long, uninterrupted runs.

As with all of our products, the RS AutoLoad 92 solution is compatible with today's most advanced digital printers and can be adapted to meet your printing needs. Global service and around-the-clock support help ensure our reputation as the industry's reliability leader. Take a closer look at Lasermax Roll Systems for all your feeding and finishing needs.

# RS AutoLoad 92

The RS AutoLoad 92 solution consists of the RS52 Unwind, RS92 Folder, and RST3 AutoLoad Tilt Table. This system efficiently produces fanfold stacks of bills, statements, checks or other applications destined for the mail, at speeds up to 360 feet per minute.

The center-shaft driven RS52 Unwind starts the process by feeding a roll of paper into the printer for several hours of continuous, uninterrupted printing. The RS52 Unwind handles a variety of media including lightweight paper, labels and coated stocks and offers consistent, reliable feeding.

Once material is printed, the RST3 AutoLoad Tilt Table works in conjunction with the RS92 Folder to fanfold and unload stacked forms. The RS92 Folder fanfolds pinless or pinfed output from web-fed digital printers.



Efficient fanfolds.

The RS92 Folder allows automatic form size changes with an unlimited number of form lengths.

Fanfolded output accumulates and moves down the conveyor until it is transferred onto the RST3 AutoLoad Tilt Table. When full, the AutoLoad Tilt Table pivots to an upright position in either direction for A-Z or Z-A order and delivers a stack of up to 10,000 forms at a time. The stack is loaded on a StackRack cart for continuous feeding of high-speed inserters.



Transfer to AutoLoad.



Tilt and load StackRack.

All components are modular, compact and are designed to dramatically improve workflow.

## Optional Capabilities

### StackRack carts



A variety of StackRack carts are available to hold and transport up to 40,000 forms for continuous feeding of high-speed inserters.

### Inserter infeeds

Ensure smooth and reliable paper flow. Passive or powered models to match your inserter.

### Web Vision™

Monitor print, data and workflow quality.

### MICRcheck™

Verify MICR print quality in-line.

### Roll carts

Easily move, store and load paper rolls.

## Specifications

### Performance / Media

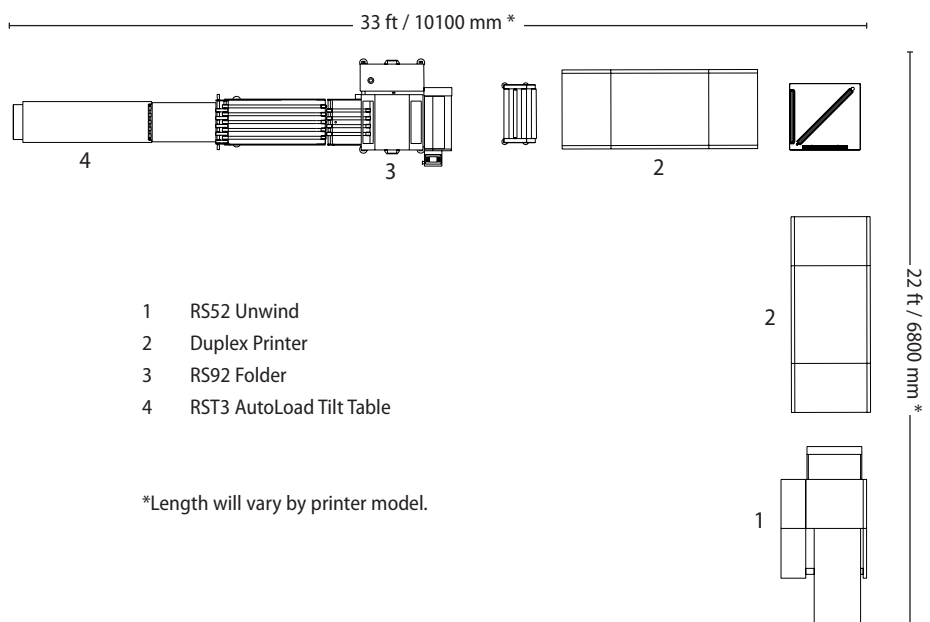
<b>Speed Max.</b>	360 ft/min	1.80 m/sec
<b>Print</b>	Simplex, Duplex	
<b>Feeding</b>	Pinfed or pinless	
<b>Paper weight</b>	15# bond–110# index	
	55–200 gsm	
<b>Roll diameter</b>	4"–52"	100 mm–1320 mm
<b>Web width</b>	6"–19.5"	155 mm–495 mm
<b>Form length</b>	6"–16"	155 mm–405 mm
	12" maximum with StackRacks	
<b>Stack Height</b>	appr. 10,000 forms	

### Electrical

#### Power

Unwind, Folder	208 VAC, 1 Phase, 15A, or 200–240 VAC 50/60 Hz, 10A
Tilt Table	110–120 VAC 50/60 Hz, 2A, or 220–240 VAC 50/60 Hz, 1A

## Configuration Example



- 1 RS52 Unwind
- 2 Duplex Printer
- 3 RS92 Folder
- 4 RST3 AutoLoad Tilt Table

\*Length will vary by printer model.

©2006 Lasermax Roll Systems. All rights reserved. The Lasermax Roll Systems name and logo and AutoLoad, MICRcheck, StackRack, and Web Vision are trademarks of Lasermax Roll Systems. Lasermax Roll Systems reserves the right to make any technical amendments without prior notification.



Lasermax Roll Systems

www.lasermaxroll.com

Sweden—Headquarters  
United Kingdom  
Singapore  
USA

+46 372 256 00  
+44 01793 707110  
+65 624 664 61  
+1 781 229 2266

info@lasermaxroll.se  
info@lasermaxroll.co.uk  
info@lasermaxroll.sg  
info@lasermaxroll.com