

LRH Automatic Rewinder

- Automatic transfer on roll length, diameter, or on manual or process initiation
- Cantilevered spindles with automatic inflation and deflation
- Automatic unloading of finished rolls

TYPICAL SPECIFICATIONS*

Maximum Splicing Speed	1312 FPM	400 MPM
Maximum Web Width	34 IN	863 MM
Maximum Roll Diameter	72 IN	1828 MM

^{*} As with all Martin products, this model is application-engineered to the process. Consult Martin Automatic Inc for more information.

Martin Automatic combines reliable splicing technology with exceptional tension control and web handling expertise. Martin offers superior automatic roll changing and web handling systems for processes using paperboard and other heavy stocks, including:

- Folding carton converting
- Liquid and aseptic package printing
- Lottery ticket printing
- Foodservice package converting
- Construction materials manufacturing

Find out more about Martin's solutions for these and other applications at www.martinautomatic.com



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and Tension Control Systems

CPL Post-press Decurler

• Constant path length design does not affect print-to-cut register



Turnbar

 Air-flotation systems turn webs over or at an angle to process



Constant Tension Systems

 Infeed, outfeed and dancer systems with patented inertia compensation design for accurate tension control





Non-Stop Roll
Changing Solutions for
Paperboard and Folding
Carton





MBX Automatic Butt Splicer

- Non-stop unwind for narrow and mid web applications
- Patented lift-and-load roll loading
- Capacity for two full-diameter rolls at any time

TYPICAL SPECIFICATIONS*

Maximum Splicing Speed	1200 FPM	366 MPM
Maximum Web Width	33 IN	838 MM
Maximum Roll Diameter	72 IN	1828 MM

^{*} As with all Martin products, this model is application-engineered to the process.

Consult Martin Automatic Inc for more information.



MTB Automatic Butt Splicer

- Non-stop unwind for mid to wide web applications
- Turret unwind with capacity for two fulldiameter rolls at any time

TYPICAL SPECIFICATIONS*

Maximum Splicing Speed	1500 FPM	457 MPM
Maximum Web Width	67 IN	1702 MM
Maximum Roll Diameter	84 IN	2133 MM

^{*} As with all Martin products, this model is application-engineered to the process. Consult Martin Automatic Inc for more information.

- Non-stop unwind for mid to wide web applications
- Integral roll loading system
- Capacity for two full-diameter rolls at any time

TYPICAL SPECIFICATIONS*

Maximum Splicing Speed	1500 FPM	457 MPM
Maximum Web Width	56 IN	1420 MM
Maximum Roll Diameter	84 IN	2133 MM

^{*} As with all Martin products, this model is application-engineered to the process. Consult Martin Automatic Inc for more information.



MASB Automatic Butt Splicer

- Non-stop unwind for wide web applications
- Integral lift table system for loading rolls
- In-aisle splice preparation

TYPICAL SPECIFICATIONS*

Maximum Splicing Speed	1500 FPM	457 MPM
Maximum Web Width	67 IN	1702 MM
Maximum Roll Diameter	84 IN	2133 MM

^{*} As with all Martin products, this model is application-engineered to the process. Consult Martin Automatic Inc for more information.



RMAP Automatic Transfer Rewind

- Shafted non-stop rewind for mid to wide web applications
- Patented in-line configuration with no gearboxes or clutches

TYPICAL SPECIFICATIONS*

Maximum Transfer Speed	1200 FPM	365 MPM
Maximum Web Width	72 IN	1828 MM
Maximum Roll Diameter	72 IN	1828 MM

^{*} As with all Martin products, this model is application-engineered to the process. Consult Martin Automatic Inc for more information.



TR Automatic Turret Rewind

- Shafted or shaftless non-stop rewind for wide web applications
- Variable width capability for easy web width changes

TYPICAL SPECIFICATIONS*

Ν	Maximum Transfer Speed	1500 FPM	457 MPM
١	Maximum Web Width	72 IN	1828 MM
Λ	Maximum Roll Diameter	84 IN	2133 MM

* As with all Martin products, this model is application-engineered to the process. Consult Martin Automatic Inc for more information.



MCB/MCBWW Automatic Butt Splicer